



STROBBE®

Seguridad a toda presión

CATÁLOGO **20** GENERAL **24**





Índice

La Empresa

Una marca de excelencia	13
Calidad que lidera el mercado	14
Prestigio internacional para toda América	15
Certificaciones	16
Aplicaciones	17
Minería	19
Forestal	20
Pesca, Naval y Puertos	21

Mangueras Hidráulicas e Industriales

Sección A

Mangueras Hidráulicas e Industriales	A3
Leyenda de Mangueras STROBBE®	A5
Sistema de Identificación de las Mangueras STROBBE®	A6
Tablas de Prensado STROBBE®	A7
Características de las Mangueras Hidráulicas STROBBE® HARDCOVER®	A11
Características de las Mangueras Hidráulicas STROBBE® PREMIUM	A12
Características de las Mangueras STROBBE® TERMOPLÁSTICAS	A13
Características de las Mangueras STROBBE® OTRAS APLICACIONES	A14
Presión Máxima de Trabajo de Mangueras Hidráulicas STROBBE®	A15
Radio Mínimo de Curvatura de Mangueras Hidráulicas STROBBE®	A16
Presión Máxima de Trabajo de Mangueras Termoplásticas y Otras STROBBE®	A17
Radio Mínimo de Curvatura de Mangueras Termoplásticas y Otras STROBBE®	A18

Mangueras STROBBE® HARDCOVER®

720.120	MANGUERA HARDCOVER® R1AT/1SN	A21
720.160	MANGUERA HARDCOVER® ISOBARIC 3000 R17 - MSHA	A22
720.220	MANGUERA HARDCOVER® R2AT/2SN	A23
720.240	MANGUERA HARDCOVER® R16/2SC - MSHA	A24
720.250	MANGUERA HARDCOVER® EHT R2AT/2SN - MSHA	A25
720.420	MANGUERA HARDCOVER® R12	A26
720.430	MANGUERA HARDCOVER® MARINE R12 - MSHA	A27
720.460	MANGUERA HARDCOVER® 4SP - MSHA	A28
720.560	MANGUERA HARDCOVER® 4SH - MSHA	A29
720.520	MANGUERA HARDCOVER® R13 - MSHA	A30
720.620	MANGUERA HARDCOVER® R15 - MSHA	A31

Mangueras STROBBE® PREMIUM

740.220	MANGUERA PREMIUM R2AT/2SN - MSHA	A35
740.228	MANGUERA PREMIUM R2AT/2SN HIGH PRESSURE - MSHA	A36
740.420	MANGUERA PREMIUM R12 - MSHA	A37
740.230	MANGUERA STROBBE® PREMIUM UAR® R2AT/2SN - MSHA	A38
740.430	MANGUERA PREMIUM UAR® R2AT/2SN - MSHA	A39
740.560	MANGUERA PREMIUM 4SH - MSHA	A40
740.520	MANGUERA PREMIUM R13 - MSHA	A41
740.620	MANGUERA PREMIUM R15 - MSHA	A42

740.600	MANGUERA STROBBE® ISOBARIC 6000 PREMIUM R15 - MSHA	A43
---------	--	-----

Mangueras STROBBE® TERMOPLÁSTICAS

760.210	MANGUERA R7 PLUS	A47
760.310	MANGUERA MTH1 CON MALLA DE ACERO	A48
760.312	MANGUERA MTH1 MELLIZA CON MALLA DE ACERO	A49
760.520	MANGUERA PTFE LISO - INOX 304	A50
760.530	MANGUERA PTFE CORRUGADO - INOX 304	A51

Mangueras STROBBE® OTRAS APLICACIONES

780.100	MANGUERA R5 HIGH TEMPERATURE	A55
780.110	MANGUERA R4 - MSHA	A56
780.900	MANGUERA PREMIUM JACK HOSE - MSHA	A57
780.200	MANGUERA R6 MULTIPURPOSE DIESEL & GASOLINE	A58
780.210	MANGUERA R6 MULTIPURPOSE HIGH PRESSURE DIESEL & GASOLINE	A59
780.810	MANGUERA STROBBE® SHOTCRETE	A60
620.001	PROTECTOR EN ESPIRAL	A61
620.002	PROTECTOR EN ESPIRAL AMARILLO	A62
620.040	PROTECTOR MANGA DE NYLON	A63

Conectores Hidráulicos

Sección B

Conectores Hidráulicos	B3
Leyenda de Conectores Hidráulicos STROBBE®	B5
Conectores Hidráulicos STROBBE®	B6
Tabla de Dimensiones de Roscas	B7
Conexiones Americanas / Británicas / DIN / Japonesas	B8
Torque Recomendado para Instalación de Conectores y Adaptadores	B13
Información Técnica O-rings	B14
Información Técnica D-rings	B15

Conectores STROBBE® MEGAFIT®

100.002	FÉRRULA MEGAFIT® R1AT/1SN	B19
100.004	FÉRRULA MEGAFIT® R2AT/2SN	B19
100.008	FÉRRULA MEGAFIT® R2AT/R12 (No Pelar)	B19
100.012	FÉRRULA MEGAFIT® R12/4SP (Para Pelar)	B20
100.022	FÉRRULA MEGAFIT® R7/R8	B20
100.024	FÉRRULA MEGAFIT® R14	B20
100.030	FERRULA MEGAFIT® R4 - S/D	B21
100.040	ESPIGA MEGAFIT® MACHO NPT	B21
100.050	ESPIGA MEGAFIT® MACHO GIRATORIO NPT	B21
100.056	ESPIGA MEGAFIT® A 90° MACHO GIRATORIO NPT	B22
100.060	ESPIGA MEGAFIT® HEMBRA NPT	B22
100.070	ESPIGA MEGAFIT® HEMBRA G. NPS	B22
100.076	ESPIGA MEGAFIT® A 90° HEMBRA G. NPS	B23
100.110	ESPIGA MEGAFIT® MACHO O-RING BOSS	B23
100.115	ESPIGA MEGAFIT® MACHO GIRATORIO BOSS	B23
100.100	ESPIGA MEGAFIT® MACHO JIC	B24
100.121	ESPIGA MEGAFIT® HX HEMBRA G. JIC	B24



Índice

100.120	ESPIGA MEGAFIT® HEMBRA G. JIC	B25
100.123	ESPIGA MEGAFIT® A 45° HEMBRA G. JIC	B26
100.126	ESPIGA MEGAFIT® A 90° HEMBRA G. JIC	B26
100.146	ESPIGA MEGAFIT® A 90° LARGA HEMBRA G. JIC	B27
100.156	ESPIGA MEGAFIT® A 90° COMPACTA HEMBRA G. JIC	B27
100.200	ESPIGA MEGAFIT® MACHO ASIENTO PLANO	B28
100.211	ESPIGA MEGAFIT® HX HEMBRA G. ASIENTO PLANO	B28
100.210	ESPIGA MEGAFIT® HEMBRA G. ASIENTO PLANO	B29
100.213	ESPIGA MEGAFIT® A 45° HEMBRA G. ASIENTO PLANO	B29
100.216	ESPIGA MEGAFIT® A 90° HEMBRA G. ASIENTO PLANO	B30
100.236	ESPIGA MEGAFIT® A 90° LARGA HEMBRA G. ASIENTO PLANO	B30
100.300	ESPIGA MEGAFIT® BRIDA CODE 61	B31
100.301	ESPIGA MEGAFIT® A 22° BRIDA CODE 61	B31
100.303	ESPIGA MEGAFIT® A 45° BRIDA CODE 61	B31
100.305	ESPIGA MEGAFIT® A 67° BRIDA CODE 61	B32
100.306	ESPIGA MEGAFIT® A 90° BRIDA CODE 61	B32
100.316	ESPIGA MEGAFIT® A 90° LARGA BRIDA CODE 61	B32
100.500	ESPIGA MEGAFIT® MACHO LIGHT - DIN 3861 - DKL	B33
100.510	ESPIGA MEGAFIT® HEMBRA G. LIGHT - DIN 3865 - DKOL	B33
100.513	ESPIGA MEGAFIT® A 45° HEMBRA G. DIN 3865 LIGHT - DKOL	B34
100.516	EESPIGA MEGAFIT® A 90° HEMBRA G. DIN 3865 LIGHT - DKOL	B34
100.550	ESPIGA MEGAFIT® MACHO DIN 3861 HEAVY - DKS	B34
100.560	ESPIGA MEGAFIT® HEMBRA G. DIN 3865 HEAVY - DKOS	B35
100.563	ESPIGA MEGAFIT® A 45° HEMBRA G. DIN 3865 HEAVY - DKOS	B35
100.566	ESPIGA MEGAFIT® A 90° HEMBRA G. DIN 3865 HEAVY - DKOS	B36
100.600	ESPIGA MEGAFIT® MACHO BSPO	B37
100.605	ESPIGA MEGAFIT® MACHO BSPO GIRATORIO	B37
100.620	ESPIGA MEGAFIT® HEMBRA G. BSPO	B38
100.623	ESPIGA MEGAFIT® A 45° HEMBRA G. BSPO	B38
100.626	ESPIGA MEGAFIT® A 90° HEMBRA G. BSPO	B39
100.656	ESPIGA MEGAFIT® A 90° COMPACTA HEMBRA G. BSPO	B39
100.630	ESPIGA MEGAFIT® HEMBRA G. BSP -ASIENTO PLANO	B39
100.800	ESPIGA MEGAFIT® HEMBRA G. ASIENTO PLANO MÉTRICO	B40
100.850	ESPIGA MEGAFIT® HEMBRA G. KOMATSU	B40
100.856	ESPIGA MEGAFIT® A 90° HEMBRA G. KOMATSU	B40
100.860	ESPIGA MEGAFIT® HEMBRA G. JIS	B41
100.866	ESPIGA MEGAFIT® A 90° HEMBRA G. JIS	B41
100.901	ESPIGA MEGAFIT® HX SALVAVIDAS	B42
100.900	ESPIGA MEGAFIT® SALVAVIDAS	B42
100.910	UNIÓN MEGAFIT®	B42
100.920	ESPIGA MEGAFIT® ANULAR	B43
100.921	RACOR MEGAFIT® MÉTRICO	B43
100.922	ESPIGA MEGAFIT® ANULAR BSP	B43
100.923	RACOR MEGAFIT® BSP	B43
100.930	ESPIGA MEGAFIT MACHO SAE	B44
100.931	ESPIGA MEGAFIT HEMBRA G. SAE	B44
100.936	ESPIGA MEGAFIT A 90° HEMBRA G. SAE	B44
Prearmados STROBBE® MEGAFIT®		
210.040	PRE. MEGAFIT® MACHO NPT	B47
210.050	PRE. MEGAFIT® MACHO GIRATORIO NPT	B47
210.056	PRE. MEGAFIT® A 90° MACHO GIRATORIO NPT	B47
210.060	PRE. MEGAFIT® HEMBRA NPT	B48

210.070	PRE. MEGAFIT® HEMBRA G. NPS	B48
210.076	PRE. MEGAFIT® A 90° HEMBRA G. NPS	B48
210.110	PRE. MEGAFIT® MACHO BOSS	B49
210.115	PRE. MEGAFIT® MACHO GIRATORIO BOSS	B49
210.100	PRE. MEGAFIT® MACHO JIC	B50
210.121	PRE. MEGAFIT® HX HEMBRA G. JIC	B50
210.120	PRE. MEGAFIT® HEMBRA G. JIC	B51
210.123	PRE. MEGAFIT® A 45° HEMBRA G. JIC	B51
210.126	PRE. MEGAFIT® A 90° HEMBRA G. JIC	B52
210.146	PRE. MEGAFIT® A 90° LARGA HEMBRA G. JIC	B52
210.156	PRE. MEGAFIT® A 90° COMPACTA HEMBRA G. JIC	B52
210.200	PRE. MEGAFIT® MACHO ASIENTO PLANO	B53
210.211	PRE. MEGAFIT® HX HEMBRA G. ASIENTO PLANO	B53
210.210	PRE. MEGAFIT® HEMBRA G. ASIENTO PLANO	B54
210.213	PRE. MEGAFIT® A 45° HEMBRA G. ASIENTO PLANO	B54
210.216	PRE. MEGAFIT® A 90° HEMBRA G. ASIENTO PLANO	B55
210.236	PRE. MEGAFIT® A 90° LARGA HEMBRA G. ASIENTO PLANO	B55
210.300	PRE. MEGAFIT® BRIDA CODE 61	B56
210.301	PRE. MEGAFIT® A 22° BRIDA CODE 61	B56
210.303	PRE. MEGAFIT® A 45° BRIDA CODE 61	B56
210.305	PRE. MEGAFIT® A 67° BRIDA CODE 61	B57
210.306	PRE. MEGAFIT® A 90° BRIDA CODE 61	B57
210.316	PRE. MEGAFIT® A 90° LARGA BRIDA CODE 61	B57
210.500	PRE. MEGAFIT® MACHO DIN 3861 LIGHT - DKL	B58
210.510	PRE. MEGAFIT® HEMBRA G. DIN 3861 LIGHT - DKOL	B58
210.513	PRE. MEGAFIT® A 45° HEMBRA G. DIN 3865 LIGHT - DKOL	B59
210.516	PRE. MEGAFIT® A 90° HEMBRA G. DIN 3865 LIGHT - DKOL	B59
210.550	PRE. MEGAFIT® MACHO DIN 3861 HEAVY - DKS	B59
210.560	PRE. MEGAFIT® HEMBRA G. DIN 3865 HEAVY - DKOS	B60
210.563	PRE. MEGAFIT® A 45° HEMBRA G. DIN 3865 HEAVY - DKOS	B60
210.566	PRE. MEGAFIT® A 90° HEMBRA G. DIN 3865 HEAVY - DKOS	B60
210.600	PRE. MEGAFIT® MACHO BSPO	B61
210.605	PRE. MEGAFIT® MACHO BSPO GIRATORIO	B61
210.620	PRE. MEGAFIT® HEMBRA G. BSPO	B61
210.623	PRE. MEGAFIT® A 45° HEMBRA G. BSPO	B62
210.626	PRE. MEGAFIT® A 90° HEMBRA G. BSPO	B62
210.656	PRE. MEGAFIT® A 90 COMPACTA HEMBRA G. BSPO	B63
210.630	PRE. MEGAFIT® HEMBRA G. BSP PLANO	B63
210.800	PRE. MEGAFIT® HEMBRA G. ASIENTO PLANO MÉTRICO	B64
210.850	PRE. MEGAFIT® HEMBRA G. KOMATSU	B64
210.856	PRE. MEGAFIT® A 90° HEMBRA G. KOMATSU	B64
210.860	PRE. MEGAFIT® HEMBRA G. JIS	B65
210.866	PRE. MEGAFIT® A 90° HEMBRA G. JIS	B65
210.901	PRE. MEGAFIT® HX SALVAVIDAS	B66
210.910	PRE. MEGAFIT® UNION	B66
210.920	PRE. MEGAFIT® ANULAR	B66
100.921	RACOR MEGAFIT® MÉTRICO	B67
210.922	PRE. MEGAFIT® ANULAR BSP	B67
100.923	RACOR MEGAFIT® BSP	B67
210.930	PRE. MEGAFIT® MACHO SAE	B68
210.931	PRE. MEGAFIT® HEMBRA G. SAE	B68
210.936	PRE. MEGAFIT® A 90° HEMBRA G. SAE	B69



Índice

210.960	PRE. MEGAFIT® HIDROLAVADORA	B69
210.962	PRE. MEGAFIT® HIDROLAVADORA M/PLÁSTICO	B69

Prearmados STROBBE® XTRAFIT®

223.040	PRE. XTRAFIT® MACHO NPT	B73
223.070	PRE. XTRAFIT® HEMBRA G. NPS	B73
223.076	PRE. XTRAFIT® A 90° HEMBRA G. NPS	B73
223.100	PRE. XTRAFIT® MACHO JIC	B74
223.121	PRE. XTRAFIT® HX HEMBRA G. JIC	B74
223.120	PRE. XTRAFIT® HEMBRA G. JIC	B75
223.123	PRE. XTRAFIT® A 45° HEMBRA G. JIC	B75
223.126	PRE. XTRAFIT® A 90° HEMBRA G. JIC	B76
223.146	PRE. XTRAFIT® A 90° LARGA HEMBRA G. JIC	B76
223.200	PRE. XTRAFIT® MACHO ASIENTO PLANO	B76
223.205	PRE. XTRAFIT® PASAMURO ASIENTO PLANO	B77
223.211	PRE. XTRAFIT® HX HEMBRA G. ASIENTO PLANO	B77
223.210	PRE. XTRAFIT® HEMBRA G. ASIENTO PLANO	B78
223.213	PRE. XTRAFIT® A 45° HEMBRA G. ASIENTO PLANO	B78
223.216	PRE. XTRAFIT® A 90° HEMBRA G. ASIENTO PLANO	B79
223.226	PRE. XTRAFIT® A 90° MEDIUM HEMBRA G. ASIENTO PLANO	B79
223.236	PRE. XTRAFIT® A 90° LARGA HEMBRA G. ASIENTO PLANO	B79
223.300	PRE. XTRAFIT® BRIDA CODE 61	B80
223.301	PRE. XTRAFIT® A 22° BRIDA CODE 61	B80
223.303	PRE. XTRAFIT® A 45° BRIDA CODE 61	B81
223.305	PRE. XTRAFIT® A 67° BRIDA CODE 61	B81
223.306	PRE. XTRAFIT® A 90° BRIDA CODE 61	B82
223.307	PRE. XTRAFIT A 110° BRIDA CODE 61	B82
223.316	PRE. XTRAFIT® A 90° LARGA BRIDA CODE 61	B82
223.330	PRE. XTRAFIT® BRIDA CODE 62	B83
223.333	PRE. XTRAFIT® A 45° BRIDA CODE 62	B83
223.336	PRE. XTRAFIT® A 90° BRIDA CODE 62	B83
223.346	PRE. XTRAFIT® A 90° LARGA BRIDA CODE 62	B84
223.500	PRE. XTRAFIT® MACHO DIN 3861 LIGHT - DKL	B85
223.510	PRE. XTRAFIT® HEMBRA G. DIN 3865 LIGHT - DKOL	B85
223.516	PRE. XTRAFIT® A 90° HEMBRA G. DIN 3865 LIGHT - DKOL	B85
223.550	PRE. XTRAFIT® MACHO DIN 3861 HEAVY - DKS	B86
223.560	PRE. XTRAFIT® HEMBRA G. DIN 3865 HEAVY - DKOS	B86
223.563	PRE. XTRAFIT® A 45° HEMBRA G. DIN 3865 HEAVY - DKOS	B87
223.566	PRE. XTRAFIT® A 90° HEMBRA G. DIN 3865 HEAVY - DKOS	B87
223.600	PRE. XTRAFIT® MACHO BSPO	B88
223.620	PRE. XTRAFIT® HEMBRA G. BSPO	B88
223.623	PRE. XTRAFIT® A 45° HEMBRA G. BSPO	B88
223.626	PRE. XTRAFIT® A 90° HEMBRA G. BSPO	B89
223.851	PRE. XTRAFIT® HEMBRA G. KOMATSU	B89
223.856	PRE. XTRAFIT® A 90° HEMBRA G. KOMATSU	B89
223.860	PRE. XTRAFIT® HEMBRA G. JIS	B90
223.866	PRE. XTRAFIT® A 90° HEMBRA G. JIS	B90

Prearmados STROBBE® SPIRALFIT®

240.040	PRE. SPIRALFIT® MACHO NPT	B93
240.121	PRE. SPIRALFIT® HEMBRA G. JIC	B93

240.123	PRE. SPIRALFIT® A 45° HEMBRA G. JIC	B93
240.126	PRE. SPIRALFIT® A 90° HEMBRA G. JIC	B93
240.211	PRE. SPIRALFIT® HEMBRA G. ASIENTO PLANO	B94
240.213	PRE. SPIRALFIT® A 45° HEMBRA G. ASIENTO PLANO	B94
240.216	PRE. SPIRALFIT® A 90° HEMBRA G. ASIENTO PLANO	B94
240.300	PRE. SPIRALFIT® BRIDA CODE 61	B95
240.303	PRE. SPIRALFIT® A 45° BRIDA CODE 61	B95
240.306	PRE. SPIRALFIT® A 90° BRIDA CODE 61	B95
240.316	PRE. SPIRALFIT® A 90° LARGA BRIDA CODE 61	B95
240.330	PRE. SPIRALFIT® BRIDA CODE 62	B96
240.331	PRE. SPIRALFIT® A 22° BRIDA CODE 62	B96
240.333	PRE. SPIRALFIT® A 45° BRIDA CODE 62	B96
240.335	PRE. SPIRALFIT® A 67° BRIDA CODE 62	B97
240.336	PRE. SPIRALFIT® A 90° BRIDA CODE 62	B97
240.346	PRE. SPIRALFIT® A 90° LARGA BRIDA CODE 62	B97
240.400	PRE. SPIRALFIT® BRIDA CAT STYLE	B98
240.401	PRE. SPIRALFIT® A 22° BRIDA CAT STYLE	B98
240.403	PRE. SPIRALFIT® A 45° BRIDA CAT STYLE	B98
240.405	PRE. SPIRALFIT® A 67° BRIDA CAT STYLE	B99
240.406	PRE. SPIRALFIT® A 90° BRIDA CAT STYLE	B99
240.426	PRE. SPIRALFIT® A 90° LARGA BRIDA CAT STYLE	B99
240.436	PRE. SPIRALFIT® A 90° EXTRA LARGA BRIDA CAT STYLE	B100

Conectores Reusables STROBBE®

294.121	CONECTOR REUSABLE HEMBRA G. JIC - R2AT/2SN	B103
294.040	CONECTOR REUSABLE MACHO NPT - R2AT/2SN	B103
295.121	CONECTOR REUSABLE HEMBRA G. JIC - R5	B104
295.126	CONECTOR REUSABLE A 90° HEMBRA G. JIC - R5	B104
295.040	CONECTOR REUSABLE MACHO NPT - R5	B105
295.901	CONECTOR REUSABLE SALVAVIDAS - R5	B105
295.931	CONECTOR REUSABLE HEMBRA G. SAE - R5	B106
295.936	CONECTOR REUSABLE A 90° HEMBRA G. SAE - R5	B106

Sección C

Adaptadores Hidráulicos	C3
Leyenda de Adaptadores Hidráulicos STROBBE®	C5
Presión Máxima de Trabajo de Adaptadores Hidráulicos STROBBE®	C6

Adaptadores JIC - O-ring BOSS STROBBE®

30.10.20	ADAPTADOR MACHO NPT - MACHO JIC	C7
30.17.20	ADAPTADOR HEMBRA NPT - MACHO JIC	C8
31.10.20	ADAPTADOR A 45° MACHO NPT - MACHO JIC	C8
32.10.20	ADAPTADOR A 90° MACHO NPT - MACHO JIC	C9
30.10.25	ADAPTADOR M. NPT - PASAMURO JIC	C9
30.20.20	ADAPTADOR MACHO JIC - MACHO JIC	C10
32.20.20	ADAPTADOR A 90° MACHO JIC - MACHO JIC	C10
30.20.25	ADAPTADOR PASAMURO JIC - JIC	C11
32.20.25	ADAPTADOR A 90° PASAMURO JIC - JIC	C11
30.21.20	ADAPTADOR MACHO O-RING BOSS - MACHO JIC	C12
31.21.20	ADAPTADOR A 45° MACHO O-RING BOSS - MACHO JIC	C12



Índice

32.21.20	ADAPTADOR A 90° MACHO O-RING BOSS - MACHO JIC	C13
33.221.1	TEE MACHO JIC - MACHO O-RING BOSS - MACHO JIC	C14
33.221.2	TEE MACHO JIC - MACHO JIC - MACHO O-RING BOSS	C14
30.20.26	ADAPTADOR MACHO JIC - HEMBRA G. JIC	C14
30.27.20	ADAPTADOR HEMBRA JIC - MACHO JIC	C15
31.20.26	ADAPTADOR A 45° MACHO JIC - HEMBRA G. JIC	C15
32.20.26	ADAPTADOR A 90° MACHO JIC - HEMBRA G. JIC	C15
30.10.26	ADAPTADOR MACHO NPT - HEMBRA G. JIC	C16
32.10.26	ADAPTADOR A 90° MACHO NPT - HEMBRA G. JIC	C16
33.206.1	TEE MACHO JIC - HEMBRA G. JIC - MACHO JIC	C16
33.206.2	TEE MACHO JIC - MACHO JIC - HEMBRA G. JIC	C17
33.200.0	TEE MACHO JIC - MACHO JIC - MACHO JIC	C17
33.201.1	TEE MACHO JIC - MACHO NPT - MACHO JIC	C18
33.201.2	TEE MACHO JIC - MACHO JIC - MACHO NPT	C18
30.20.27	BUSHING MACHO JIC - HEMBRA JIC	C19
30.27.20	REDUCTOR HEMBRA JIC - MACHO JIC	C19
30.21.00	TAPÓN MACHO O-RING BOSS	C19
30.21.01	TAPÓN MACHO O-RING BOSS C/ALLEN	C20
30.20.00	TAPÓN MACHO JIC	C20
30.27.00	TAPÓN HEMBRA JIC	C20

Adaptadores Code 61 - Code 62 STROBBE®

30.40.20	ADAPTADOR BRIDA CODE 61 - MACHO JIC	C21
31.40.20	ADAPTADOR A 45° BRIDA CODE 61 - MACHO JIC	C21
32.40.20	ADAPTADOR A 90° BRIDA CODE 61 - MACHO JIC	C21
32.41.20	ADAPTADOR A 90° LARGO BRIDA CODE 61 - MACHO JIC	C21
30.42.20	ADAPTADOR BRIDA CODE 62 - MACHO JIC	C22
31.42.20	ADAPTADOR A 45° BRIDA CODE 62 - MACHO JIC	C22
32.42.20	ADAPTADOR A 90° BRIDA CODE 62 - MACHO JIC	C22
32.43.20	ADAPTADOR A 90° LARGO BRIDA CODE 62 - MACHO JIC	C22
30.42.30	ADAPTADOR BRIDA CODE 62 - MACHO A. PLANO	C23
32.42.30	ADAPTADOR A 90° BRIDA CODE 62 - MACHO A. PLANO	C23
30.40.00	TAPÓN BRIDA CODE 61	C24
30.42.00	TAPÓN BRIDA CODE 62	C24
30.44.00	TAPÓN BRIDA CAT STYLE	C24

Adaptadores Asiento Plano STROBBE®

30.30.30	ADAPTADOR MACHO A. PLANO - MACHO A. PLANO	C25
32.30.30	ADAPTADOR A 90° MACHO A. PLANO - MACHO A. PLANO	C25
33.300.0	TEE MACHO A. PLANO - MACHO A. PLANO - MACHO A. PLANO	C25
30.30.35	ADAPTADOR PASAMURO A. PLANO - A. PLANO	C26
32.30.35	ADAPTADOR A 90° PASAMURO A. PLANO - A. PLANO	C26
30.30.36	ADAPTADOR MACHO A. PLANO - HEMBRA G. A. PLANO	C27
32.30.36	ADAPTADOR A 90° MACHO A. PLANO - HEMBRA G. A. PLANO	C27
33.336.1	TEE MACHO A. PLANO - HEMBRA G. A. PLANO - MACHO A. PLANO	C27
33.336.2	TEE MACHO A. PLANO - MACHO A. PLANO - HEMBRA G. A. PLANO	C27
30.10.30	ADAPTADOR MACHO NPT - MACHO A. PLANO	C28
32.10.30	ADAPTADOR A 90° MACHO NPT - MACHO A. PLANO	C28
30.21.30	ADAPTADOR MACHO O-RING BOSS - A. PLANO	C29
32.21.30	ADAPTADOR A 90° MACHO O-RING BOSS - MACHO A. PLANO	C29
33.321.1	TEE MACHO A. PLANO - MACHO O-RING BOSS - MACHO A. PLANO	C30

33.321.2	TEE MACHO A. PLANO - MACHO A. PLANO - MACHO O-RING BOSS	C30
30.30.00	TAPÓN MACHO A. PLANO	C31
30.37.00	TAPÓN HEMBRA G. A. PLANO	C31

Adaptadores NPT - NPS STROBBE®

30.10.10	ADAPTADOR MACHO NPT - MACHO NPT	C32
31.10.10	ADAPTADOR A 45° MACHO NPT - MACHO NPT	C32
32.10.10	ADAPTADOR A 90° MACHO NPT - MACHO NPT	C33
30.16.10	ADAPTADOR HEMBRA G. NPS - MACHO NPT	C33
31.16.10	ADAPTADOR A 45° HEMBRA G. NPS - MACHO NPT	C34
32.16.10	ADAPTADOR A 90° HEMBRA G. NPS - MACHO NPT	C34
30.16.17	ADAPTADOR HEMBRA G. NPS - HEMBRA NPT	C35
32.16.17	ADAPTADOR A 90° HEMBRA G. NPS - HEMBRA NPT	C35
33.161.1	TEE HEMBRA G. NPS - MACHO NPT - HEMBRA G. NPS	C35
33.161.2	TEE HEMBRA G. NPS - HEMBRA G. NPS - MACHO NPT	C36
33.171.1	TEE HEMBRA NPT - MACHO NPT - HEMBRA NPT	C36
33.171.2	TEE HEMBRA NPT - HEMBRA NPT - MACHO NPT	C36
30.21.16	ADAPTADOR MACHO O-RING BOSS - HEMBRA G. NPS	C37
32.21.16	ADAPTADOR A 90° MACHO O-RING BOSS - HEMBRA G. NPS	C37
30.21.17	BUSHING MACHO O-RING BOSS - HEMBRA NPT	C37
32.17.17	ADAPTADOR A 90° HEMBRA NPT - HEMBRA NPT	C38
32.10.17	ADAPTADOR A 90° MACHO NPT - HEMBRA NPT	C38
33.170.0	TEE HEMBRA NPT - HEMBRA NPT - HEMBRA NPT	C38
33.100.0	TEE MACHO NPT - MACHO NPT - MACHO NPT	C39
30.10.17	BUSHING MACHO NPT - HEMBRA NPT	C39
30.17.10	ADAPTADOR HEMBRA NPT - MACHO NPT	C40
30.17.17	UNIÓN HEMBRA NPT - HEMBRA NPT	C40
30.10.00	TAPÓN MACHO NPT	C41
30.10.01	TAPÓN MACHO NPT C/ALLEN	C41
30.17.00	TAPÓN HEMBRA NPT	C41
30.10.90	ADAPTADOR MACHO NPT - MACHO SAE	C42
32.10.90	ADAPTADOR A 90° MACHO NPT - MACHO SAE	C42

Adaptadores BSPO - Métricos STROBBE®

30.51.20	ADAPTADOR MACHO BSPO - MACHO JIC	C43
31.51.20	ADAPTADOR A 45° MACHO BSPO - MACHO JIC	C44
32.51.20	ADAPTADOR A 90° MACHO BSPO - MACHO JIC	C45
30.51.26	ADAPTADOR MACHO BSPO - HEMBRA G. JIC	C45
33.251.1	TEE MACHO JIC - MACHO BSPO - MACHO JIC	C46
33.251.2	TEE MACHO JIC - MACHO JIC - MACHO BSPO	C46
30.51.30	ADAPTADOR MACHO BSPO - MACHO A. PLANO	C46
32.51.30	ADAPTADOR A 90° M. BSPO - A. PLANO	C47
30.51.35	ADAPTADOR M. BSPO - PASAMURO A. PLANO	C47
30.51.50	ADAPTADOR MACHO BSPO - MACHO BSP	C47
32.51.50	ADAPTADOR A 90° MACHO BSPO - MACHO BSP	C48
30.51.16	ADAPTADOR MACHO BSPO - HEMBRA G. NPS	C48
32.51.16	ADAPTADOR A 90° MACHO BSPO - HEMBRA G. NPS	C49
30.51.00	TAPÓN MACHO BSPO	C49
30.51.01	TAPÓN MACHO BSPO C/ALLEN	C49
30.63.20	ADAPTADOR PUERTO MÉTRICO - MACHO JIC	C50
32.63.20	ADAPTADOR A 90° PUERTO MÉTRICO - MACHO JIC	C51



Índice

30.63.00	TAPÓN PUERTO MÉTRICO	C52
30.63.01	TAPÓN PUERTO MÉTRICO C/ALLEN	C52
30.60.10	ADAPTADOR M.DKL - M. NPT	C53
30.60.51	ADAPTADOR M. DKL - M. BSPO	C53
30.60.00	TAPÓN MACHO DKL	C54
30.60.60	ADAPTADOR M.DKL - M.DKL	C54
30.66.00	TAPÓN HEMBRA G. DKOL	C54
32.60.10	ADAPTADOR A 90° M.DKL - M.NPT	C55
32.60.51	ADAPTADOR A 90° M.DKL - M.BSPO	C55
32.60.60	DAPTADOR A 90° M.DKL - M.DKL	C55
30.62.00	TAPÓN MACHO DKS	C56
30.62.10	ADAPTADOR M. DKS - M. NPT	C56
30.62.51	ADAPTADOR M. DKS - M. BSPO	C56
30.62.62	ADAPTADOR M. DKS - M. DKS	C57
30.68.00	TAPÓN HEMBRA G. DKOS	C57
32.62.10	ADAPTADOR A 90° M. DKS - M. NPT	C57
32.62.51	ADAPTADOR A 90° M.DKS - M. BSPO	C58
32.62.62	ADAPTADOR A 90° M.DKS - M. DKS	C58

Adaptadores DIN 2353 STROBBE®

33.60.00	TEE M.DKL	C59
33.62.00	TEE M.DKS	C59
30.60.02	ANILLO PARA TUBO LIGHT / HEAVY - DIN 2353	C59
30.62.02	ANILLO PARA TUBO HEAVY - DIN 2353	C60
30.60.05	TUERCA TUBO LIGHT - DIN 2353	C60
30.62.05	TUERCA TUBO HEAVY - DIN 2353	C60

Conectores Industriales y Automotrices

Sección D

	Conectores Industriales y Automotrices	D3
	Conectores Industriales y Automotrices STROBBE®	D5
602.050	PREARMADO MACHO NPT - J1402	D7
602.059	PREARMADO HEMBRA G. FRENO DE AIRE - J1402	D7
30.96.10	ADAPTADOR MACHO FRENO DE AIRE - NPT	D7
600.080	FÉRRULA PARA FRENO - J1401	D7
600.082	ESPIGA PARA FRENO SALVAVIDAS - J1401	D8
600.003	FÉRRULA PRENSABLE - MANGUERA R4	D8
600.001	FÉRRULA PRENSABLE - MANGUERA DE BAJA PRESIÓN	D8
600.030	ESPIGA MACHO NPT - MANGUERA DE SUCCIÓN Y DESCARGA	D9
600.032	UNIÓN - MANGUERA DE SUCCIÓN Y DESCARGA	D9
600.242	ABRAZADERA 2 PERNOS	D9
600.104	ACOPLE GARRA TIPO AMERICANO - ESPIGA CON TRABA	D10
600.110	ACOPLE GARRA TIPO AMERICANO - MACHO NPT	D10
600.112	ACOPLE GARRA TIPO AMERICANO - HEMBRA NPT	D10
600.204	ACOPLE GARRA TIPO EUROPEO - ESPIGA CON TRABA	D11
600.210	ACOPLE GARRA TIPO EUROPEO - HEMBRA NPT	D11
600.212	ACOPLE GARRA TIPO EUROPEO - HEMBRA NPT	D11
610.010	ACOPLE DE ALUMINIO TIPO A - MACHO CAMLOCK - HEMBRA NPT	D12
610.020	ACOPLE DE ALUMINIO TIPO B - HEMBRA CAMLOCK - MACHO NPT	D12

610.030	ACOPLE DE ALUMINIO TIPO C - HEMBRA CAMLOCK - ESPIGA	D12
610.040	ACOPLE DE ALUMINIO TIPO D - HEMBRA CAMLOCK - HEMBRA NPT	D12
610.050	ACOPLE DE ALUMINIO TIPO E - MACHO CAMLOCK - ESPIGA	D12
610.060	ACOPLE DE ALUMINIO TIPO F - MACHO CAMLOCK - MACHO NPT	D13
610.070	TAPÓN DE ALUMINIO TIPO DC - HEMBRA CAMLOCK	D13
610.080	ACOPLE DE ALUMINIO TIPO DP - MACHO CAMLOCK	D13
610.090	EMPAQUETADURA CAMLOCK (Nitrilo)	D13
610.090	KIT CAMLOCK (INOX 304)	D13

Accesorios Hidráulicos

Sección E

	Accesorios Hidráulicos	E3
	Leyenda de Accesorios Hidráulicos STROBBE®	E5
	ACOPLE RÁPIDO STROBBE® ISO A	E7
650.110	ACOPLE RÁPIDO STROBBE® MACHO ISO A - HEMBRA NPT	E7
650.111	ACOPLE RÁPIDO STROBBE® HEMBRA ISO A - HEMBRA NPT	E7
	ACOPLE RÁPIDO STROBBE® ISO FF	E8
652.510	ACOPLE RÁPIDO STROBBE® MACHO ISO FF - HEMBRA NPT	E8
652.511	ACOPLE RÁPIDO STROBBE® HEMBRA ISO FF - HEMBRA NPT	E8
652.560	ACOPLE RÁPIDO STROBBE® HEMBRA ISO FF - HEMBRA BSP	E9
652.561	ACOPLE RÁPIDO STROBBE® HEMBRA ISO FF - HEMBRA BSP	E9
660.100	VÁLVULA CHECK STROBBE®	E10
620.012.60	TAPA PARA ACOUPLE RÁPIDO MACHO ISO A	E11
620.012.61	TAPÓN PARA ACOUPLE RÁPIDO HEMBRA ISO A	E11
620.012.64	TAPA PARA ACOUPLE RÁPIDO MACHO ISO FF	E11
620.012.65	TAPA PARA ACOUPLE RÁPIDO HEMBRA ISO FF	E11
620.001	PROTECTOR EN ESPIRAL	E12
620.002	PROTECTOR EN ESPIRAL AMARILLO	E12
620.040	PROTECTOR MANGA DE NYLON	E12
640.010	PORTABRIDA CODE 61	E13
640.020	PORTABRIDA CODE 62	E13
640.030	PORTABRIDA CAT STYLE	E13
640.034	PORTABRIDA CAT STYLE HEAVY	E14
620.026	D-RING CAT STYLE	E14
620.014.10	TAPA DE PLÁSTICO MACHO NPT / BSP	E14
620.014.17	TAPA DE PLÁSTICO HEMBRA NPT / BSP	E14
620.014.20	TAPA DE PLÁSTICO MACHO JIC	E15
620.014.27	TAPA DE PLÁSTICO HEMBRA JIC	E15
620.014.30	TAPA DE PLÁSTICO MACHO ASIENTO PLANO	E15
620.014.37	TAPA DE PLÁSTICO HEMBRA ASIENTO PLANO	E16
620.014.40	TAPA DE PLÁSTICO BRIDA CODE 61	E16
620.014.42	TAPA DE PLÁSTICO BRIDA CODE 62 / CAT	E16

Equipos de taller

Sección F

	MÁQUINA DE PRENSADO UG20	F3
	MÁQUINA DE PRENSADO UG32	F3
	MÁQUINA DE PRENSADO SC 6	F3
	Kit de Limpieza	F6
	Cápsulas de Protección	F8

Una marca de excelencia...

STROBBE® es una empresa con 40 años, especializada en el sector hidráulico de aplicaciones de alta presión. Nuestra calidad y nivel de servicio respaldan nuestra reconocida trayectoria a lo largo del continente.

Nuestros productos son utilizados en una amplia variedad de mercados tales como Minería, Movimiento de tierras y construcción, Petróleo, Forestal, Agrícola, Pesca, Automotriz e Industria en general.

Los productos STROBBE® abarcan diversas líneas como Mangueras, Conectores, Adaptadores, Complementos industriales y Equipos para talleres de ensamble de mangueras.

Nos enfocamos en las más exigentes condiciones de trabajo de nuestros clientes, es por eso que en STROBBE® aseguramos que nuestros procesos de diseño, desarrollo, fabricación y aseguramiento de la calidad exceden los más altos estándares internacionales.

Estos factores, unidos a la alta especialización de nuestros colaboradores y su compromiso, aseguran la confiabilidad, resistencia y seguridad de la Solución Hidráulica STROBBE®, fortaleciendo así el compromiso con nuestros clientes.

Misión:

Brindar Soluciones Hidráulicas de alta calidad, seguridad y performance.

Visión:

Ser una empresa de excelencia y prestigio internacional.

Valores:

- Orientación al cliente
- Ética
- Excelencia
- Innovación
- Trabajo en equipo

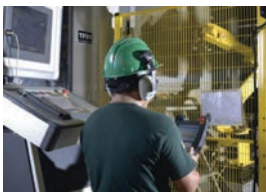


Calidad que lidera el mercado...

STROBBE® asegura el óptimo desempeño de sus mangueras, conectores y adaptadores mediante uso de materias primas de calidad certificada, procedimientos normalizados (ISO 9001:2015), una planta de última generación, ingenieros especializados de Investigación + Desarrollo, rigurosas políticas de aseguramiento de la calidad y modernos laboratorios. Todo esto nos permite realizar los ensayos de calidad según las normas técnicas y estándares internacionales.

Nuestro sistema de planificación de la demanda, planeamiento y administración de la logística permiten que el stock de productos STROBBE® esté asegurado, logrando así tiempos de respuesta acorde a la necesidad de cada cliente.

Si necesita un conector o adaptador de un tamaño o forma personalizados más allá de lo que se ofrece en nuestro portafolio, nuestros ingenieros de Investigación + Desarrollo diseñarán y fabricarán exactamente lo que está buscando a la velocidad que usted exige.



Innovación, desarrollo y diseño propio de productos



Confiablez, resistencia y seguridad de los productos



Enfoque de servicio al cliente

¿Qué es la Solución Hidráulica STROBBE®?

STROBBE® ofrece al mercado la solución hidráulica completa que permite extender la vida útil de los equipos. Nuestras mangueras y conectores, junto con nuestros equipos de taller y nuestras tablas de prensado garantizan un ensamble seguro y duradero.

SOLUCIÓN
HIDRÁULICA
STROBBE®

Prestigio internacional para toda América...

STROBBE® cuenta con oficinas y almacenes en el Perú y México.

Mediante la más completa red de distribuidores autorizados STROBBE® comercializa sus productos en la mayoría de países de América.

¿Cómo reconocer un producto STROBBE®?

Para garantizar la autenticidad del producto y facilitar su identificación, todas las piezas STROBBE cuentan con:

- La Marca
- Sus Características



La ventaja de ser un **DISTRIBUIDOR STROBBE®**

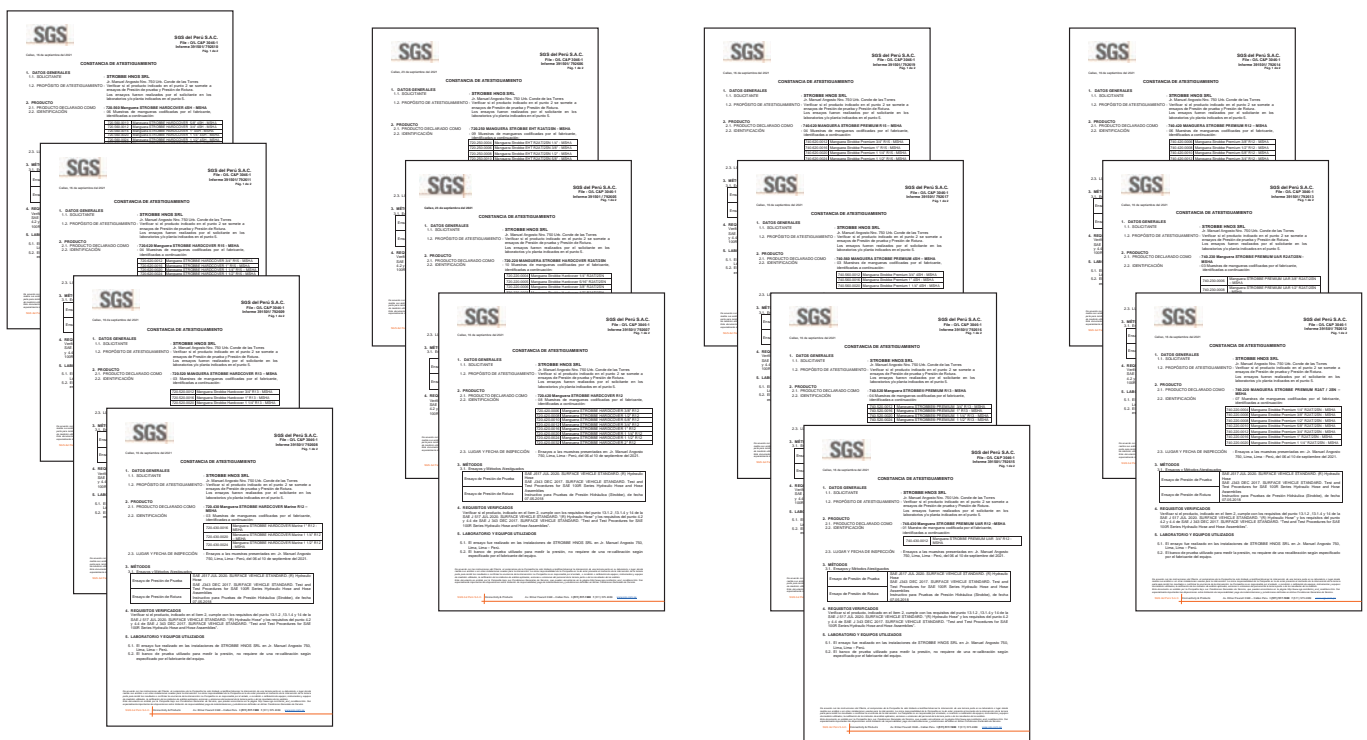
- **Amplia portafolio:** Más de 20 familias de mangueras y 3,000 referencias de conexiones que cubren cualquier aplicación hidráulica.
- **Disponibilidad:** El más amplio stock de mangueras, conectores y adaptadores hidráulicos en todas las líneas y medidas, sumado al más rápido tiempo de respuesta.
- **Calidad:** Todos nuestros productos son probados en nuestro Laboratorio de Control de Calidad. Nuestros diseños cumplen y/o exceden las normas internacionales SAE, EN y/o DIN.
- **Soporte de marca:** Capacitación constante, asesoría especializada y visitas conjuntas a usuarios finales son la clave de una relación duradera. Además apostamos por marketing conjunto con el distribuidor para potenciar su presencia no sólo en el punto de venta, sino en el usuario final.



Certificación ISO 9001:2015



Constancias de Atestiguamiento





STROBBE®

Seguridad a toda presión



Aplicaciones

Minería

Las mangueras STROBBE® han sido diseñadas y fabricadas para tener una alta resistencia a la abrasión, vibración y picos de presión. En conjunto con los conectores prearmados XTRAFIT® y SPIRALFIT® hacen que la solución Hidráulica STROBBE® sea el aliado ideal en la minería.

Equipos de Aplicación :

- Camiones Mineros
- Palas
- Jumbos
- Scoops
- Perforadoras

Productos STROBBE®:

- Mangueras Hidráulicas HARDCOVER® EHT
- Mangueras Hidráulicas PREMIUM
- Mangueras Hidráulicas PREMIUM UAR®
- Conectores Prearmados XTRAFIT®
- Conectores Prearmados SPIRALFIT®
- Protectores para mangueras STROBBE®



Construcción, infraestructura y Movimiento de tierra

La disponibilidad de los equipos de línea amarilla para la construcción y movimiento de tierra es vital durante la obra, la Solución Hidráulica STROBBE® permite maximizar el rendimiento de sus equipos.



Equipos de Aplicación:

- Cargadores Frontales
- Excavadoras
- Rodillos
- Martillos Hidráulicos
- Retroexcavadoras

Productos STROBBE®:

- Mangueras Hidráulicas PREMIUM
- Conectores Prearmados XTRAFIT®
- Conectores Prearmados SPIRALFIT®
- Protectores para mangueras STROBBE®

Forestal

El éxito de una faena forestal está en no tener imprevistos, las mangueras PREMIUM y PREMIUM UAR[®] y los conectores prearmados XTRAFIT[®] y SPIRALFIT[®] ofrecen alta disponibilidad de operación de los equipos de tala, desramado y transporte forestal.

Equipos de Aplicación:

- Cabezales
- Harvesters
- Feller Bunchers
- Skidders
- Trineumaticos
- Teleloggers

Productos STROBBE[®]:

- Mangueras Hidráulicas PREMIUM
- Mangueras Hidráulicas PREMIUM UAR[®]
- Conectores Prearmados XTRAFIT[®]
- Conectores Prearmados SPIRALFIT[®]
- Protectores para mangueras STROBBE[®]



Agrícola

La cosecha de frutos y de caña presentan grandes retos para las mangueras hidráulicas, nuestras mangueras PREMIUM UAR[®] de alta resistencia a la abrasión brindan el máximo retorno de la inversión en los agrícolas.



Equipos de Aplicación :

- Tractores
- Cosechadoras
- Fumigadoras

Productos STROBBE[®]:

- Mangueras Hidráulicas PREMIUM
- Mangueras Hidráulicas PREMIUM UAR[®]
- Conectores Prearmados XTRAFIT[®]
- Conectores Prearmados SPIRALFIT[®]
- Protectores para mangueras STROBBE[®]

Pesca, Naval y Puertos

En el sector pesquero, la Solución Hidráulica STROBBE® es reconocida por su alta resistencia a la corrosión en ambientes salinos y radiación solar.

Equipos de Aplicación :

- Winches
- Bombas absorbentes
- Telehandlers y grúas portuarias
- Net stackers

Productos STROBBE®:

- Mangueras Hidráulicas HARDCOVER® MARINE
- Mangueras Hidráulicas PREMIUM
- Conectores Prearmados XTRAFIT®
- Protectores para mangueras STROBBE®



Industria y Automotriz

La excelente calidad de los productos STROBBE® garantizan una prolongada vida útil de trabajo y la seguridad de inversión a largo plazo para sus clientes, su amplio portafolio cubre todas tus necesidades.

Equipos de Aplicación :

- Unidades Hidráulicas
- Inyectoras de plástico
- Sistemas de Lubricación
- Hidráulica sobre camión
- Montacargas
- Buses y Camiones

Productos STROBBE®:

- Mangueras Hidráulicas HARDCOVER®
- Mangueras R5 High Temperature
- Mangueras R6 Multipurpose
- Mangueras MTH, R7 y de Teflón
- Conectores MEGAFIT® y Reusables





STROBBE®

Seguridad a toda presión



Mangueras Hidráulicas e Industriales

Mangueras Hidráulicas e Industriales

El portafolio de Mangueras Hidráulicas e Industriales de STROBBE® comprende una selección de productos diseñados y fabricados para exceder las necesidades más exigentes en las aplicaciones de los diversos mercados y entornos. Desde la Minería hasta la Pesca, nuestras mangueras exceden las normas internacionales relativas a altos impulsos, temperatura, flexibilidad, resistencia a la abrasión, lo que garantiza un alto rendimiento, un servicio confiable y lo más importante, la mejor disponibilidad de los equipos del cliente.

HARDCOVER®

- Alta performance para uso industrial y pesado
- Cubierta HAR altamente resistente a la abrasión (ISO 6945), al ozono y rayos UV
- Cumplen y/o exceden las normas SAE y EN
- Amplia variedad de aplicaciones

PREMIUM

- Gran performance para trabajos pesados y extremos
- Cubierta HAR altamente resistente a la abrasión (ISO 6945), al ozono y rayos UV
- Altamente flexibles, hasta un 50 % menos del radio mínimo de curvado
- Hasta 1'000,000 de ciclos de impulsos
- MSHA: Cubierta con retardante antiflama

TERMOPLÁSTICAS

- Para aplicaciones hidráulicas y procesos industriales
- Ligeras, muy flexibles y compactas
- Cubierta altamente resistente a la abrasión, desgaste, ozono, rayos UV y envejecimiento por temperatura

OTRAS APLICACIONES

- Para aplicaciones hidráulicas y procesos industriales
- Varios tipos de mangueras con características diversas dependiendo su uso

Mangueras STROBBE®, confiabilidad probada y comprobada

Para asegurar la calidad de las mangueras STROBBE®, nuestros productos son probados en el banco de impulsos y sometidos a la prueba de presión de rotura. En todos los casos, las mangueras cumplen y/o exceden las normas internacionales respectivas.

Una prolongada vida del ensamble hidráulico se asegura utilizando los Conectores, Mangueras y Tabla de Diámetros de Prensado STROBBE®

Leyenda de Mangueras STROBBE®



Código de Manguera STROBBE®

720.120.0003 - Línea de manguera (HARDCOVER®, PREMIUM, TERMOPLÁSTICAS, OTRAS APLICACIONES)

720.120.0003 - Especificación de la industria (R1AT/1SN, R2AT/2SN, etc.)

720.120.0003 - Medida de la manguera expresada en Dash

Dn

Diámetro Nominal

Diámetro interno expresado en pulgadas.

Dash

Dash

STROBBE® utiliza el sistema SAE Dash para indicar la medida del diámetro interno de la manguera expresado en dieciseisavos de pulgada. Excepto la SAE R5.



Diámetro Nominal Interno

Diámetro interno de la manguera, expresado en milímetros.













Diámetro Nominal de la Malla

Diámetro de la malla interna de la manguera, expresado en milímetros.



Diámetro Nominal Externo

Diámetro externo de la manguera, expresado en milímetros.

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado mm	Longitud de Rollo m
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.120.0003	3/16"	3	4.8	9.6	11.8	250	3,600	1,000	14,400	90	50
720.120.0004	1/4"	4	6.4	11.2	13.0	225	3,250	900	13,000	100	100
720.120.0005	5/16"	5	7.9	13.0	15.0	215	3,235	860	13,500	115	50

Presión de Trabajo

La presión del sistema hidráulico no debe exceder la presión de trabajo de la manguera. Los golpes o picos de presión que excedan a esta presión son perjudiciales y deben tenerse en cuenta al seleccionar una manguera.



Presión de Rotura

Las presiones de rotura a las que hace referencia este documento son las estipuladas según Normas. Incluyen un factor de seguridad y nunca se deben emplear como presión de trabajo.



Radio Mínimo de Curvado

No se debe doblar ni flexionar la manguera a un radio menor al mínimo recomendado, ni someterla a tensión o torque, ya que pueden reducir notablemente su vida útil.



Longitud de Rollo

Longitud de cada rollo de Manguera STROBBE® expresada en metros.



Notas:

- Excepto se indique lo contrario, todas las medidas se encuentran expresadas en milímetros.
- STROBBE® se reserva el derecho de modificar las especificaciones técnicas de sus productos sin previo aviso.

Sistema de Identificación de las Mangueras STROBBE®

El sistema de Identificación de las Mangueras STROBBE® contiene las principales especificaciones técnicas, además de una categorización por colores que facilita el reconocimiento del producto.

Adicionalmente las mangueras STROBBE® tienen grabada la fecha de fabricación de la misma.



- 1 Logo STROBBE®
- 2 Tipo de Manguera STROBBE®
- 3 Especificaciones de la Norma
- 4 Diámetro Nominal
- 5 Presión de Trabajo (bar - psi)
- 6 Aprobación MSHA STROBBE®

Longitudes de Rollos de Mangueras STROBBE®

Rollo de Manguera	Longitud de Venta
20m	18 - 20m
40m	35 - 40m
50m	45 - 50m
60m	55 - 60m
100m	90 - 100m

Nota: Según normas EN, la longitud de un rollo de manguera podrá tener una tolerancia de +/-2% de la longitud de venta.



Tablas de Prensado STROBBE®

Diámetros de Prensado para Conectores MEGAFIT® Mangueras STROBBE®

Serie	Manguera STROBBE®	Serie Manguera	-3	-4	-5	-6	-8	-10	-12	-16	-20	-24	-32		
			3/16"	1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"		
Prearmado	210	HARDCOVER R1AT/1SN	720.120	---	16.9	---	20.6	23.8	26.6	31.7	39.7	---	---	---	
		HARDCOVER R17	720.160	---	17.5	---	21.5	24.0	---	---	---	---	---	---	
		HARDCOVER R2AT/2SN	720.220	---	17.7	---	22.2	24.8	28.1	33.0	41.7	51.3	59.4	70.7	
		HARDCOVER EHT R2AT/2SN	720.250	---	17.7	---	22.2	24.8	28.1	33.0	41.7	51.3	59.4	70.7	
		PREMIUM R2AT/2SN	740.220	---	17.7	---	22.2	24.8	28.1	33.0	41.7	51.3	---	---	
		PREMIUM UAR R2AT/2SN	740.230	---	---	---	21.7	24.8	---	32.3	---	---	---	---	
		HARDCOVER R12	720.420	---	---	---	22.7	25.5	29.5	34.0	41.5	51.0	60.0	72.0	
		PREMIUM R12	740.420	---	---	---	22.7	25.5	29.5	34.0	41.5	51.0	---	---	
		PREMIUM UAR R12	740.430	---	---	---	---	---	34.0	---	---	---	---		
No Pelar	100.002	HARDCOVER R1AT/1SN	720.120	14.0	15.5	17.9	19.0	23.2	26.6	30.2	40.3	47.3	54.1	67.0	
		HARDCOVER R17	720.160	---	16.0	---	19.5	23.7	---	---	---	---	---	---	
	100.004	HARDCOVER R1AT/1SN	720.120	---	16.4	17.8	20.3	23.2	26.6	29.8	38.2	48.0	55.8	68.5	
		HARDCOVER R17	720.160	---	16.5	---	20.5	22.7	---	---	---	---	---	---	
		HARDCOVER R2AT/2SN	720.220	---	17.7	18.7	21.4	24.0	27.1	31.3	39.3	51.0	58.0	71.0	
			HARDCOVER EHT R2AT/2SN	720.250	---	17.7	---	21.4	24.0	27.1	31.3	39.3	51.0	58.0	71.0
	100.008	HARDCOVER R2AT/2SN	720.220	---	---	---	22.0	25.0	28.0	33.0	41.7	51.0	60.0	73.0	
		HARDCOVER R12	720.420	---	---	---	22.7	26.0	29.5	34.0	41.5	51.0	60.0	73.0	
100.030		R4	780.110	---	---	---	---	---	34.0	42.0	49.0	56.0	70.0		
Para Pelar	100.012	HARDCOVER R12	720.420	---	---	---	22.7	26.4	29.4	33.4	41.3	49.5	58.3	71.1	
		HARDCOVER 4SP	720.460	---	---	---	22.7	26.1	28.5	33.9	41.3	---	---	---	
		Longitud de Pelado Exterior		---	---	---	27.0	28.0	32.0	32.0	42.0	49.0	55.0	59.0	

Notas: Diámetros de Prensado expresados en milímetros.
Tolerancia de Diámetro de Prensado: +/- 0.30 mm.

Diámetros de Prensado para Conectores MEGAFIT® Mangueras Termoplásticas STROBBE®

	Serie Férrula	Manguera STROBBE®	Serie Manguera	-3	-4	-5	-6	-7	-8	-10	-12	-16
				3/16"	1/4"	5/16"	3/8"	13/32"	1/2"	5/8"	3/4"	1"
No Pelar	100.002	MTH1	760.310	12.5	14.5	---	18.4	---	21.9	---	---	---
		MTH1 MELLIZA	760.312	---	14.5	---	18.4	---	---	---	---	---
	100.022	R7 PLUS	760.210	11.2	13.6	16.2	18.8	---	22.6	---	---	---
		PTFE CORRUGADO INOX 304	760.530	---	---	---	17.2	---	20.4	24.4	27.2	34.5
100.024	PTFE LISO INOX 304	760.520	10.5	11.9	13.9	15.9	17.0	19.9	22.6	26.7	33.4	

Notas: Diámetros de Prensado expresados en milímetros.
Tolerancia de Diámetro de Prensado: +/- 0.30 mm.

Diámetros de Prensado para Conectores MEGAFIT® Mangueras Otras Aplicaciones STROBBE®

	Serie Férrula	Manguera STROBBE®	Serie Manguera	-4	-5	-6	-8	-10	-12	-14	-16
				1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	7/8"	1"
No Pelar	100.022	R6 MULTIPURPOSE	780.200	14.6	16.9	19.5	22.1	26.2	29.5	33.6	38.0
		R6 HIGH PRESSURE MULTIPURPOSE	780.210	14.6	16.9	19.5	22.1	26.2	29.5	33.6	38.0

Notas: Diámetros de Prensado expresados en milímetros.
Tolerancia de Diámetro de Prensado: +/- 0.30 mm.



**Diámetros de Prensado para Conectores XTRAFIT®
Mangueras STROBBE®**

	Serie Férrula	Manguera STROBBE®	Serie Manguera	-4	-5	-6	-8	-10	-12	-16	-20	-24	-32
				1/4"	5/16"	3/8"	1/2"	5/8"	3/4"	1"	1 1/4"	1 1/2"	2"
Preambado	223	HARDCOVER R2AT/2SN	720.220	18.0	19.4	23.0	27.0	30.5	34.2	40.5	51.3	59.0	74.0
		HARDCOVER EHT R2AT/2SN	720.250	18.0	---	23.0	27.0	30.5	34.2	40.5	51.3	59.0	74.0
		PREMIUM R2AT/2SN	740.220	18.0	---	23.0	27.0	30.5	34.2	40.5	51.3	---	---
		PREMIUM HIGH PRESSURE R2AT/2SN	740.228	---	---	---	27.0	---	---	---	---	---	---
		PREMIUM UAR R2AT/2SN	740.230	---	---	23.0	27.0	---	34.2	---	---	---	---
		PREMIUM JACK HOSE	780.900	18.0	---	23.0	---	---	---	---	---	---	---
		HARDCOVER R12	720.420	---	---	24.0	27.5	31.5	34.7	41.7	50.5	60.0	73.7
		HARDCOVER MARINE R12	720.430	---	---	---	---	---	---	41.7	50.5	60.0	---
		PREMIUM R12	740.420	---	---	24.0	27.5	31.5	34.7	41.7	50.5	---	---
		PREMIUM UAR R12	740.430	---	---	---	---	---	34.7	---	---	---	---
		HARDCOVER 4SP	720.460	---	---	24.0	27.0	31.5	36.0	42.5	---	---	---
		HARDCOVER 4SH	720.560	---	---	---	---	31.5	35.5	42.7	50.0	59.5	74.5
PREMIUM 4SH	740.560	---	---	---	---	---	---	35.5	42.7	50.0	59.5	74.5	

Notas: Diámetros de Prensado expresados en milímetros.
Tolerancia de Diámetro de Prensado: +/-0.30 mm.








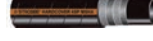
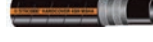


Diámetros de Prensado para Conectores SPIRALFIT® Mangueras STROBBE®

	Serie Férrula	Manguera STROBBE®	Serie Manguera	-12	-16	-20	-24	-32
				3/4"	1"	1 1/4"	1 1/2"	2"
Preambado	240	HARDCOVER 4SH	720.560	38.0	45.0	52.0	61.5	74.5
		PREMIUM 4SH	740.560	38.0	45.0	52.0	61.5	74.5
		HARDCOVER R13	720.520	38.0	45.0	56.0	63.5	78.0
		PREMIUM R13	740.520	38.0	45.0	56.0	63.5	78.0
		HARDCOVER R15	720.620	38.0	45.0	56.0	63.5	78.0
		PREMIUM R15	740.620	38.0	45.0	56.0	63.5	78.0
		PREMIUM ISOBARIC 6000	740.600	-	-	-	-	78.0










Notas: Diámetros de Prensado expresados en milímetros.
Tolerancia de Diámetro de Prensado: +/-0.30 mm.



Características de las Mangueras Hidráulicas STROBBE® HARDCOVER®






Manguera STROBBE®	Serie Manguera	Diseño	Rango	Tubo Interior	Refuerzo	Temperatura °C	Impulsos (ciclos)	Acabado Exterior	Antiabrasiva	MSHA	Conectores STROBBE®
HARDCOVER® R1AT/1SN	720.120		3/16" a 2"	Caucho sintético	1 Malla	-40°C a +100°C	150,000	Tipo Venda	Sí	---	MEGAFIT® XTRAFIT®
ISOBARIC 3000 HARDCOVER® R17	720.160		1/4" a 1/2"	Caucho sintético	1 Malla	-40°C a +100°C	200,000	Lisa	Sí	Sí	MEGAFIT®
HARDCOVER® R2AT/2SN	720.220		1/4" a 2"	Caucho sintético	2 Mallas	-40°C a +100°C	200,000	Tipo Venda	Sí	---	MEGAFIT® XTRAFIT®
HARDCOVER® R16/2SC	720.240		1/4" a 1"	Caucho sintético	2 Mallas	-40°C a +100°C	200,000	Lisa	Sí	Sí	MEGAFIT® XTRAFIT®
EHT R2AT/2SN	720.250		1/4" a 2-1/2"	Caucho sintético	2 Mallas	-40°C a +155°C	200,000	Lisa - Azul/ Tipo Venda	Sí	Sí	MEGAFIT® XTRAFIT®
HARDCOVER® R12	720.420		3/8" a 2"	Caucho sintético	4 Espirales	-40°C a +120°C	500,000	Tipo Venda	Sí	---	MEGAFIT® XTRAFIT®
HARDCOVER® MARINE R12	720.430		1" a 1-1/2"	Caucho sintético	4 Espirales	-40°C a +100°C	500,000	Tipo Venda	Sí	Sí	MEGAFIT® XTRAFIT®
HARDCOVER® 4SP	720.460		3/8" a 1"	Caucho sintético	4 Espirales	-40°C a +100°C	400,000	Tipo Venda	Sí	Sí	MEGAFIT® XTRAFIT®
HARDCOVER® 4SH	720.560		5/8" a 2"	Caucho sintético	4 Espirales	-40°C a +100°C	400,000	Tipo Venda	Sí	Sí	XTRAFIT® SPIRALFIT®
HARDCOVER® R13	720.520		3/4" a 2"	Caucho sintético	4 ó 6 Espirales	-40°C a +120°C	500,000	Tipo Venda	Sí	Sí	SPIRALFIT®
HARDCOVER® R15	720.620		3/4" a 2"	Caucho sintético	4 ó 6 Espirales	-40°C a +120°C	500,000	Tipo Venda	Sí	Sí	SPIRALFIT®

Características de las Mangueras Hidráulicas STROBBE® PREMIUM


Manguera STROBBE®	Serie Manguera	Diseño	Rango	Tubo Interior	Refuerzo	Temperatura °C	Impulsos (ciclos)	Acabado Exterior	Antiabrasiva	MSHA	Conectores STROBBE®
PREMIUM R2AT/2SN	740.220		1/4" a 1-1/4"	Caucho sintético	2 Mallas	-40°C a +120°C	500,000	Lisa	Sí	Sí	MEGAFIT® XTRAFIT®
PREMIUM R2AT/2SN HIGH PRESSURE	740.228		1/2"	Caucho sintético	2 Mallas	-40°C a +100°C	500,000	Lisa	Sí	Sí	XTRAFIT®
PREMIUM R12	740.420		3/8" a 1-1/4"	Caucho sintético	4 Espirales	-40°C a +120°C	1'000,000	Tipo Venda	Sí	Sí	MEGAFIT® XTRAFIT®
PREMIUM UAR® R2	740.430		3/8" a 3/4"	Caucho sintético	2 Mallas	-40°C a +100°C	500,000	Tipo Venda	Sí	Sí	MEGAFIT® XTRAFIT®
PREMIUM UAR® R12	740.430		3/4"	Caucho sintético	4 Espirales	-40°C a +120°C	1'000,000	Tipo Venda	Sí	Sí	MEGAFIT® XTRAFIT®
PREMIUM 4SH	740.560		3/4" a 2"	Caucho sintético	4 Espirales	-40°C a +120°C	1'000,000	Tipo Venda	Sí	Sí	XTRAFIT® SPIRALFIT®
PREMIUM R13	740.520		3/4" a 2"	Caucho sintético	4 ó 6 Espirales	-40°C a +120°C	1'000,000	Tipo Venda	Sí	Sí	SPIRALFIT®
PREMIUM R15	740.620		3/4" a 2"	Caucho sintético	4 ó 6 Espirales	-40°C a +120°C	1'000,000	Tipo Venda	Sí	Sí	SPIRALFIT®
PREMIUM ISOBARIC 6000	740.600		2"	Caucho sintético	4 ó 6 Espirales	-40°C a +120°C	1'000,000	Tipo Venda	Sí	Sí	SPIRALFIT®



Características de las Mangueras STROBBE® TERMOPLÁSTICAS

Manguera STROBBE®	Serie Manguera	Diseño	Rango	Tubo Interior	Refuerzo	Tubo Exterior	Temperatura °C	Impulsos (ciclos)	Conectores STROBBE®
R7 PLUS	760.210		3/16" a 1/2"	Poliéster	Fibra de Poliester	Poliuretano	-54°C a +100°C	150,000	MEGAFIT®
MTH1	760.310		3/16" a 1/2"	Poliéster	1 malla de Acero	Poliuretano	-40°C a +100°C	150,000	MEGAFIT®
MTH1 MELLIZA	760.312		1/4" a 3/8"	Poliéster	1 malla de Acero	Poliuretano	-40°C a +100°C	150,000	MEGAFIT®
PTFE LISO INOX 304	760.520		3/16" a 1"	PTFE	1 malla Inox 304	Inox 304	-60°C a +260°C	150,000	MEGAFIT®
PTFE CORRUGADO INOX 304	760.530		3/8" a 1"	PTFE	1 malla Inox 304	Inox 304	-60°C a +260°C	---	MEGAFIT®

Características de las Mangueras STROBBE® OTRAS APLICACIONES

Manguera STROBBE®	Serie Manguera	Diseño	Rango	Tubo Interior	Refuerzo	Temperatura °C	Impulsos (ciclos)	Acabado Exterior	Antiabrasiva	MSHA	Conectores STROBBE®
R5 HIGH TEMPERATURE	780.100		3/16" a 1-1/8"	Caucho sintético	1 Malla acero	-40°C a +120°C	150,000	Textil	---	---	Reusables R5
R4	780.110		3/4" a 4"	Caucho sintético	Textil + 1 Espiral de acero	-40°C a +100°C	---	Tipo Venda	---	Sí	MEGAFIT®
PREMIUM JACK HOSE	780.900		1/4" a 3/8"	Caucho sintético	2 Mallas acero	-40°C a +100°C	30,000	Lisa	Sí	Sí	XTRAFIT®
R6 MULTIPURPOSE DIESEL & GASOLINE	780.200		1/4" a 1"	Caucho sintético	1 Malla textil	-40°C a +100°C	---	Tipo Venda	---	---	Conexiones Baja Presión
R6 MULTIPURPOSE HIGH PRESSURE DIESEL & GASOLINE	780.210		1/4" a 1"	Caucho sintético	1 Malla textil	-40°C a +100°C	---	Textil	---	---	Conexiones Baja Presión
SHOTCRETE	780.810		2" a 5"	Caucho sintético	Refuerzos de acero	-30°C a +80°C	---	Lisa	Sí	---	Full Flow Fittings



Presión Máxima de Trabajo de Mangueras Hidráulicas STROBBE®

Manguera STROBBE®	Serie Manguera	Dash																								
		bar												psi												
		-3	-4	-5	-6	-8	-10	-12	-16	-20	-24	-32	-40	-3	-4	-5	-6	-8	-10	-12	-16	-20	-24	-32	-40	
HARDCOVER® R1AT/1SN	720.120	250	225	215	180	160	130	105	88	63	50	40	---	3,600	3,250	3,125	2,600	2,325	1,875	1,525	1,275	915	725	580	---	
ISOBARIC 3000 HARDCOVER® R17	720.160	---	210	---	210	210	---	---	---	---	---	---	---	---	3,000	---	3,000	3,000	---	---	---	---	---	---	---	
HARDCOVER® R2AT/2SN	720.220	---	400	350	330	280	250	215	165	125	90	80	---	---	5,800	5,000	4,800	4,000	3,600	3,100	2,400	1,800	1,300	1,160	---	
HARDCOVER® R16/2SC	720.240	---	400	---	330	280	250	215	165	---	---	---	---	---	5,800	---	4,800	4,000	3,600	3,100	2,400	---	---	---	---	
EHT R2AT/2SN	720.250	---	400	---	330	280	250	215	165	125	90	80	70	---	5,800	---	4,800	4,000	3,600	3,100	2,400	1,800	1,300	1,160	1,020	
HARDCOVER® R12	720.420	---	---	---	280	280	280	280	280	210	175	175	---	---	---	---	4,000	4,000	4,000	4,000	4,000	3,000	2,500	2,500	---	
HARDCOVER® MARINE R12	720.430	---	---	---	---	---	---	280	210	175	---	---	---	---	---	---	---	---	---	---	4,000	3,000	2,500	---	---	
HARDCOVER® 4SP	720.460	---	---	---	445	415	350	350	280	---	---	---	---	---	---	---	6,400	6,000	5,000	5,000	4,000	---	---	---	---	
HARDCOVER® 4SH	720.560	---	---	---	---	---	450	420	380	325	290	250	---	---	---	---	---	---	6,500	6,000	5,500	4,700	4,200	3,600	---	
HARDCOVER® R13	720.520	---	---	---	---	---	---	350	350	350	350	350	---	---	---	---	---	---	---	---	5,000	5,000	5,000	5,000	5,000	---
HARDCOVER® R15	720.620	---	---	---	---	---	---	420	420	420	420	420	---	---	---	---	---	---	---	---	6,000	6,000	6,000	6,000	6,000	---
PREMIUM R2AT/2SN	740.220	---	420	---	350	280	280	250	210	140	---	---	---	---	6,000	---	5,000	4,000	4,000	3,600	3,000	2,000	---	---	---	
PREMIUM R2AT/2SN HIGH PRESSURE	740.228	---	---	---	---	350	---	---	---	---	---	---	---	---	---	---	---	5,000	---	---	---	---	---	---	---	
PREMIUM UAR® R2	740.230	---	---	---	350	280	---	250	---	---	---	---	---	---	---	---	5,000	4,000	---	3,600	---	---	---	---	---	
PREMIUM UAR® R12	740.430	---	---	---	---	---	---	280	---	---	---	---	---	---	---	---	---	---	---	---	4,000	---	---	---	---	
PREMIUM R12	740.420	---	---	---	280	280	280	280	280	210	---	---	---	---	---	---	4,000	4,000	4,000	4,000	4,000	3,000	---	---	---	
PREMIUM 4SH	740.460	---	---	---	---	---	---	420	420	350	290	250	---	---	---	---	---	---	---	6,000	6,000	5,000	4,200	3,600	---	
PREMIUM R13	740.520	---	---	---	---	---	---	350	350	350	350	350	---	---	---	---	---	---	---	---	5,000	5,000	5,000	5,000	5,000	---
PREMIUM R15	740.620	---	---	---	---	---	---	420	420	420	420	420	---	---	---	---	---	---	---	---	6,000	6,000	6,000	6,000	6,000	---
ISOBARIC 6000	740.600	---	---	---	---	---	---	---	---	---	---	420	---	---	---	---	---	---	---	---	---	---	---	6000	---	

Radio Mínimo de Curvatura de Mangueras Hidráulicas STROBBE®

Manguera STROBBE®	Serie Manguera	Dash											
		-3	-4	-5	-6	-8	-10	-12	-16	-20	-24	-32	-40
HARDCOVER® R1AT/1SN	720.120	90	100	115	125	180	200	240	300	420	500	630	---
ISOBARIC 3000 HARDCOVER® R17	720.160	---	38	---	51	71	---	---	---	---	---	---	---
HARDCOVER® R2AT/2SN	720.220	---	100	115	125	180	200	240	300	420	500	630	---
R16/2SC	720.2240	---	50	---	65	90	100	120	150	---	---	---	---
EHT R2AT/2SN	720.250	---	100	---	125	180	200	240	300	420	500	630	760
HARDCOVER® R12	720.420	---	---	---	125	180	200	240	300	420	500	630	---
HARDCOVER® MARINE R12	720.430	---	---	---	---	---	---	---	300	420	500	---	---
HARDCOVER® 4SP	720.460	---	---	---	180	230	250	300	340	---	---	---	---
HARDCOVER® 4SH	720.560	---	---	---	---	---	250	280	340	460	560	700	---
HARDCOVER® R13	720.520	---	---	---	---	---	---	240	300	420	500	640	---
HARDCOVER® R15	720.620	---	---	---	---	---	---	265	330	445	650	650	---
PREMIUM R2AT/2SN	740.220	---	50	---	75	95	125	130	200	270	---	---	---
PREMIUM R2AT/2SN HIGH PRESSURE	740.228	---	---	---	---	90	---	---	---	---	---	---	---
PREMIUM R12	740.420	---	---	---	65	90	100	110	150	280	---	---	---
PREMIUM 4SH	740.230	---	---	---	75	95	---	130	---	---	---	---	---
PREMIUM R13	740.430	---	---	---	---	---	---	110	---	---	---	---	---
PREMIUM R15	740.560	---	---	---	---	---	---	180	200	240	450	560	---
ISOBARIC 6000	740.600	---	---	---	---	---	---	---	---	---	---	560	---

Nota: Los valores son expresados en milímetros.



Presión Máxima de Trabajo de Mangueras Termoplásticas y Otras STROBBE®

Manguera STROBBE®	Serie Manguera	Dash																					
		bar											psi										
		-3	-4	-5	-6	-7	-8	-10	-12	-14	-16	-20	-3	-4	-5	-6	-7	-8	-10	-12	-14	-16	-20
R7 PLUS	760.210	210	200	190	175	---	140	---	---	---	---	---	3,000	2,900	2,700	2,500	---	200	---	---	---	---	
MTH1	760.310	325	300	---	225	---	190	---	---	---	---	---	4,700	4,350	---	3,250	---	2,700	---	---	---	---	
MTH1 MELLIZA	760.312	---	300	---	225	---	---	---	---	---	---	---	---	4,350	---	3,250	---	---	---	---	---	---	
PTFE LISO INOX 304	760.520	200	175	150	135	140	120	100	90	---	65	---	2,900	2,500	2,170	1,950	2,000	1,740	1,450	1,300	---	940	---
PTFE CORRUGADO INOX 304	760.530	---	---	---	120	---	110	80	70	---	50	---	---	---	---	1,740	---	1,600	1,160	1,000	---	720	---
R5 HIGH TEMPERATURE	780.100	---	210	210	157	---	140	122	105	---	56	43	---	3,000	3,000	2,275	---	2,030	1,770	1,525	---	815	625
PREMIUM JACK HOSE	780.900	---	700	---	700	---	---	---	---	---	---	---	---	10,000	---	10,000	---	---	---	---	---	---	---
R6 MULTIPURPOSE DIESEL & GASOLINE	780.200	---	28	28	28	---	28	24	20	20	20	---	---	400	400	400	---	400	350	200	300	300	---
R6 MULTIPURPOSE HIGH PRESSURE DIESEL & GASOLINE	780.210	---	38	38	38	---	38	29	25	25	25	25	---	550	550	550	---	550	420	550	550	550	550

Manguera STROBBE®	Serie Manguera	Dash																	
		bar									psi								
		-14	-16	-20	-24	-32	-40	-48	-64	-80	-14	-16	-20	-24	-32	-40	-48	-64	-80
R4	780.110	---	17	14	10	7	4	4	3	---	---	250	200	140	100	62	62	35	---
SHOTCRETE	780.810	---	---	---	---	100	100	100	100	100	---	---	---	---	1,450	1,450	1,450	1,450	1,450

Radio Mínimo de Curvatura de Mangueras Termoplásticas y Otras STROBBE®

Manguera STROBBE®	Serie Manguera	Dash																
		-3	-4	-5	-6	-7	-8	-10	-12	-14	-16	-20	-24	-32	-40	-48	-64	-80
R7 PLUS	760.210	30	35	45	55	---	75	---	---	---	---	---	---	---	---	---	---	---
MTH1	760.310	30	40	---	60	---	75	---	---	---	---	---	---	---	---	---	---	---
MTH1 MELLIZA	760.312	---	40	---	60	---	---	---	---	---	---	---	---	---	---	---	---	---
PTFE LISO INOX 304	760.520	35	45	50	55	135	70	130	190	---	270	---	---	---	---	---	---	---
PTFE CORRUGADO INOX 304	760.530	---	---	---	30	---	40	50	80	---	100	---	---	---	---	---	---	---
R5 HIGH TEMPERATURE	780.100	---	75	85	100	---	115	140	165	---	185	230	---	---	---	---	---	---
R4	780.110	---	---	---	---	---	---	---	125	---	150	200	255	300	355	460	610	---
PREMIUM JACK HOSE	780.900	---	100	---	130	---	---	---	---	---	---	---	---	---	---	---	---	---
R6 MULTIPURPOSE DIESEL & GASOLINE	780.200	---	65	80	80	---	100	125	150	180	230	---	---	---	---	---	---	---
R6 MULTIPURPOSE HIGH PRESSURE DIESEL & GASOLINE	780.210	---	65	80	80	---	100	125	150	180	230	---	---	---	---	---	---	---
SHOTCRETE	780.810	---	---	---	---	---	---	---	---	---	---	---	---	350	400	450	1,020	1,270

Nota: Los valores son expresados en milímetros.

Mangueras STROBBE® HARDCOVER®

**Código
720**

Características:

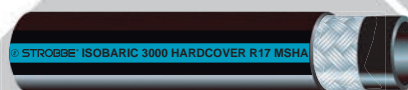
- Alta performance para uso industrial y pesado
- Cumplen y/o exceden los requerimientos de las normas SAE J517, EN 853 y EN 856
- Cubierta HAR altamente resistente a la abrasión (ISO 6945) al ozono y rayos UV
- MSHA en algunas aplicaciones.

Conectores a emplear:

- Prearmado MEGAFIT® Serie 210°
- Conectores MEGAFIT® Serie 100°
- Prearmado XTRAFIT® Serie 223°
- Prearmado SPIRALFIT® Serie 240°



150,000 Ciclos de impulsos



200,000 Ciclos de impulsos



200,000 Ciclos de impulsos



200,000 Ciclos de impulsos



500,000 Ciclos de impulsos



500,000 Ciclos de impulsos



400,000 Ciclos de impulsos



400,000 Ciclos de impulsos



500,000 Ciclos de impulsos



500,000 Ciclos de impulsos











Mangueras STROBBE® HARDCOVER®

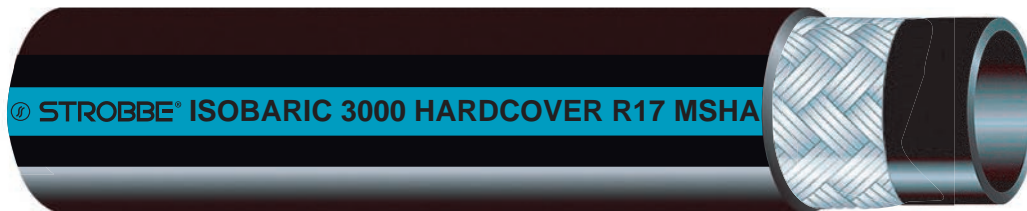
720.120 - MANGUERA HARDCOVER® R1AT/1SN













Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Una malla trenzada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	150,000 impulsos.
Normas de aplicación	SAE 100R1AT / EN 853-1SN.
Conexiones a emplear:	Megafit® Serie 210, Megafit® Serie 100

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.120.0003	3/16"	3	4.8	9.6	11.8	250	3,600	1,000	14,400	90	50
720.120.0004	1/4"	4	6.4	11.2	13.0	225	3,250	900	13,000	100	100
720.120.0005	5/16"	5	7.9	13.0	15.0	215	3,125	860	12,500	115	50
720.120.0006	3/8"	6	9.5	15.0	17.0	180	2,600	720	10,400	125	100
720.120.0008	1/2"	8	12.7	18.2	20.1	160	2,325	640	9,300	180	100
720.120.0010	5/8"	10	15.9	21.2	23.3	130	1,875	520	7,500	200	50
720.120.0012	3/4"	12	19.0	25.4	27.4	105	1,525	420	6,100	240	50
720.120.0016	1"	16	25.4	32.4	35.0	88	1,275	352	5,100	300	40
720.120.0020	1 1/4"	20	31.8	39.3	43.0	63	915	252	3,660	420	40
720.120.0024	1 1/2"	24	38.1	45.7	49.2	50	725	200	2,900	500	40
720.120.0032	2"	32	50.8	58.7	62.5	40	580	160	2,320	630	40

720.160 - MANGUERA HARDCOVER® ISOBARIC 3000 R17 - MSHA

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Una malla trenzada de a cero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético Altamente Resistente a la Abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antiama. Acabado liso
Flexibilidad	Superior a lo requerido por la Norma.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	200,000 impulsos.
Normas de aplicación	SAE 100R17.
Conexiones a emplear	Megafit® Serie 210, Megafit® Serie 100

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
										 mm	 m
720.160.0004	1/4"	4	6.4	10.8	12.8	210	3,000	840	12,000	38	50
720.160.0006	3/8"	6	9.5	14.1	16.0	210	3,000	840	12,000	51	50
720.160.0008	1/2"	8	12.7	17.3	20.0	210	3,000	840	12,000	71	50











Mangueras STROBBE® HARDCOVER®

720.220 - MANGUERA HARDCOVER® R2AT/2SN



Especificaciones Técnicas









Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Dos mallas trenzadas de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	200,000 impulsos.
Normas de aplicación	SAE 100R2AT / EN 853-2SN.
Conexiones a emplear	Megafit® Serie 210, Megafit® Serie 100, Xtrafit® Serie 223 y Reusables R2AT/2SN

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.220.0004	1/4"	4	6.4	13.1	15.0	400	5,800	1,600	23,200	100	100
720.220.0005	5/16"	5	7.9	14.6	16.3	350	5,000	1,400	20,000	115	50
720.220.0006	3/8"	6	9.5	16.9	18.7	330	4,800	1,320	19,000	125	100
720.220.0008	1/2"	8	12.7	20.0	22.2	280	4,000	1,100	16,000	180	100
720.220.0010	5/8"	10	15.9	23.0	25.0	250	3,600	1,000	14,400	200	50
720.220.0012	3/4"	12	19.0	27.0	29.2	215	3,100	860	12,400	240	50
720.220.0016	1"	16	25.4	33.8	36.7	165	2,400	660	9,600	300	50
720.220.0020	1 1/4"	20	31.8	43.2	47.5	125	1,800	500	7,200	420	40
720.220.0024	1 1/2"	24	38.1	49.6	53.2	90	1,300	360	5,200	500	40
720.220.0032	2"	32	50.8	63.2	66.8	80	1,160	320	4,640	630	40

720.240 - MANGUERA HARDCOVER® R16/2SC - MSHA

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Dos mallas trenzadas de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antinflama Acabo tipo lisa.
Temperatura de trabajo	-40°C a + 100°C
Vida útil	200,000 Impulsos.
Normas de aplicación	SAE 100R16 / EN 857-25C
Conexiones a emplear	MegaFit® Serie 210, MegaFit® Serie 100 , XtraFit® Serie 223.

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado mm	Longitud de Rollo m
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.240.0004	1/4"	4	6.4	11.2	13.2	400	5,800	1,600	23,200	50	50
720.240.0006	3/8"	6	9.5	15.2	17.0	330	4,800	1,320	19,000	65	50
720.240.0008	1/2"	8	12.7	18.4	20.5	280	4,000	1,120	16,000	90	50
720.240.0010	5/8"	10	15.9	22.0	24.0	250	3,600	1,000	14,400	100	50
720.240.0012	3/4"	12	19.1	25.7	27.7	215	3,100	860	12,400	120	50
720.240.0016	1"	16	25.4	32.7	35.2	165	2,400	660	9,600	150	50











Mangueras STROBBE® HARDCOVER®

720.250 - MANGUERA HARDCOVER® EHT R2AT/2SN - MSHA



Especificaciones Técnicas









Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Dos mallas trenzadas de acero de alta resistencia.
Recubrimiento	Cubierta HAB - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antinflama Acabado Liso hasta 1" Acabado Tipo Venda (1 1/4", 1 1/2", 2" y 2 1/2")
Temperatura de trabajo	-40°C a + 155°C
Vida útil	200,000 Impulsos.
Normas de aplicación	SAE 100R2AT / EN 853 - 2SN
Conexiones a emplear	MegaFit® Serie 210, MegaFit® Serie 100 y XtraFit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado mm	Longitud de Rollo m
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.250.0004	1/4"	4	6.4	13.1	15.0	400	5,800	1,600	23,200	100	50
720.250.0006	3/8"	6	9.5	16.9	18.7	330	4,800	1,320	19,000	125	50
720.250.0008	1/2"	8	12.7	20.0	22.2	280	4,000	1,100	16,000	180	50
720.250.0010	5/8"	10	15.9	23.0	25.0	250	3,600	1,000	14,400	200	50
720.250.0012	3/4"	12	19.0	27.0	29.2	215	3,100	860	12,400	200	50
720.250.0016	1"	16	25.4	33.8	36.7	165	2,400	660	9,600	300	50
720.250.0020	1 1/4"	20	31.8	43.2	47.5	125	1,800	500	7,200	420	40
720.250.0024	1 1/2"	24	37.8	49.6	53.2	90	1,300	360	5,200	500	40
720.250.0032	2"	32	50.8	63.2	66.8	80	1,160	320	4,640	630	40
720.250.0040	2 1/2"	40	63.0	74.6	78.0	70	1,020	280	4,080	760	40

720.420 - MANGUERA HARDCOVER® R12

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	500,000 impulsos.
Normas de aplicación	SAE 100R12 / EN 856-R12.
Conexiones a emplear	Megafit® Serie 210, Megafit® 100 y Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
										mm	m
720.420.0006	3/8"	6	9.5	17.5	20.0	280	4,000	1,120	16,000	125	40
720.420.0008	1/2"	8	12.7	20.4	23.5	280	4,000	1,120	16,000	180	40
720.420.0010	5/8"	10	15.9	24.4	27.7	280	4,000	1,120	16,000	200	40
720.420.0012	3/4"	12	19.0	27.4	30.5	280	4,000	1,120	16,000	240	40
720.420.0016	1"	16	25.4	35.0	38.0	280	4,000	1,120	16,000	300	40
720.420.0020	1 1/4"	20	31.8	43.5	46.5	210	3,000	840	12,000	420	40
720.420.0024	1 1/2"	24	38.1	50.0	53.5	175	2,500	700	10,000	500	40
720.420.0032	2"	32	50.8	63.2	66.5	175	2,500	700	10,000	630	40











Mangueras STROBBE® HARDCOVER®

720.430 - MANGUERA HARDCOVER® MARINE R12 - MSHA



Especificaciones Técnicas











Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Resistente a ambientes marinos. Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antiflama.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	500,000 impulsos.
Normas de aplicación	SAE 100R12 / EN 856-R12.
Conexiones a emplear	Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.430.0016	1"	16.0	25.4	35.0	38.0	280	4,000	1,120	16,000	300	60
720.430.0020	1 1/4"	20	31.8	43.5	46.5	210	3,000	840	12,000	420	60
720.430.0024	1 1/2"	24	38.1	50.0	53.5	175	2,500	700	10,000	500	60

720.460 - MANGUERA HARDCOVER® 4SP - MSHA

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	400,000 impulsos.
Normas de aplicación	EN 856-4SP.
Conexiones a emplear	Megafit® Serie 100 y Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.460.0006	3/8"	6	9.5	17.5	20.6	445	6,400	1,780	25,600	180	40
720.460.0008	1/2"	8	12.7	20.4	23.8	415	6,000	1,660	24,000	230	40
720.460.0010	5/8"	10	15.9	23.7	27.7	350	5,000	1,400	20,000	250	40
720.460.0012	3/4"	12	19.0	28.2	31.5	350	5,000	1,400	20,000	300	40
720.460.0016	1"	16	25.4	35.0	38.5	280	4,000	1,120	16,000	340	40









Mangueras STROBBE® HARDCOVER®

720.560 - MANGUERA HARDCOVER® 4SH - MSHA



Especificaciones Técnicas











Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama.
Temperatura de trabajo	-40°C a + 100°C.
Vida útil	400,000 impulsos.
Normas de aplicación	EN 856-4SH.
Conexiones a emplear	Xtrafit® Serie 223 y Spiralfit® Serie 240

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
										mm	m
720.560.0010	5/8"	10	15.9	24.5	27.5	450	6,500	1,800	26,000	250	40
720.560.0012	3/4"	12	19.0	28.4	31.0	420	6,000	1,680	24,000	280	40
720.560.0016	1"	16	25.4	35.2	38.0	380	5,500	1,520	22,000	340	40
720.560.0020	1 1/4"	20	31.8	42.2	45.2	325	4,700	1,300	18,800	460	40
720.560.0024	1 1/2"	24	38.1	48.7	52.7	290	4,200	1,160	16,800	560	40
720.560.0032	2"	32	50.8	63.2	67.5	250	3,600	1,000	14,400	700	40

720.520 - MANGUERA HARDCOVER® R13 - MSHA

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro o seis espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	500,000 impulsos.
Normas de aplicación	SAE 100R13 / ISO 18752-CC Clase 350.
Conexiones a emplear	Spiralfit® Serie 240

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.520.0012	3/4"	12	19.0	28.8	32.2	350	5,000	1,400	20,000	240	40
720.520.0016	1"	16	25.4	35.6	38.5	350	5,000	1,400	20,000	300	40
720.520.0020	1 1/4"	20	31.8	47.0	50.0	350	5,000	1,400	20,000	420	40
720.520.0024	1 1/2"	24	37.8	54.0	57.0	350	5,000	1,400	20,000	500	40
720.520.0032	2"	32	50.8	68.1	71.0	350	5,000	1,400	20,000	640	40











Mangueras STROBBE® HARDCOVER®

720.620 - MANGUERA HARDCOVER® R15 - MSHA



Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro o seis espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	500,000 impulsos.
Normas de aplicación	SAE 100R15 / ISO 18752-CC Clase 420.
Conexiones a emplear	Spiralfit® Serie 240

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
720.620.0012	3/4"	12	19.0	28.4	31.5	420	6,000	1,680	24,000	265	40
720.620.0016	1"	16	25.4	35.6	38.5	420	6,000	1,680	24,000	330	40
720.620.0020	1 1/4"	20	31.8	47.0	50.0	420	6,000	1,680	24,000	445	40
720.620.0024	1 1/2"	24	38.1	53.0	56.5	420	6,000	1,680	24,000	530	40
720.620.0032	2"	32	50.8	67.0	70.5	420	6,000	1,680	24,000	650	40

Mangueras STROBBE® PREMIUM

Código
740

Características:

- Gran performance para trabajos pesados y extremos
- Cumplen y/o exceden los requerimientos de las normas SAE J517, EN 853 y EN 856 e ISO 18752
- Cubierta HAR altamente resistente a la abrasión (ISO 6945), al ozono y rayos UV
- Aprobación MSHA, cubierta con retardante antífama
- Vida útil de hasta 1'000,000 de ciclos de impulsos
- Altamente flexibles
- Disponibles en versión UAR (ultra alta resistencia a la abrasión).

Conectores a emplear:

- Prearmado MEGAFIT® Serie 210°
- Prearmado XTRAFIT® Serie 223°
- Prearmado SPIRALFIT® Serie 240°



500,000 Ciclos de impulsos



500,000 Ciclos de impulsos



1'000,000 Ciclos de impulsos



1'000,000 Ciclos de impulsos



1'000,000 Ciclos de impulsos



1'000,000 Ciclos de impulsos











Mangueras STROBBE® PREMIUM

740.220 - MANGUERA PREMIUM R2AT/2SN - MSHA



Especificaciones Técnicas











Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Dos mallas trenzadas de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama. Acabado Liso hasta 1".
Temperatura de trabajo	-40°C a +120°C.
Vida útil	500,000 impulsos.
Flexibilidad	Muy superior a lo requerido por las Normas.
Normas de aplicación	SAE 100R2AT / EN 853-2SN / ISO 18752-CC.
Conexiones a emplear	Megafit® Serie 210 y Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
740.220.0004	1/4"	4	6.4	13.1	15.0	420	6,000	1,680	24,000	50	100
740.220.0006	3/8"	6	9.5	16.9	18.7	350	5,000	1,400	20,000	75	100
740.220.0008	1/2"	8	12.7	20.0	22.2	280	4,000	1,120	16,000	95	100
740.220.0010	5/8"	10	15.9	23.0	25.0	280	4,000	1,120	16,000	125	100
740.220.0012	3/4"	12	19.0	27.0	29.2	250	3,600	1,000	14,400	130	100
740.220.0016	1"	16	25.4	33.8	36.7	210	3,000	840	12,000	200	100
740.220.0020	1 1/4"	20	31.8	43.2	47.5	140	2,000	560	8,000	270	40

740.228 - MANGUERA PREMIUM R2AT/2SN HIGH PRESSURE - MSHA

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Dos mallas trenzadas de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antiflama. Acabado Liso.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	500,000 impulsos.
Flexibilidad	50% Radio de curvatura de la Norma SAE R2AT.
Normas de aplicación	SAE 100R2AT / EN 853-2SN / ISO 18752-BC.
Conexiones a emplear	Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
										 mm	 m
740.228.0008	1/2"	8	12.7	20.0	22.2	350	5,000	1,400	20,000	90	50











Mangueras STROBBE® PREMIUM

740.420 - MANGUERA PREMIUM R12 - MSHA



Especificaciones Técnicas











Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	1'000,000 impulsos.
Flexibilidad	Muy superior a lo requerido por las Normas.
Normas de aplicación	SAE 100R12 / EN 856-R12 / ISO 18752-DC.
Conexiones a emplear	Megafit® Serie 210 y Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
740.420.0006	3/8"	6	9.5	17.5	20.0	280	4,000	1,120	16,000	65	40
740.420.0008	1/2"	8	12.7	20.4	23.5	280	4,000	1,120	16,000	90	40
740.420.0010	5/8"	10	15.9	24.4	27.7	280	4,000	1,120	16,000	100	40
740.420.0012	3/4"	12	19.0	27.4	30.5	280	4,000	1,120	16,000	110	40
740.420.0016	1"	16	25.4	35.0	38.0	280	4,000	1,120	16,000	150	40
740.420.0020	1 1/4"	20	31.8	43.5	46.5	210	3,000	840	12,000	280	40

740.230 - MANGUERA PREMIUM UAR® R2AT/2SN - MSHA

Especificaciones Técnicas:

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAB - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	500,000 impulsos.
Normas de aplicación	SAE 100R12 / EN 856-R12.
Conexiones a emplear	Megafit® Serie 210 y Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado mm	Longitud de Rollo m
			Interno	Malla	Externo	bar	psi	bar	psi		
											
740.230.0006	3/8"	6	9.3	15.4	17.8	350	5,000	1,400	20,200	75	50
740.230.0008	1/2"	8	12.3	19.1	21.2	280	4,000	1,120	16,000	95	50
740.230.0012	3/4"	12	18.6	25.7	28.4	250	3,600	1,000	14,400	130	50











Mangueras STROBBE® PREMIUM

740.430 - MANGUERA PREMIUM UAR® R12 - MSHA



Especificaciones Técnicas:











Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta UAR® - Caucho sintético revestido con UHMW-PE Ultra Resistencia a la Abrasión - ISO 6945 Resistencia al ozono y rayos UV MSHA - Caucho con retardante antinflama Acabado tipo venda.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	1'000,000 impulsos.
Flexibilidad	Muy superior a lo requerido por las Normas
Normas de aplicación	SAE 100R12 / EN 856-R12 / ISO 18752-DC.
Conexiones a emplear	Megafit® Serie 210 y Xtrafit® Serie 223

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
										 mm	 m
740.430.0012	3/4"	12	18.6	27.7	30.5	280	4,000	1,120	16,000	110	40

740.560 - MANGUERA PREMIUM 4SH - MSHA

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	1'000,000 impulsos.
Flexibilidad	Muy superior a lo requerido por las Normas.
Normas de aplicación	EN 856-4SH / ISO 18752-DC.
Conexiones a emplear	Xtrafit® Serie 223 y Spiralfit® Serie 240

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado mm	Longitud de Rollo m
			Interno	Malla	Externo	bar	psi	bar	psi		
											
740.560.0012	3/4"	12	19.0	28.4	31.0	420	6,000	1,680	24,000	180	40
740.560.0016	1"	16	25.4	35.2	38.0	420	6,000	1,680	24,000	200	40
740.560.0020	1 1/4"	20	31.8	42.2	45.2	350	5,000	1,400	20,000	240	40
740.560.0024	1 1/2"	24	38.1	48.7	52.7	290	4,200	1,160	16,800	450	40
740.560.0032	2"	32	50.8	63.2	67.5	250	3,600	1,000	14,400	560	40











Mangueras STROBBE® PREMIUM

740.520 - MANGUERA PREMIUM R13 - MSHA



Especificaciones Técnicas











Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro o seis espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antiflama.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	1'000,000 impulsos.
Flexibilidad	Muy superior a lo requerido por las Normas.
Normas de aplicación	SAE 100R13 / ISO 18752-DC Clase 350.
Conexiones a emplear	Spiralfit® Serie 240

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado mm	Longitud de Rollo m
			Interno	Malla	Externo	bar	psi	bar	psi		
											
740.520.0012	3/4"	12	19.0	28.8	32.2	350	5,000	1,400	20,000	180	40
740.520.0016	1"	16	25.4	35.6	38.5	350	5,000	1,400	20,000	200	40
740.520.0020	1 1/4"	20	31.8	47.0	50.0	350	5,000	1,400	20,000	240	40
740.520.0024	1 1/2"	24	38.1	54.0	57.0	350	5,000	1,400	20,000	450	40
740.520.0032	2"	32	50.8	68.0	71.5	350	5,000	1,400	20,000	560	40

740.620 - MANGUERA PREMIUM R15 - MSHA

Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Cuatro o seis espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antiflama.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	1'000,000 impulsos.
Flexibilidad	Superior a lo establecido por la Norma.
Normas de aplicación	SAE 100R15 / ISO 18752-DC Clase 420.
Conexiones a emplear	Spiralfit® Serie 240

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
740.620.0012	3/4"	12	19.0	28.4	31.5	420	6,000	1,680	24,000	200	40
740.620.0016	1"	16	25.4	35.6	38.5	420	6,000	1,680	24,000	210	40
740.620.0020	1 1/4"	20	31.8	47.0	50.0	420	6,000	1,680	24,000	370	40
740.620.0024	1 1/2"	24	38.1	53.0	56.5	420	6,000	1,680	24,000	420	40
740.620.0032	2"	32	50.8	67.0	70.5	420	6,000	1,680	24,000	520	40









Mangueras STROBBE® PREMIUM

740.600 - MANGUERA ISOBARIC 6000 PREMIUM R15 - MSHA



Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Seis espirales en dirección alternada de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antinflama. Acabado tipo venda.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	1'000,000 impulsos.
Flexibilidad	Superior a lo establecido por la Norma.
Normas de aplicación	SAE 100R15 / ISO 18752-DC Clase 420.
Conexiones a emplear	Spiralfit® Serie 240

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
										 mm	 m
740.600.0032	2"	32	50.8	67.0	70.0	420	6,000	1,680	24,000	500	40

Mangueras STROBBE® TERMOPLÁSTICAS

**Código
760**

Características:

- Cubierta altamente resistente a la abrasión desgaste, ozono, rayos UV y envejecimiento por temperatura
- Ligeras, muy flexibles y compactas
- Compatibles con aceites hidráulicos y productos químicos

Conectores a emplear:

- Conectores MEGAFIT® Serie 100®



-54°C a +100°C



-40°C a +100°C



-40°C a +100°C



-60°C a +260°C



-60°C a +260°C










Mangueras STROBBE® TERMOPLÁSTICAS

760.210 - MANGUERA R7 PLUS



Especificaciones Técnicas

Tubo Interior	Poliéster Termoplástico.
Refuerzo	Fibra de Poliéster.
Recubrimiento	Poliuretano altamente resistente a la abrasión, los rayos UV y microorganismos. Resistente a ambientes marinos y envejecimiento por cambios de temperatura.
Flexibilidad	Muy superior a lo exigido en la Norma SAE R7.
Temperatura de trabajo	-54°C a +100°C.
Vida útil	150,000 impulsos.
Aplicaciones	Sistemas Hidráulicos.
Normas de aplicación	SAE 100R7 / EN 855.
Conexiones a emplear	Megafit® Serie 100










Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Externo	bar	psi	bar	psi		
									 mm	 m
760.210.0003	3/16"	3	4.8	10.0	210	3,000	840	12,000	30	50
760.210.0004	1/4"	4	6.4	11.8	200	2,900	800	11,600	35	50
760.210.0005	5/16"	5	7.9	14.3	190	2,700	760	10,800	45	50
760.210.0006	3/8"	6	9.5	16.0	175	2,500	700	10,000	55	50
760.210.0008	1/2"	8	12.7	20.3	140	2,000	560	8,000	75	50

760.310 - MANGUERA MTH1 CON MALLA DE ACERO



Especificaciones Técnicas

Tubo Interior	Poliéster Termoplástico.
Refuerzo	Una malla trenzada de acero de alta resistencia.
Recubrimiento	Poliuretano altamente resistente a la abrasión, los rayos UV y microorganismos. Resistente a ambientes marinos y envejecimiento por cambios de temperatura.
Presión de trabajo	Exceden las Normas SAE R1AT / EN 853 1SN.
Flexibilidad	Muy superior a las Normas SAE R1AT / EN 853 1SN.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	150,000 impulsos.
Aplicaciones	Sistemas Hidráulicos de alta presión.
Normas de aplicación	SAE 100R1AT / EN 853-1SN.
Conexiones a emplear	Megafit® Serie 100

Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Externo	bar	psi	bar	psi		
									 mm	 m
760.310.0003	3/16"	3	4.8	10.0	325	4,700	1,300	18,800	30	50
760.310.0004	1/4"	4	6.4	11.9	300	4,350	1,200	17,400	40	50
760.310.0006	3/8"	6	9.5	16.0	225	3,250	900	13,000	60	50
760.310.0008	1/2"	8	12.7	19.2	190	2,700	760	10,800	75	50








Mangueras STROBBE® TERMOPLÁSTICAS

760.312 - MANGUERA MTH1 MELLIZA CON MALLA DE ACERO

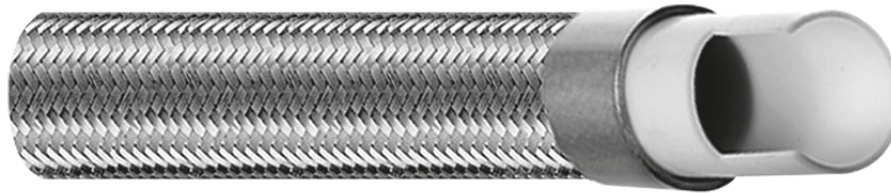


Especificaciones Técnicas

Tubo Interior	Poliéster Termoplástico.
Refuerzo	Una malla trenzada de acero de alta resistencia.
Recubrimiento	Poliuretano altamente resistente a la abrasión, los rayos UV y microorganismos. Resistente a ambientes marinos y envejecimiento por cambios de temperatura.
Presión de trabajo	Exceden las Normas SAE R1AT / EN 853 1SN.
Flexibilidad	Muy superior a las Normas SAE R1AT / EN 853 1SN.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	150,000 impulsos.
Aplicaciones	Sistemas Hidráulicos de alta presión.
Normas de aplicación	SAE 100R1AT / EN 853-1SN.
Conexiones a emplear	Megafit® Serie 100







Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Externo	bar	psi	bar	psi		
									 mm	 m
760.312.0004	1/4"	4	6.4	11.9	300	4,350	1,200	17,400	40	50
760.312.0006	3/8"	6	9.5	16.0	225	3,250	900	13,000	60	50

760.520 - MANGUERA PTFE LISO - INOX 304



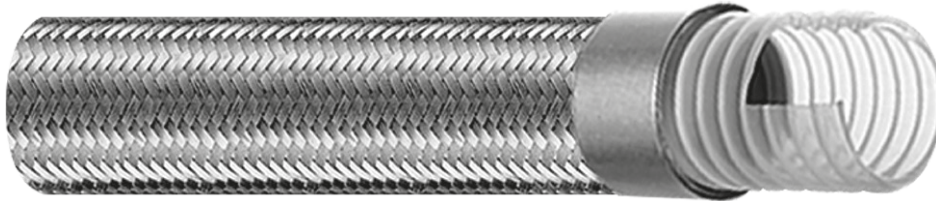
Especificaciones Técnicas

Tubo Interior	PTFE liso.
Refuerzo - Recubrimiento	Una malla trenzada de acero inoxidable AISI 304.
Presión de trabajo	Muy superior a las Normas SAE R14.
Flexibilidad	Muy superior a las Normas SAE R14.
Temperatura de trabajo	-60°C a +260°C.
Vida útil	150,000 impulsos.
Aplicaciones	Vapor no saturado, fluidos acuosos, gases y aire. Ácidos, solventes, combustibles, aceites, sales y productos químicos compatibles con PTFE.
Normas de aplicación	SAE 100R14.
Conexiones a emplear	Megafit® Serie 100

Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado
			Interno	Externo	bar	psi	bar	psi	
									 mm
760.520.0004	1/4"	4	6.4	8.9	175	2,500	700	10,000	45
760.520.0005	5/16"	5	7.9	10.9	150	2,170	600	8,680	50
760.520.0006	3/8"	6	9.5	12.4	135	1,950	540	7,800	55
760.520.0007	13/32"	7	10.4	13.8	140	2,000	560	8,000	135
760.520.0008	1/2"	8	12.7	15.7	120	1,740	480	6,960	70
760.520.0010	5/8"	10	15.9	19.1	100	1,450	400	5,800	130
760.520.0012	3/4"	12	19.1	22.2	90	1,300	360	5,200	190
760.520.0016	1"	16	25.4	29.3	65	940	260	3,760	270







Mangueras STROBBE® TERMOPLÁSTICAS

760.530 - MANGUERA PTFE CORRUGADO - INOX 304



Especificaciones Técnicas

Tubo Interior	PTFE corrugado.
Refuerzo - Recubrimiento	Una malla trenzada de acero inoxidable AISI 304.
Temperatura de trabajo	-60°C a +260°C.
Aplicaciones	Vapor no saturado, fluidos acuosos, gases y aire. Ácidos, solventes, combustibles, aceites, sales y productos químicos compatibles con PTFE.
Conexiones a emplear	Megafit® Serie 100

Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado
			Interno	Externo	bar	psi	bar	psi	
									 mm
760.530.0006	3/8"	6	10.2	16.2	120	1,740	480	6,960	30
760.530.0008	1/2"	8	13.2	18.9	110	1,600	440	6,400	40
760.530.0012	3/4"	12	19.7	27.5	70	1,000	280	4,000	80
760.530.0016	1"	16	26.3	34.3	50	720	200	2,880	100

Mangueras STROBBE® OTRAS APLICACIONES

Código
780

Características:

- Para aplicaciones hidráulicas y procesos industriales
- Cumplen y/o exceden los requerimientos de las normas SAE J517

Conectores a emplear:

- Conectores MEGAFIT® Serie 100®



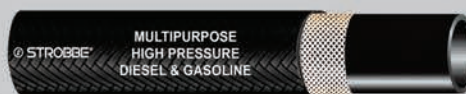
-40°C a +120°C



-40°C a +100°C



-40°C a +100°C



-40°C a +100°C



-40°C a +100°C



Protector en espiral







Mangueras STROBBE® OTRAS APLICACIONES

780.100 - MANGUERA R5 HIGH TEMPERATURE



Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Una malla trenzada de acero de alta resistencia.
Recubrimiento	Una malla trenzada de fibra textil.
Temperatura de trabajo	-40°C a +120°C.
Vida útil	150,000 impulsos.
Normas de aplicación	SAE 100R5.
Conexiones a emplear	Reusables R5





Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo	
			Interno	Malla	Externo	bar	psi	bar	psi			
										mm		m
780.100.0004	3/16"	4	4.8	11.5	13.0	210	3,000	840	12,000	75	50	
780.100.0005	1/4"	5	6.4	13.1	14.6	210	3,000	840	12,000	85	50	
780.100.0006	5/16"	6	7.9	15.2	16.8	157	2,275	628	9,100	100	50	
780.100.0008	13/32"	8	10.3	17.6	19.0	140	2,030	560	8,120	115	50	
780.100.0010	1/2"	10	12.7	21.6	23.0	122	1,770	488	7,080	140	50	
780.100.0012	5/8"	12	15.9	25.4	27.0	105	1,525	420	6,100	165	50	
780.100.0016	7/8"	16	22.2	29.2	30.8	56	815	224	3,260	185	50	
780.100.0020	1 1/8"	20	28.6	35.7	38.0	43	625	172	2,500	230	20	

780.110 - MANGUERA R4 - MSHA



Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Refuerzos textiles y una espiral de alambre de acero.
Recubrimiento	Caucho sintético resistente a la abrasión, al ozono y a los rayos UV. MSHA - Caucho con retardante antiflama.
Temperatura de trabajo	-40°C a +100°C.
Normas de aplicación	SAE 100 R4.
Conexiones a emplear	Megaft® Serie 100

Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Presión de Succión		Radio mín. de Curvado	Longitud de Rollo
			Interno	Externo	bar	psi	bar	psi	bar	psi		
												
780.110.0012	3/4"	12	19.0	32.0	21.00	300	84.00	1,200	0.83	12	125	20
780.110.0016	1"	16	25.4	38.0	17.00	250	68.00	1,000	0.83	12	150	20
780.110.0020	1 1/4"	20	31.8	45.0	14.00	200	56.00	800	0.83	12	200	20
780.110.0024	1 1/2"	24	38.1	52.0	10.50	150	42.00	600	0.83	12	255	20
780.110.0032	2"	32	50.8	65.0	7.00	100	28.00	400	0.83	12	300	20
780.110.0040	2 1/2"	40	63.5	78.0	4.00	60	16.00	240	0.83	12	355	20
780.110.0048	3"	48	76.2	90.0	4.00	60	16.00	240	0.83	12	460	20
780.110.0064	4"	64	101.6	116.0	2.50	35	10.00	140	0.83	12	610	20











Mangueras STROBBE® OTRAS APLICACIONES

780.900 - MANGUERA PREMIUM JACK HOSE - MSHA



Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico.
Refuerzo	Dos mallas trenzadas de acero de alta resistencia.
Recubrimiento	Cubierta HAR - Caucho sintético altamente resistente a la abrasión - ISO 6945, al ozono y a los rayos UV. MSHA - Caucho con retardante antifiama. Acabado Liso.
Temperatura de trabajo	-40°C a +100°C.
Vida útil	30,000 impulsos.
Uso	Para equipos de izaje hidráulico (gatas) de extrema presión.
Normas de aplicación	I J - 100.
Conexiones a emplear	Xtrafit® Serie 223



Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Malla	Externo	bar	psi	bar	psi		
											
780.900.0004	1/4"	4.0	6.4	13.1	15.0	700	10,000	1,750	25,000	100	50
780.900.0006	3/8"	6	9.5	16.7	18.7	700	10,000	1,750	25,000	130	50

780.200 - MANGUERA R6 MULTIPURPOSE DIESEL & GASOLINE



Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico, diesel, gasolina, aire comprimido y agua.
Refuerzo	Refuerzo de fibra textil.
Recubrimiento	Caucho sintético resistente a la abrasión, al ozono y a los rayos UV.
Temperatura de trabajo	-40°C a +100°C.
Normas de aplicación	SAE 100R6.
Conexiones a emplear	Megafit® Serie 100

Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo
			Interno	Externo	bar	psi	bar	psi		
									 mm	 m
780.200.0004	1/4"	4	6.4	12.7	28	400	112	1,600	65	50
780.200.0005	5/16"	5	7.9	14.3	28	400	112	1,600	80	50
780.200.0006	3/8"	6	9.5	15.9	28	400	112	1,600	80	50
780.200.0008	1/2"	8	12.7	19.8	28	400	112	1,600	100	50
780.200.0010	5/8"	10	15.9	23.0	24	350	96	1,400	125	50
780.200.0012	3/4"	12	19.0	26.6	20	300	80	1,200	150	50
780.200.0014	7/8"	12	22.2	32.0	20	300	80	1,200	180	50
780.200.0016	1"	16	25.4	34.5	20	300	80	1,200	230	50










Mangueras STROBBE® OTRAS APLICACIONES

780.210 - MANGUERA R6 MULTIPURPOSE HIGH PRESSURE DIESEL & GASOLINE



Especificaciones Técnicas

Tubo Interior	Caucho sintético resistente al aceite hidráulico, diesel, gasolina, aire comprimido y agua.
Refuerzo	Refuerzo de fibra textil.
Recubrimiento	Una malla trenzada de fibra textil.
Temperatura de trabajo	-40°C a +100°C.
Normas de aplicación	Supera la Norma SAE 100R6.
Conexiones a emplear	Megafit® Serie 100

Código	Dn	Dash	Diámetro Nominal mm		Presión de Trabajo		Presión de Rotura		Radio min. de Curvado	Longitud de Rollo
			Interno	Externo	bar	psi	bar	psi		
										
780.210.0004	1/4"	4	6.4	12.2	38	550	152	2,200	65	50
780.210.0005	5/16"	5	7.9	14.2	38	550	152	2,200	80	50
780.210.0006	3/8"	6	9.5	16.4	38	550	152	2,200	80	50
780.210.0008	1/2"	8	12.7	19.5	38	550	152	2,200	100	50
780.210.0010	5/8"	10	15.9	23.0	29	420	116	1,680	125	50
780.210.0012	3/4"	12	19.0	26.2	25	360	100	1,440	150	50
780.210.0014	7/8"	14	22.2	30.3	25	360	100	1,440	180	50
780.210.0016	1"	16	25.4	33.2	25	360	100	1,440	230	50

780.810 - MANGUERA STROBBE® SHOTCRETE











Descripción:

Manguera para descarga y bombeo de concreto pre-mezclado y hormigón proyectado (Shotcrete), utilizada para obras civiles y de sostenimiento minero por su alta resistencia a la abrasión y presión de trabajo de 100bar. Es suministrada con conexiones de acero endurecido de alta resistencia a la abrasión y corrosión.

Especificaciones Técnicas

Tubo Interior	Caucho sintético de extrema resistencia a la abrasión.
Refuerzo	Dos o cuatro refuerzos de acero de alta resistencia.
Recubrimiento	Caucho sintético resistente al ozono y a los rayos UV.
Temperatura de trabajo	-20°C a +80°C.
Conexiones a emplear	Full Flow Fittings con acero de alta resistencia a la abrasión

Código	Dn	Dash	Diámetro Nominal mm			Presión de Trabajo		Presión de Rotura		Radio mín. de Curvado	Longitud de Rollo	
			Interno	Malla	Externo	bar	psi	bar	psi			
										mm	m	
780.810.0032	2"	32	50.8	65.0	69.5	100	1,450	220	3,200	350	60	<i>Bajo pedido</i>
780.810.0040	2 1/2"	40	63.5	84.0	89.0	100	1,450	220	3,200	400	60	<i>Bajo pedido</i>
780.810.0048	3"	48	76.2	98.0	103.0	100	1,450	220	3,200	450	60	<i>Bajo pedido</i>
780.810.0064	4"	64	101.6	125.0	128.0	100	1,450	220	3,200	1,020	30	<i>Bajo pedido</i>
780.810.0080	5"	80	127.0	149.8	157.3	100	1,450	220	3,200	1,270	30	<i>Bajo pedido</i>






Mangueras STROBBE® OTRAS APLICACIONES

620.001 - PROTECTOR EN ESPIRAL



Especificaciones Técnicas

Material	HDPE (High Density Polyethylene), Polietileno virgen de alta densidad, con corte en espiral para mayor flexibilidad.
	Alta resistencia a la abrasión y a los rayos UV.
Color	Negro
Aplicaciones	Maquinaria de movimiento de tierras, equipos mineros e industriales; protegen las mangueras contra la abrasión y golpes durante su funcionamiento.




Código	Rango de Aplicación mm	Diámetro Nominal Di mm	Espesor mm	Ancho de Fleje H mm	Metros/caja
					
620.001.0100	7 - 13	7	1.3	10	50
620.001.0160	12 - 22	13	1.6	12	20
620.001.0200	16 - 27	17	1.9	16	20
620.001.0250	22 - 35	21	2.0	20	20
620.001.0320	27 - 43	27	2.3	22	20
620.001.0400	33 - 55	35	2.7	24	20
620.001.0500	42 - 64	45	3.0	30	20
620.001.0630	52 - 75	58	3.5	37	20
620.001.0750	65 - 96	69	3.8	42	20
620.001.0900	80 - 110	82	5.0	45	20
620.001.1100	97 - 125	100	5.5	50	12
620.001.1250	114 - 139	116	6.0	55	12

620.002 - PROTECTOR EN ESPIRAL AMARILLO



Especificaciones Técnicas


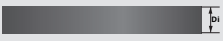

Material	HDPE (High Density Polyethylene), Polietileno virgen de alta densidad, con corte en espiral para mayor flexibilidad.
Color	Alta resistencia a la abrasión y a los rayos UV. Amarillo
Aplicaciones	Maquinaria de movimiento de tierras, equipos mineros e industriales; protegen las mangueras contra la abrasión y golpes durante su funcionamiento.

Código	Rango de Aplicación mm	Diámetro Nominal Di mm	Espesor mm	Ancho de Fleje H mm	Metros/caja
					
620.002.0160	12 - 22	13	1.6	12	20
620.002.0200	16 - 27	17	1.9	16	20
620.002.0250	22 - 35	21	2.0	20	20
620.002.0320	27 - 43	27	2.3	22	20
620.002.0400	33 - 55	35	2.7	24	20
620.002.0500	42 - 64	45	3.0	30	20
620.002.0630	52 - 75	58	3.5	37	20
620.002.0750	65 - 96	69	3.8	42	20
620.002.0900	80 - 110	82	5.0	45	20
620.002.1100	97 - 125	100	5.5	50	12

620.040 - PROTECTOR MANGA DE NYLON

STROBBE
MSHA FLAME RESISTANT
Especificaciones Técnicas

Material	Los protectores de manga están fabricados con un hilo de nylon de alta resistencia. El tejido especial proporciona una pared interior lisa para que la manguera pueda moverse libremente.
Aplicaciones	Maquinaria de movimiento de tierras, equipos mineros e industriales; evitan la abrasión en las mangueras y protegen a las personas y a la máquina contra posibles fugas de aceite.
Color	Negro
Hmologación	Retardante antinflama MSHA
Temperatura de trabajo	-50°C a + 125°C

Código	Diámetro interior Di mm	Ancho de Manga mm	Ancho de Fleje H mm	Metros/caja
				
620.040.0310	31	52	0.8	50
620.040.0360	36	60	0.8	50
620.040.0440	44	74	0.8	50
620.040.0530	53	86	0.8	50
620.040.0600	60	98	0.8	50
620.040.0730	73	118	0.8	50
620.040.0850	85	136	0.8	50



STROBBE®

Seguridad a toda presión



Conectores Hidráulicos

Conectores Hidráulicos

Los conectores STROBBE son diseñados y desarrollados cumpliendo las normas internacionales SAE, DIN e ISO, entre otras. Nuestros productos son fabricados en una gran variedad de tipos de sellos, roscas y dimensiones, para aplicaciones de mediana, alta y extrema presión.

Todos los conectores STROBBE tienen el sello de la marca e identificación de la conexión correspondientes para una fácil aplicación y garantía de uso.

MEGAFIT® Serie Industrial

- Portafolio amplio de conectores y posibles combinaciones
- Los conectores se pueden utilizar con una gran variedad de mangueras
- Cubren la más amplia gama de aplicaciones de la hidráulica industrial y estacionaria
- Disponibles en 2 piezas y Prearmados

XTRAFIT® Serie Pesada

- Construcción robusta diseñada para picos de presión, altos impulsos y vibración
- Excelente resistencia a la fatiga
- Se emplean en trabajo pesado en hidráulica móvil y estacionaria
- Disponibles en Prearmados

SPIRALFIT® Serie Heavy Duty

- Construcción muy robusta diseñada para aplicaciones de extrema presión en hidráulica móvil y estacionaria
- Altamente resistente a picos de presión, altos impulsos y vibración
- Extraordinaria resistencia a la fatiga
- Disponibles en Prearmados

REUSABLES Serie Industrial y Automotriz

- Pueden ser utilizados más de una vez
- No se requiere máquina de prensar para su ensamble
- Para hidráulica de campo, industrial y automotriz

Los prearmados STROBBE previenen errores durante el ensamble y reducen el stock necesario en campo.

Legenda de Conectores Hidráulicos STROBBE®



Código de Conectores STROBBE®

100.146.0404 - Hace referencia a la línea del conector (MEGAFIT®, XTRAFIT®, SPIRALFIT®)

100.146.0404 - Hace referencia a la rosca y al ángulo del conector

100.146.0404 - Medida del conector expresada en Dash.



Dimensiones de la Rosca



Diámetro Interior de la Manguera



Piezas / Caja

L Longitud Total

C Cut Off

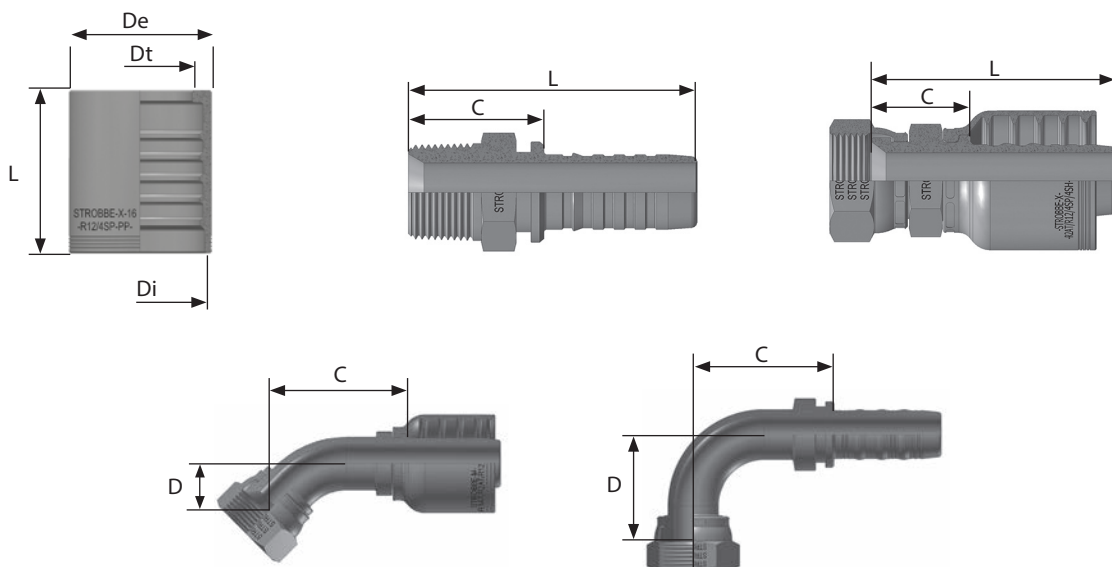
D Drop

Di Diámetro Interior Férrula

De Diámetro Exterior Férrula

Dt Diámetro del Anillo de Traba Férrula

	R		C	D		
Código	H. G. JIC	Espiga	Cut off	Drop	Pzas/caja	
100.146.0404	1/4"	7/16" - 20	1/4"	26.2	45.7	20
100.146.0606	3/8"	9/16" - 18	3/8"	30.0	54.0	20
100.146.0808	1/2"	3/4" - 16	1/2"	35.9	63.4	20
100.146.1008	5/8"	7/8" - 14	1/2"	35.9	63.9	20



Notas:

- Excepto se indique lo contrario, todas las medidas se encuentran expresadas en milímetros.
- STROBBE® se reserva el derecho de modificar las especificaciones técnicas de sus productos sin previo aviso.
- Hembra G. hace referencia a Hembra Giratoria.





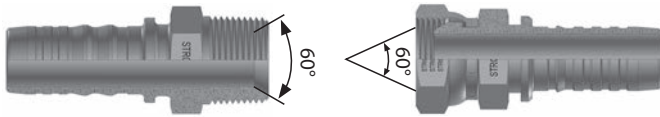
Conector	Conector MEGAFIT® Serie Industrial	Prearmado MEGAFIT® Serie Industrial	Prearmado XTRAFIT® Serie Pesada	Prearmado SPIRALFIT® Serie Heavy Duty
Serie	100	210	223	240
Diseño				
Características	<ul style="list-style-type: none"> • Hidráulica industrial y estacionaria. • Línea de amplia aplicación. • Para mangueras de 1 y 2 mallas, 4 espirales. • Espiga de uso universal. • Férrulas para gran diversidad de mangueras. 	<ul style="list-style-type: none"> • Hidráulica industrial y estacionaria. • Férrula universal. • Para mangueras de 1 o 2 mallas y 4 espirales. • No se pela la manguera. 	<ul style="list-style-type: none"> • Hidráulica móvil. • Línea de trabajo pesado. • Construcción muy robusta. • Férrula universal. • Para mangueras de 2 mallas y 4 espirales. • No se pela la manguera. 	<ul style="list-style-type: none"> • Hidráulica móvil. • Línea de trabajo pesado extremo. • Construcción muy resistente. • Férrula universal. • Para mangueras de 4 y 6 espirales. • No se pela la manguera.
Tipos de Mangueras	R1AT/1SN, R2AT/2SN, R17, R16/2SC, EHT, R12, 4SP, R4, R6, R7, R14 MTH1	R1AT/1SN, R2AT/2SN, R17, R16/2SC, EHT, R12	R2AT/2SN, Jack Hose R12, 4SP, 4SH	4SH, R13, R15
Dash	3 a 32	4 a 32	4 a 32	12 a 32
Conexiones	NPT, NPS, JIC, Boss, ORFS, BSP, Métricas DKL y DKS, JIS, Komatsu, Salvavidas, Unión, Anular, Brida Code 61.	NPT, NPS, JIC, Boss, ORFS, BSP, Métricas DKL y DKS, JIS, Komatsu, Brida Code 61.	NPT, NPS, JIC, ORFS, BSP, Métricas DKL y DKS, JIS, Komatsu, Brida Code 61 / Code 62.	NPT, JIC, ORFS, Brida Code 61 / Code 62, Brida CAT Style.

Tabla de Dimensiones de Roscas

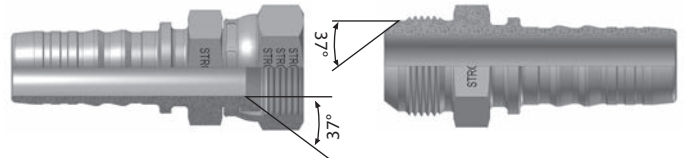
Dash	JIC BOSS	A. Plano ORFS	SAE 45°	NPT NPS	BSP JIS	Code 61	Code 62 CAT	Light DKL	Heavy DKS	Komatsu
-2	5/16" - 24	---	5/16" - 24	1/8" - 27	1/8" - 28	---	---	---	---	---
-3	3/8" - 24	---	---	---	---	---	---	M12 x 1.5	M14 x 1.5	---
-4	7/16" - 20	9/16" - 18	7/16" - 20	1/4" - 18	1/4" - 19	---	---	M14 x 1.5	M16 x 1.5	M14 x 1.5
-5	1/2" - 20	---	1/2" - 20	---	---	---	---	M16 x 1.5	M18 x 1.5	M16 x 1.5
-6	9/16" - 18	11/16" - 16	5/8" - 18	3/8" - 18	3/8" - 19	---	---	M18 x 1.5	M20 x 1.5	M18 x 1.5
-8	3/4" - 16	13/16" - 16	3/4" - 16	1/2" - 14	1/2" - 14	30.2	31.7	M22 x 1.5	M22 x 1.5	M22 x 1.5
-10	7/8" - 14	1" - 14	7/8" - 14	---	5/8" - 14	34.0	---	M26 x 1.5	M24 x 1.5	M24 x 1.5
-12	1 1/16" - 12	13/16" - 12	1 1/16" - 14	3/4" - 14	3/4" - 14	38.1	41.2	M30 x 2.0	M30 x 2.0	M30 x 1.5
-14	13/16" - 12	---	---	---	---	---	---	---	---	---
-16	15/16" - 12	17/16" - 12	13/8" - 12	1" - 11 1/2	1" - 11	44.4	47.6	M36 x 2.0	M36 x 2.0	M33 x 1.5
-20	1 5/8" - 12	1 11/16" - 12	---	1 1/4" - 11 1/2	1 1/4" - 11	50.8	53.9	M45 x 2.0	M42 x 2.0	M36 x 1.5
-24	1 7/8" - 12	2" - 12	---	1 1/2" - 11 1/2	1 1/2" - 11	60.3	63.5	M52 x 2.0	M52 x 2.0	M42 x 1.5
-32	2 1/2" - 12	---	---	2" - 11 1/2	2" - 11	71.4	79.3	---	---	---

Conexiones Americanas

NPT (National Pipe Tapered) NPS (National Pipe Straight Mechanical)



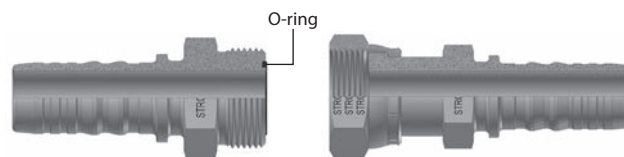
SAE J514 JIC - O-ring Boss



Tamaño Dash	Tamaño pulg	Tamaño nominal de rosca	Rosca macho De	Rosca hembra Di
			mm	mm
2	1/8"	1/8" - 27	10.3	9.5
4	1/4"	1/4" - 18	13.5	12.7
6	3/8"	3/8" - 18	17.5	15.9
8	1/2"	1/2" - 14	21.4	19.8
12	3/4"	3/4" - 14	27.0	25.4
16	1"	1" - 11 1/2	33.3	31.8
20	1 1/4"	1 1/4" - 11 1/2	42.1	40.5
24	1 1/2"	1 1/2" - 11 1/2	48.4	46.0
32	2"	2" - 11 1/2	60.3	58.7

Tamaño Dash	Tamaño pulg	Tamaño nominal de rosca	Rosca macho De	Rosca hembra Di
			mm	mm
2	1/8"	5/16" - 24	7.9	7.1
3	3/16"	3/8" - 24	9.5	8.7
4	1/4"	7/16" - 20	11.1	10.3
5	5/16"	1/2" - 20	12.7	11.9
6	3/8"	9/16" - 18	14.3	13.5
8	1/2"	3/4" - 16	19.1	17.5
10	5/8"	7/8" - 14	22.2	20.6
12	3/4"	1 1/16" - 12	27.0	25.4
16	1"	1 5/16" - 12	33.3	31.8
20	1 1/4"	1 5/8" - 12	41.3	39.7
24	1 1/2"	1 7/8" - 12	47.6	46.0
32	2"	2 1/2" - 12	63.5	61.9

ORFS SAE J1453 Asiento Plano

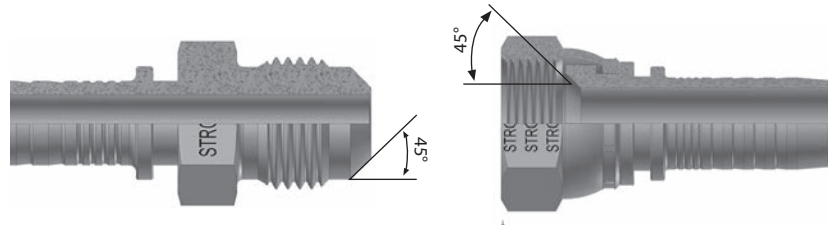


Tamaño Dash	Tamaño pulg	Tamaño nominal de rosca	Rosca macho De	Rosca hembra Di
			mm	mm
4	1/4"	9/16" - 18	14.3	13.5
6	3/8"	11/16" - 16	17.5	15.9
8	1/2"	13/16" - 16	20.6	19.1
10	5/8"	1" - 14	25.4	23.8
12	3/4"	1 3/16" - 12	30.2	28.6
16	1"	1 7/16" - 12	36.5	34.9
20	1 1/4"	1 11/16" - 12	42.9	41.3
24	1 1/2"	2" - 12	50.8	49.2

Conexiones Americanas / Británicas / DIN / Japonesas

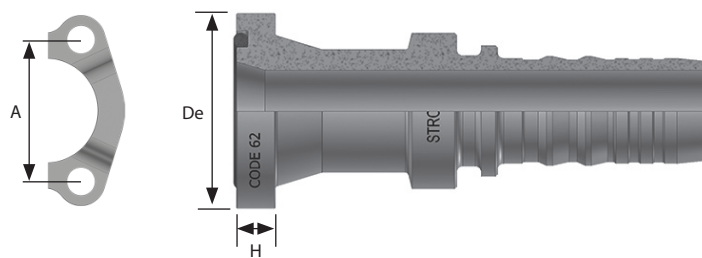
Conexiones Americanas

SAE J512 45°



Tamaño Dash	Tamaño pulg	Tamaño nominal de rosca	Rosca macho De	Rosca hembra Di
			mm	mm
2	1/8"	5/16" - 24	7.9	7.1
3	3/16"	3/8" - 24	9.5	8.7
4	1/4"	7/16" - 20	11.1	10.3
5	5/16"	1/2" - 20	12.7	11.9
6	3/8"	5/8" - 18	15.9	14.3
8	1/2"	3/4" - 16	19.1	17.5
10	5/8"	7/8" - 14	22.2	20.6
12	3/4"	1 1/16" - 14	27.0	25.4
14	7/8"	1 1/4" - 12	31.8	29.4
16	1"	1 3/8" - 12	34.9	32.5

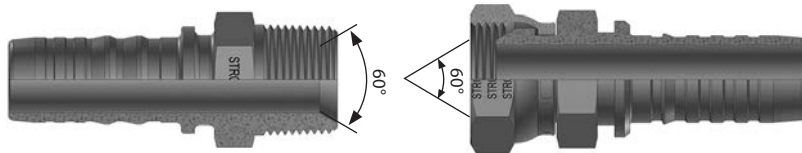
SAE J518 O-ring Flange



Tamaño Dash	Tamaño pulg	Diámetro Brida De	H	Distancia A	Diámetro Brida De	H	Distancia A	Diámetro Brida De	H	Distancia A
		mm	mm	mm	mm	mm	mm	mm	mm	mm
		Code 61			Code 62			CAT Style		
8	1/2"	30.2	6.7	38.1	32.0	7.7	31.7	---	---	---
12	3/4"	38.1	6.7	47.6	41.2	8.7	41.3	41.2	14.3	50.8
16	1"	44.4	8.0	52.4	47.6	9.5	47.6	47.6	14.3	57.2
20	1 1/4"	50.8	8.0	58.7	54.0	10.2	54.0	54.0	14.3	66.7
24	1 1/2"	60.3	8.0	69.8	63.5	12.5	63.5	63.5	14.3	79.4
32	2"	71.4	9.5	77.8	79.3	12.5	79.4	79.3	14.3	96.8

Conexiones Británicas

BSPP (British Standar Pipe Parallel)



Tamaño Dash	Tamaño pulg	Tamaño nominal de rosca	Rosca macho De	Rosca hembra Di
			mm	mm
2	1/8"	1/8" - 28	9.5	8.7
4	1/4"	1/4" - 19	13.1	11.9
6	3/8"	3/8" - 19	16.7	15.1
8	1/2"	1/2" - 14	20.6	19.1
10	5/8"	5/8" - 14	22.2	20.6
12	3/4"	3/4" - 14	26.2	24.6
16	1"	1" - 11	33.3	31.0
20	1 1/4"	1 1/4" - 11	42.1	39.7
24	1 1/2"	1 1/2" - 11	47.6	45.2
32	2"	2" - 11	59.5	57.2

Conexiones Americanas / Británicas / DIN / Japonesas

Conexiones DIN

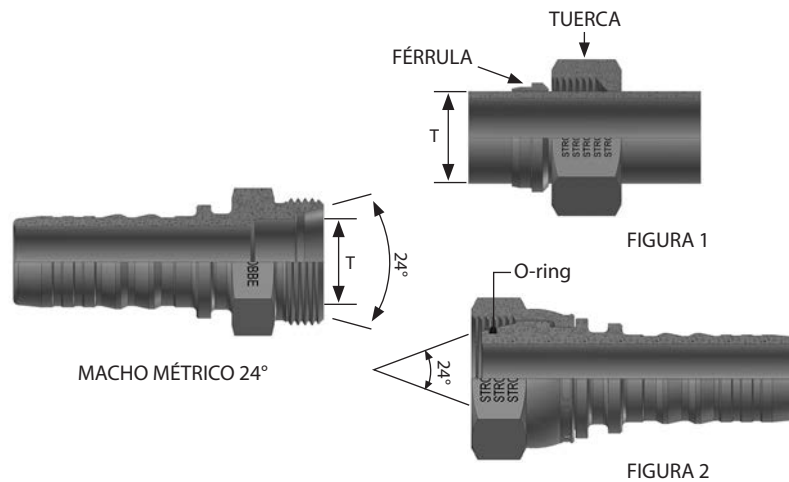
Espigas Métricas 24° Macho DIN 3861 y Hembra DIN 3865 Serie Light y Heavy

Este tipo de conexión consiste en un Macho Métrico y dos tipos de Hembra Métrica que pueden producir el sello de dos maneras.

El Macho Métrico tiene un asiento interior de 24° y un orificio que coincide con el diámetro exterior del tubo (T) que se va a utilizar. Este tubo puede ser Light o Heavy.

En el primer tipo de sello se utiliza un Macho Métrico y una tuerca métrica además de una ferrula de estanqueidad, que es la que produce el sello contra el asiento del Macho Métrico. (figura 1)

En el segundo tipo de sello se utiliza el mismo Macho Métrico pero la Hembra Métrica tiene un cono invertido que lleva un O-ring. El sello se produce entre el asiento interior del Macho Métrico y el O-ring del cono invertido de la Hembra Métrica. (figura 2)

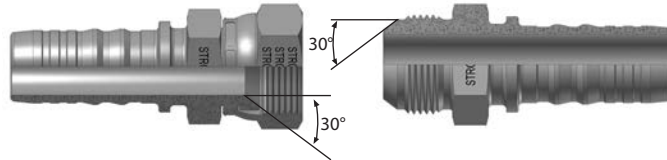


En la siguiente tabla se muestran los diámetros de tubo (T) a usarse dependiendo del tipo de rosca métrica y la serie Light o Heavy.

Rosca	Serie Light	Serie Heavy
	DKL	DKS
M12 x 1.5	6	---
M14 x 1.5	8	6
M16 x 1.5	10	8
M18 x 1.5	12	10
M20 x 1.5	---	12
M22 x 1.5	15	14
M24 x 1.5	---	16
M26 x 1.5	18	---
M30 x 2.0	22	20
M36 x 2.0	28	25
M42 x 2.0	---	30
M45 x 2.0	35	---
M52 x 2.0	42	38

Conexiones Japonesas

JIS Asiento de 30° Rosca Paralela

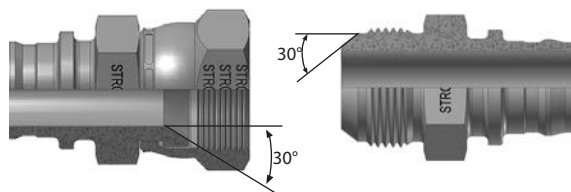


Tamaño Dash	Tamaño pulg	Tamaño nominal de rosca	Rosca macho	Rosca hembra
			De mm	Di mm
2	1/8"	1/8" - 28	9.5	8.7
4	1/4"	1/4" - 19	13.1	11.9
6	3/8"	3/8" - 19	16.7	15.1
8	1/2"	1/2" - 14	20.6	19.1
10*	5/8"	5/8" - 14	23.0	20.6
12	3/4"	3/4" - 14	26.2	24.6
16	1"	1" - 11	33.3	31.0
20	1 1/4"	1 1/4" - 11	42.1	39.7
24	1 1/2"	1 1/2" - 11	47.6	45.2
32	2"	2" - 11	59.5	57.2

(*) 10 no es un tamaño de acople SAE

Komatsu Asiento de 30° Rosca Paralela

La conexión de rosca paralela con asiento de 30° tipo Komatsu, es muy similar a la conexión japonesa JIS de rosca paralela con asiento de 30°, con la diferencia que la conexión tipo Komatsu, usa rosca métrica la cual cumple con JIS B 0207.



Tamaño de la rosca	Rosca macho De mm	Rosca hembra Di mm
M18 x 1.5	18.0	16.5
M22 x 1.5	22.0	20.5
M24 x 1.5	24.0	22.5
M30 x 1.5	30.0	28.5
M33 x 1.5	33.0	31.5
M36 x 1.5	36.0	34.5
M42 x 1.5	42.0	40.5



Torque Recomendado para Instalación de Conectores y Adaptadores

SAE 514 JIC 37°

Dimensiones		Acero			
Dash	Fracción pulg	N - m		Ft. Lbs	
		mín	máx	mín	máx
4	1/4"	15	16	10	11
5	5/16"	19	21	13	15
6	3/8"	24	28	17	19
8	1/2"	49	53	34	38
10	5/8"	77	85	50	56
12	3/4"	107	119	70	78
16	1"	147	154	94	104
20	1 1/4"	172	181	124	138
24	1 1/2"	215	226	156	173
32	2"	332	350	219	243

SAE 1453 Asiento Plano

Dimensiones		Acero			
Dash	Fracción pulg	N - m		Ft. Lbs	
		mín	máx	mín	máx
4	1/4"	25	32	10	12
6	5/16"	35	54	18	20
8	3/8"	55	81	32	40
10	1/2"	60	136	46	56
12	5/8"	90	180	65	80
14	3/4"	---	---	65	80
16	1"	125	270	92	105
20	1 1/4"	170	380	125	140
24	1 1/2"	200	450	150	180

BSPP 30° Cono Invertido

Dimensiones		Acero			
Dash	Fracción pulg	N - m		Ft. Lbs	
		mín	máx	mín	máx
2	1/8"	9	12	7	9
4	1/4"	15	24	11	18
6	3/8"	26	38	19	28
8	1/2"	41	49	30	36
10	5/8"	50	60	37	44
12	3/4"	68	81	50	60
16	1"	107	129	79	95
20	1 1/4"	172	206	127	152
24	1 1/2"	226	258	167	190
32	2"	355	426	262	314

SAE J514 O-ring Boss

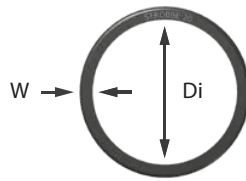
Dimensiones		Acero			
Dash	Fracción pulg	N - m		Ft. Lbs	
		mín	máx	mín	máx
3	3/16"	11	12	8	10
4	1/4"	18	20	14	16
5	5/16"	23	26	18	20
6	3/8"	29	33	24	26
8	1/2"	49	53	50	60
10	5/8"	59	64	72	80
12	3/4"	93	102	125	135
16	1"	151	165	200	220
20	1 1/4"	198	218	210	280
24	1 1/2"	209	231	270	360

DIN 24° DKL - DKS

Dimensiones		Acero			
Light	Heavy	N - m		Ft. Lbs	
		mín	máx	mín	máx
6	---	10	20	7	15
8	---	20	35	15	26
10	8	25	40	18	30
12	10	30	45	22	33
14	12	35	50	26	37
15	14	40	70	30	52
---	16	40	70	30	52
18	---	60	100	44	74
22	20	80	120	59	89
28	25	100	150	74	111
---	30	150	220	74	163
35	---	180	250	133	184
42	38	200	300	148	221

Serie Métrica

Dimensiones		Acero			
Rosca mm		N - m		Ft. Lbs	
		mín	máx	mín	máx
M10 x 1		18	20	13	15
M12 x 1.5		20	25	15	19
M14 x 1.5		25	30	19	23
M16 x 1.5		45	55	33	40
M18 x 1.5		50	60	37	44
M20 x 1.5		70	90	52	66
M22 x 1.5		75	95	55	70
M26 x 1.5		110	130	81	96
M27 x 2		130	150	96	111
M33 x 2		220	250	162	184
M42 x 2		230	260	170	192
M48 x 2		350	470	258	347



W = Sección Transversal
 Di = Diámetro Interior

Macho O-ring Boss

Dash	Código	Di	W
4	2 - 012	9.25	1.78
5	2 - 013	10.82	1.78
6	2 - 014	12.42	1.78
8	SAE 908	16.36	2.21
10	2 - 116	18.72	2.62
12	2 - 119	23.47	2.62
16	2 - 123	29.82	2.62
20	2 - 128	37.77	2.62
24	SAE 924	43.69	3.00
32	SAE 932	59.36	3.00

Macho Asiento Plano - ORFS

Dash	Código	Di	W
4	2 - 011	7.65	1.78
6	2 - 012	9.25	1.78
8	2 - 014	12.42	1.78
10	2 - 016	15.60	1.78
12	2 - 018	18.77	1.78
16	2 - 021	23.52	1.78
20	2 - 025	29.87	1.78
24	2 - 029	37.82	1.78

Macho BSPO

Dash	Código	Di	W
2	2 - 011	7.65	1.78
4	2 - 111	10.77	2.62
6	2 - 113	13.94	2.62
8	2 - 115	17.12	2.62
10	2 - 116	18.72	2.62
12	2 - 119	23.47	2.62
16	2 - 217	29.74	3.53
20	2 - 222	37.69	3.53
24	2 - 224	44.04	3.53
32	2 - 228	56.74	3.53

H. G. Métrica Light - DKOL

Dash	Di	W
M12 x 1.5	4.00	1.50
M14 x 1.5	6.00	1.50
M16 x 1.5	7.50	1.50
M18 x 1.5	9.00	1.50
M22 x 1.5	12.00	2.00
M26 x 1.5	15.00	2.00
M30 x 2.0	20.00	2.00
M36 x 2.0	26.00	2.00
M45 x 2.0	32.00	2.50
M52 x 2.0	38.00	2.50

H. G. Métrica Heavy - DKOS

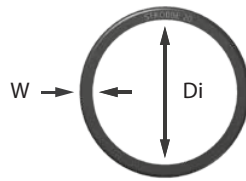
Dash	Di	W
M16 x 1.5	6.00	1.50
M18 x 1.5	7.50	1.50
M20 x 1.5	9.00	1.50
M22 x 1.5	10.00	2.00
M24 x 1.5	12.00	2.00
M30 x 2.0	16.00	2.50
M36 x 2.0	20.00	2.50
M42 x 2.0	25.00	2.50
M52 x 2.0	33.00	2.50

Macho Puerto Métrico

Dash	Código	Di	W
M10 x 1.0	2 - 011	7.65	1.78
M12 x 1.5	2 - 012	9.25	1.78
M14 x 1.5	2 - 013	10.82	1.78
M16 x 1.5	2 - 014	12.42	1.78
M18 x 1.5	2 - 114	15.54	2.62
M20 x 1.5	2 - 115	17.12	2.62
M22 x 1.5	2 - 116	18.72	2.62
M26 x 1.5	2 - 213	23.39	3.53
M27 x 2.0	2 - 213	23.39	3.53
M33 x 2.0	2 - 217	29.74	3.53
M42 x 2.0	2 - 222	37.69	3.53



Información Técnica D-rings



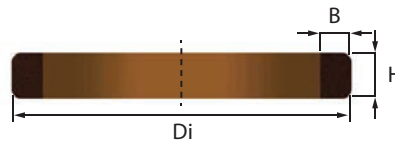
W = Sección Transversal
Di = Diámetro Interior

Brida Code 61 (Nitrilo)

Dash	Código	Di	W
8	2-210	18.64	3.53
10	2-212	21.82	3.53
12	2-214	24.99	3.53
16	2-219	32.92	3.53
20	2-222	37.69	3.53
24	2-225	47.22	3.53
32	2-228	56.74	3.53

Brida Code 62 (Vitón)

Dash	Código	Di	W
12	2-214	24.99	3.53
16	2-219	32.92	3.53
20	2-222	37.69	3.53
24	2-225	47.22	3.53
32	2-228	56.74	3.53



Brida CAT Style (Vitón)

Dash	Di	B	H
12	25.40	4.95	3.40
16	31.90	4.95	3.40
20	38.20	4.95	3.40
24	44.70	4.95	3.40
32	63.60	4.95	3.40

Conectores STROBBE® MEGAFIT®

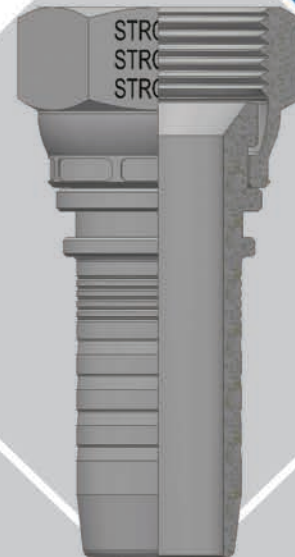
Serie Industrial 100

Características:

- Altamente empleados para la hidráulica industrial y estacionaria
- Línea diseñada para cubrir la más amplia gama de aplicaciones de la industria
- Espiga de uso universal y una gran variedad de férrulas, adecuadas para una gran diversidad de mangueras

Aplicaciones:

- Para mangueras de 1 ó 2 mallas y 4 espirales, así como mangueras de teflón y termoplásticas
- R1AT/1SN, R17
- R2AT/2SN, R16/2SC, EHT R2AT/2SN
- R12, 4SP
- R4, R6
- R7
- R8, R14, MTH1





Conectores STROBBE® MEGAFIT®

100.002 - FÉRRULA MEGAFIT® R1AT/1SN



A emplear en mangueras:

- HARDCOVER R1AT/1SN
- HARDCOVER R17
- MTH1
- MTH1 MELLIZA

		De	L	Dt	Di	
Código	R1AT	Ext	Long	Traba	Int	Pzas/caja
100.002.0003	3/16"	17	22	9	13	200
100.002.0004	1/4"	19	24	11	15	300
100.002.0005	5/16"	22	24	13	17	100
100.002.0006	3/8"	23	25	15	18	250
100.002.0008	1/2"	27	30	18	22	150
100.002.0010	5/8"	31	32	22	25	40
100.002.0012	3/4"	35	37	25	29	80
100.002.0016	1"	45	43	31	37	40
100.002.0020	1 1/4"	54	55	38	46	20
100.002.0024	1 1/2"	62	63	44	53	20
100.002.0032	2"	75	69	57	66	15

100.004 - FÉRRULA MEGAFIT® R2AT/2SN



A emplear en mangueras:

- HARDCOVER R1AT/1SN
- HARDCOVER R17
- HARDCOVER R2AT/2SN
- HARDCOVER R16/25C
- HARDCOVER EHT R2AT/2SN

		De	L	Dt	Di	
Código	R1AT/R2AT	Ext	Long	Traba	Int	Pzas/caja
100.004.0004	1/4"	22	29	11	16	500
100.004.0005	5/16"	23	30	13	18	150
100.004.0006	3/8"	26	32	15	20	300
100.004.0008	1/2"	29	34	18	23	250
100.004.0010	5/8"	33	36	22	26	200
100.004.0012	3/4"	37	40	25	30	100
100.004.0016	1"	46	50	31	39	50
100.004.0020	1 1/4"	60	59	40	50	30
100.004.0024	1 1/2"	67	67	45	56	20
100.004.0032	2"	80	72	58	69	15

100.008 - FÉRRULA MEGAFIT® R2AT/R12 (No Pelar)



A emplear en mangueras:

- HARDCOVER R2AT/2SN
- HARDCOVER R12


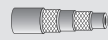

		De	L	Dt	Di	
Código	R2AT/R12	Ext	Long	Traba	Int	Pzas/caja
100.008.0006	3/8"	28	28	15	21	100
100.008.0008	1/2"	31	31	19	25	100
100.008.0010	5/8"	35	34	23	29	40
100.008.0012	3/4"	40	37	27	32	100
100.008.0016	1"	49	48	33	40	50
100.008.0020	1 1/4"	60	54	42	49	40
100.008.0024	1 1/2"	69	62	47	56	20
100.008.0032	2"	82	66	60	69	15

100.012 - FÉRRULA MEGAFIT® R12/4SP (Para Pelar)



A emplear en mangueras:

- HARDCOVER R12
- HARDCOVER 4SP




		De	L	Dt	Di	
Código	R12/4SP	Ext	Long	Traba	Int	Pzas/caja
100.012.0004	1/4"	22	30	12	16	150
100.012.0006	3/8"	26	33	14	18	100
100.012.0008	1/2"	30	34	18	22	100
100.012.0010	5/8"	33	39	22	25	40
100.012.0012	3/4"	38	40	25	29	100
100.012.0016	1"	46	52	31	36	50
100.012.0020	1 1/4"	57	60	40	47	40
100.012.0024	1 1/2"	65	70	46	54	20
100.012.0032	2"	79	72	59	67	15

100.022 - FÉRRULA MEGAFIT® R7/R8



A emplear en mangueras:

- R6 MULTIPURPOSE
- R6 MULTIPURPOSE HIGH PRESSURE
- R7 PLUS
- PTFE CORRUGADO INOX 304




		De	L	Dt	Di	
Código	R7/R8	Ext	Long	Traba	Int	Pzas/caja
100.022.0003	3/16"	14	24	9	11	100
100.022.0004	1/4"	17	29	11	14	150
100.022.0005	5/16"	19	29	13	15	50
100.022.0006	3/8"	22	32	14	18	150
100.022.0008	1/2"	26	33	18	22	40
100.022.0010	5/8"	30	38	21	25	20
100.022.0012	3/4"	33	40	25	28	20
100.022.0016	1"	41	49	31	36	20

100.024 - FÉRRULA MEGAFIT® R14



A emplear en mangueras:

- PTFE LISO INOX 304

		De	L	Dt	Di	
Código	R14	Ext	Long	Traba	Int	Pzas/caja
100.024.0003	3/16"	12	24	8	9	100
100.024.0004	1/4"	14	30	10	11	100
100.024.0005	5/16"	16	30	12	12	50
100.024.0006	3/8"	19	32	14	15	100
100.024.0007	13/32"	20	30			100
100.024.0008	1/2"	23	34	17	18	100
100.024.0010	5/8"	26	36	20	22	50
100.024.0012	3/4"	30	41	24	25	40
100.024.0016	1"	37	50	30	32	20



Conectores STROBBE® MEGAFIT®

100.030 - FERRULA MEGAFIT® R4 - S/D



A emplear en mangueras:

- R4 MSHA
- SUCCIÓN Y DESCARGA

		De	L	Dt	Di	
Código	R4	Ext	Long	Traba	Int	Pzas/caja
100.030.0012	3/4"	38	37	24	33	50
100.030.0016	1"	46	47	30	39	20
100.030.0020	1 1/4"	53	52	38	46	20
100.030.0024	1 1/2"	60	61	43	53	20
100.030.0032	2"	75	64	56	66	20

100.040 - ESIPIGA MEGAFIT® MACHO NPT



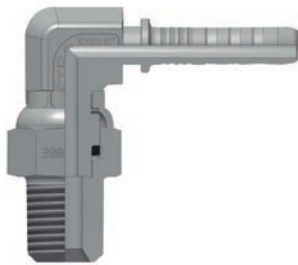
	R		C	L	
Código	M. NPT	Espiga	Cut off	Long	Pzas/caja
100.040.0203	1/8" 1/8" - 27	3/16"	20	41	50
100.040.0204	1/8" 1/8" - 27	1/4"	21	46	100
100.040.0403	1/4" 1/4" - 18	3/16"	25	46	20
100.040.0404	1/4" 1/4" - 18	1/4"	26	51	100
100.040.0405	1/4" 1/4" - 18	5/16"	26	510	50
100.040.0406	1/4" 1/4" - 18	3/8"	26	530	100
100.040.0604	3/8" 3/8" - 18	1/4"	27	52	50
100.040.0605	3/8" 3/8" - 18	5/16"	27	52	20
100.040.0606	3/8" 3/8" - 18	3/8"	27	54	100
100.040.0608	3/8" 3/8" - 18	1/2"	28	58	50
100.040.0806	1/2" 1/2" - 14	3/8"	33	60	100
100.040.0808	1/2" 1/2" - 14	1/2"	34	64	100
100.040.0810	1/2" 1/2" - 14	5/8"	34	67	50
100.040.1210	3/4" 3/4" - 14	5/8"	36	69	20
100.040.1212	3/4" 3/4" - 14	3/4"	37	73	100
100.040.1216	3/4" 3/4" - 14	1"	39	85	20
100.040.1612	1" 1" - 11 1/2	3/4"	44	80	20
100.040.1616	1" 1" - 11 1/2	1"	44	91	50
100.040.2016	1 1/4" 1 1/4" - 11 1/2	1"	46	93	10
100.040.2020	1 1/4" 1 1/4" - 11 1/2	1 1/4"	47	100	20
100.040.2420	1 1/2" 1 1/2" - 11 1/2	1 1/4"	50	103	5
100.040.2424	1 1/2" 1 1/2" - 11 1/2	1 1/2"	50	112	10
100.040.3232	2" 2" - 11 1/2	2"	54	120	10





100.050 - ESIPIGA MEGAFIT® MACHO GIRATORIO NPT

Incluye O-ring de Nitrilo







	R		C	L	
Código	M. G. NPT	Espiga	Cut off	Long	Pzas/caja
100.050.0204	1/8" 1/8" - 27	1/4"	38	63	50
100.050.0404	1/4" 1/4" - 18	1/4"	38	63	50
100.050.0606	3/8" 3/8" - 18	3/8"	40	67	50
100.050.0808	1/2" 1/2" - 14	1/2"	48	78	50
100.050.1212	3/4" 3/4" - 14	3/4"	52	88	20
100.050.1616	1" 1" - 11 1/2	1"	61	108	20





100.056 - ESPIGA MEGAFIT® A 90° MACHO GIRATORIO NPT


	R 		C	D		
Código	H. NPT		Espiga	Cut off	Drop	Pzas/caja
100.056.0204	1/8"	1/8" - 27	1/8"	16	39	20
100.056.0404	1/4"	1/4" - 18	1/4"	16	43	20
100.056.0606	3/8"	3/8" - 18	3/8"	18	45	20
100.056.0808	1/2"	1/2" - 14	1/2"	22	53	20
100.056.1212	3/4"	3/4" - 14	3/4"	28	62	20
100.056.1616	1"	1" - 11 1/2	1"	31	74	20

Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
100.060 - ESPIGA MEGAFIT® HEMBRA NPT

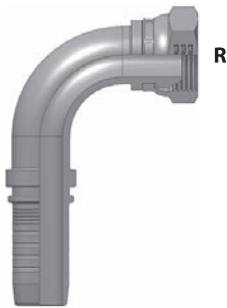

	R 		C	L		
Código	H. NPT		Espiga	Cut off	Long	Pzas/caja
100.060.0204	1/8"	1/8" - 27	1/4"	19	45	20
100.060.0404	1/4"	1/4" - 18	1/4"	22	47	20
100.060.0606	3/8"	3/8" - 18	3/8"	23	50	20
100.060.0808	1/2"	1/2" - 14	1/2"	28	58	20



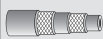

100.070 - ESPIGA MEGAFIT® HEMBRA G. NPS


	R 		C	L		
Código	H. G. NPS		Espiga	Cut off	Long	Pzas/caja
100.070.0204	1/8"	1/8" - 27	1/4"	19	44	20
100.070.0404	1/4"	1/4" - 18	1/4"	19	44	50
100.070.0604	3/8"	3/8" - 18	1/4"	20	45	20
100.070.0606	3/8"	3/8" - 18	3/8"	20	47	50
100.070.0806	1/2"	1/2" - 14	3/8"	22	49	20
100.070.0808	1/2"	1/2" - 14	1/2"	23	53	50
100.070.1212	3/4"	3/4" - 14	3/4"	20	60	50
100.070.1616	1"	1" - 11 1/2	1"	29	76	20
100.070.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	35	88	10
100.070.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	34	96	5
100.070.3232	2"	2" - 11 1/2	2"	37	103	5

Conectores STROBBE® MEGAFIT®

100.076 - ESIPIGA MEGAFIT® A 90° HEMBRA G. NPS







	R 		C	D	
Código	H. G. NPS	Espiga	Cut off	Drop	Pzas/caja
100.076.0404	1/4"	1/4" - 18	1/4"	26	20
100.076.0606	3/8"	3/8" - 18	3/8"	29	20
100.076.0808	1/2"	1/2" - 14	1/2"	36	20
100.076.1212	3/4"	3/4" - 14	3/4"	53	20
100.076.1616	1"	1" - 11 1/2	1"	64	20

100.110 - ESIPIGA MEGAFIT® MACHO O-RING BOSS

Incluye O-ring de Nitrilo







	R 		C	L	
Código	M. O-ring Boss	Espiga	Cut off	Long	Pzas/caja
100.110.0404	1/4"	7/16" - 20	1/4"	45	20
100.110.0606	3/8"	9/16" - 18	3/8"	49	20
100.110.0808	1/2"	3/4" - 16	1/2"	55	20
100.110.1008	5/8"	7/8" - 14	1/2"	57	20
100.110.1212	3/4"	1 1/16" - 12	3/4"	68	20
100.110.1616	1"	1 5/16" - 12	1"	81	20





100.115 - ESIPIGA MEGAFIT® MACHO GIRATORIO BOSS

Incluye O-ring de Nitrilo







	R 		C	L	
Código	M. G. Boss	Espiga	Cut off	Long	Pzas/caja
100.115.0404	1/4"	7/16" - 20	1/4"	61	20
100.115.0606	3/8"	9/16" - 18	3/8"	66	20
100.115.0808	1/2"	3/4" - 16	1/2"	73	20
100.115.1008	5/8"	7/8" - 14	1/2"	74	20
100.115.1212	3/4"	1 1/16" - 12	3/4"	89	20
100.115.1616	1"	1 5/16" - 12	1"	104	20

100.100 - ESIPIGA MEGAFIT® MACHO JIC


	R 			C	L	
Código	M. JIC		Espiga	Cut off	Long	Pzas/caja
100.100.0404	1/4"	7/16" - 20	1/4"	25	50	50
100.100.0504	5/16"	1/2" - 20	1/4"	26	51	20
100.100.0505	5/16"	1/2" - 20	5/16"	26	51	20
100.100.0604	3/8"	9/16" - 18	1/4"	27	52	50
100.100.0606	3/8"	9/16" - 18	3/8"	27	54	50
100.100.0806	1/2"	3/4" - 16	3/8"	30	57	50
100.100.0808	1/2"	3/4" - 16	1/2"	30	60	50
100.100.1006	5/8"	7/8" - 14	3/8"	34	61	20
100.100.1008	5/8"	7/8" - 14	1/2"	34	64	50
100.100.1010	5/8"	7/8" - 14	5/8"	34	67	20
100.100.1208	3/4"	1 1/16" - 12	1/2"	38	68	20
100.100.1210	3/4"	1 1/16" - 12	5/8"	38	71	20
100.100.1212	3/4"	1 1/16" - 12	3/4"	39	75	20
100.100.1612	1"	1 5/16" - 12	3/4"	42	78	20
100.100.1616	1"	1 5/16" - 12	1"	42	89	20
100.100.2016	1 1/4"	1 5/8" - 12	1"	45	92	5
100.100.2020	1 1/4"	1 5/8" - 12	1 1/4"	46	99	10
100.100.2420	1 1/2"	1 7/8"-12	1 1/4"	52	105	5
100.100.2424	1 1/2"	1 7/8" - 12	1 1/2"	52	114	5
100.100.3232	2"	2 1/2" - 12	2"	61	127	5





100.121 - ESIPIGA MEGAFIT® HX HEMBRA G. JIC


	R 			C	L	
Código	H. G. JIC		Espiga	Cut off	Long	Pzas/caja
100.121.0404	1/4"	7/16" - 20	1/4"	20	46	50
100.121.0604	3/8"	9/16"-18	1/4"	22	47	50
100.121.0606	3/8"	9/16" - 18	3/8"	22	49	50
100.121.0806	1/2"	3/4" - 16	3/8"	25	52	50
100.121.0808	1/2"	3/4" - 16	1/2"	26	56	50
100.121.1008	5/8"	7/8" - 14	1/2"	27	57	50
100.121.1010	5/8"	7/8" - 14	5/8"	27	60	50
100.121.1208	3/4"	1 1/16" - 12	1/2"	28	58	20
100.121.1210	3/4"	1 1/16" - 12	5/8"	28	61	20
100.121.1212	3/4"	1 1/16" - 12	3/4"	29	65	20
100.121.1612	1"	1 5/16" - 12	3/4"	32	68	10
100.121.1616	1"	1 5/16" - 12	1"	33	80	20
100.121.2016	1 1/4"	1 5/8" - 12	1"	35	82	20
100.121.2020	1 1/4"	1 5/8" - 12	1 1/4"	36	89	10
100.121.2424	1 1/2"	1 7/8" - 12	1 1/2"	40	102	5
100.121.3232	2"	2 1/2" - 12	2"	46	112	5

Conectores STROBBE® MEGAFIT®





100.120 - ESIPIGA MEGAFIT® HEMBRA G. JIC



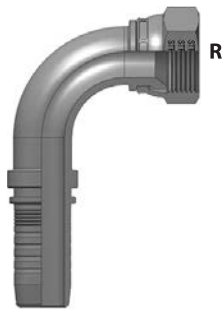
	R 		C	L		
Código	H. G. JIC	Espiga	Cut off	Long	Pzas/caja	
100.120.0403	1/4"	7/16" - 20	3/16"	15	36	50
100.120.0404	1/4"	7/16" - 20	1/4"	15	41	100
100.120.0405	1/4"	7/16" - 20	5/16"	15	41	50
100.120.0406	1/4"	7/16" - 20	3/8"	16	43	50
100.120.0504	5/16"	1/2" - 20	1/4"	15	41	50
100.120.0505	5/16"	1/2" - 20	5/16"	15	41	50
100.120.0604	3/8"	9/16" - 18	1/4"	17	41	100
100.120.0605	3/8"	9/16" - 18	5/16"	16	41	50
100.120.0606	3/8"	9/16" - 18	3/8"	16	43	100
100.120.0608	3/8"	9/16" - 18	1/2"	17	47	50
100.120.0806	1/2"	3/4" - 16	3/8"	19	46	100
100.120.0807	1/2"	3/4" - 16	13/32"	19	47	50
100.120.0808	1/2"	3/4" - 16	1/2"	19	49	100
100.120.0810	1/2"	3/4" - 16	5/8"	20	53	20
100.120.1006	5/8"	7/8" - 14	3/8"	20	47	20
100.120.1008	5/8"	7/8" - 14	1/2"	20	50	100
100.120.1010	5/8"	7/8" - 14	5/8"	20	53	100
100.120.1012	5/8"	7/8" - 14	3/4"	21	57	20
100.120.1208	3/4"	1 1/16" - 12	1/2"	20	50	20
100.120.1210	3/4"	1 1/16" - 12	5/8"	22	53	50
100.120.1212	3/4"	1 1/16" - 12	3/4"	21	57	100
100.120.1216	3/4"	1 1/16" - 12	1"	22	69	20
100.120.1412	7/8"	1 3/16" - 12	3/4"	23	58	20
100.120.1612	1"	1 5/16" - 12	3/4"	24	60	20
100.120.1616	1"	1 5/16" - 12	1"	24	71	50
100.120.2016	1 1/4"	1 5/8" - 12	1"	25	72	10
100.120.2020	1 1/4"	1 5/8" - 12	1 1/4"	26	79	20
100.120.2420	1 1/2"	1 7/8" - 12	1 1/4"	28	81	5
100.120.2424	1 1/2"	1 7/8" - 12	1 1/2"	28	90	10
100.120.3232	2"	2 1/2" - 12	2"	33	99	10





100.123 - ESPIGA MEGAFIT® A 45° HEMBRA G. JIC



	R 			C	D	
Código	H. G. JIC		Espiga	Cut off	Drop	Pzas/caja
100.123.0404	1/4"	7/16" - 20	1/4"	32	11	20
100.123.0604	3/8"	9/16" - 18	1/4"	33	12	20
100.123.0606	3/8"	9/16" - 18	3/8"	36	12	20
100.123.0806	1/2"	3/4" - 16	3/8"	37	14	20
100.123.0808	1/2"	3/4" - 16	1/2"	42	14	20
100.123.1008	5/8"	7/8" - 14	1/2"	42	15	20
100.123.1010	5/8"	7/8" - 14	5/8"	47	16	20
100.123.1210	3/4"	1 1/16" - 12	5/8"	48	18	10
100.123.1212	3/4"	1 1/16" - 12	3/4"	58	23	20
100.123.1612	1"	1 5/16" - 12	3/4"	60	24	10
100.123.1616	1"	1 5/16" - 12	1"	70	24	20
100.123.2020	1 1/4"	1 5/8" - 12	1 1/4"	88	35	5
100.123.2424	1 1/2"	1 7/8" - 12	1 1/2"	100	43	5
100.123.3232	2"	2 1/2" - 12	2"	117	53	5

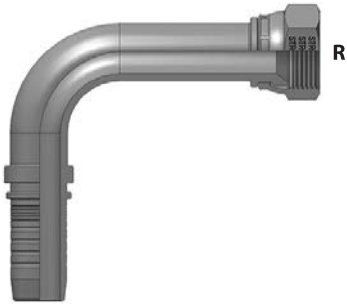
100.126 - ESPIGA MEGAFIT® A 90° HEMBRA G. JIC







	R 			C	D	
Código	H. G. JIC		Espiga	Cut off	Drop	Pzas/caja
100.126.0404	1/4"	7/16" - 20	1/4"	26	22	50
100.126.0504	5/16"	1/2" - 20	1/4"	26	22	20
100.126.0604	3/8"	9/16" - 18	1/4"	26	22	50
100.126.0606	3/8"	9/16" - 18	3/8"	30	25	50
100.126.0806	1/2"	3/4" - 16	3/8"	30	26	50
100.126.0808	1/2"	3/4" - 16	1/2"	36	29	50
100.126.1008	5/8"	7/8" - 14	1/2"	36	30	50
100.126.1010	5/8"	7/8" - 14	5/8"	42	34	50
100.126.1208	3/4"	1 1/16" - 12	1/2"	38	33	20
100.126.1210	3/4"	1 1/16" - 12	5/8"	42	37	20
100.126.1212	3/4"	1 1/16" - 12	3/4"	54	48	50
100.126.1612	1"	1 5/16" - 12	3/4"	54	49	10
100.126.1616	1"	1 5/16" - 12	1"	67	56	20
100.126.2020	1 1/4"	1 5/8" - 12	1 1/4"	87	79	10
100.126.2424	1 1/2"	1 7/8" - 12	1 1/2"	101	96	5
100.126.3232	2"	2 1/2" - 12	2"	121	120	4

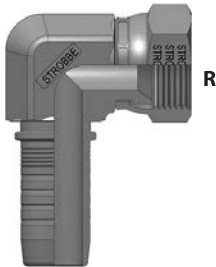
Conectores STROBBE® MEGAFIT®





100.146 - ESPIGA MEGAFIT® A 90° LARGA HEMBRA G. JIC



	R 			C	D	
Código	H. G. JIC		Espiga	Cut off	Drop	Pzas/caja
100.146.0404	1/4"	7/16" - 20	1/4"	26	46	20
100.146.0606	3/8"	9/16" - 18	3/8"	30	54	20
100.146.0808	1/2"	3/4" - 16	1/2"	36	63	20
100.146.1008	5/8"	7/8" - 14	1/2"	36	64	20
100.146.1010	5/8"	7/8" - 14	5/8"	42	70	20
100.146.1212	3/4"	1 1/16" - 12	3/4"	54	96	20
100.146.1616	1"	1 5/16" - 12	1"	67	114	20

100.156 - ESPIGA MEGAFIT® A 90° COMPACTA HEMBRA G. JIC







	R 			C	D	
Código	H. G. JIC		Espiga	Cut off	Drop	Pzas/caja
100.156.0606	3/8"	9/16" - 18	3/8"	17	21	20
100.156.0808	1/2"	3/4" - 16	1/2"	20	24	20
100.156.1008	5/8"	7/8" - 14	1/2"	21	27	20
100.156.1212	3/4"	1 1/16" - 12	3/4"	25	29	20
100.156.1616	1"	1 5/16" - 12	1"	30	36	20

100.200 - ESPIGA MEGAFIT® MACHO ASIENTO PLANO





Incluye O-ring de Nitrilo



	R 			C	L	
Código	M. A. Plano		Espiga	Cut off	Long	Pzas/caja
100.200.0404	1/4"	9/16" - 18	1/4"	21	46	20
100.200.0604	3/8"	11/16" - 16	1/4"	23	49	20
100.200.0606	3/8"	11/16" - 16	3/8"	24	51	20
100.200.0806	1/2"	13/16" - 16	3/8"	26	53	20
100.200.0808	1/2"	13/16" - 16	1/2"	27	57	20
100.200.1008	5/8"	1" - 14	1/2"	30	60	20
100.200.1010	5/8"	1" - 14	5/8"	30	63	20
100.200.1210	3/4"	1 3/16" - 12	5/8"	33	66	20
100.200.1212	3/4"	1 3/16" - 12	3/4"	34	70	20
100.200.1612	1"	1 7/16" - 12	3/4"	36	72	20
100.200.1616	1"	1 7/16" - 12	1"	37	84	20

100.211 - ESPIGA MEGAFIT® HX HEMBRA G. ASIENTO PLANO







	R 			C	L	
Código	H. G. A. Plano		Espiga	Cut off	Long	Pzas/caja
100.211.0404	1/4"	9/16" - 18	1/4"	28	53	50
100.211.0604	3/8"	11/16" - 16	1/4"	32	57	20
100.211.0606	3/8"	11/16" - 16	3/8"	32	59	50
100.211.0806	1/2"	13/16" - 16	3/8"	35	62	20
100.211.0808	1/2"	13/16" - 16	1/2"	36	66	50
100.211.1008	5/8"	1" - 14	1/2"	41	71	50
100.211.1010	5/8"	1" - 14	5/8"	41	74	50
100.211.1208	3/4"	1 3/16" - 12	1/2"	43	73	20
100.211.1210	3/4"	1 3/16" - 12	5/8"	43	76	20
100.211.1212	3/4"	1 3/16" - 12	3/4"	44	80	50
100.211.1612	1"	1 7/16" - 12	3/4"	48	84	20
100.211.1616	1"	1 7/16" - 12	1"	48	95	50
100.211.2016	1 1/4"	1 11/16" - 12	1"	51	98	5
100.211.2020	1 1/4"	1 11/16" - 12	1 1/4"	52	105	10

Conectores STROBBE® MEGAFIT®





100.210 - ESIPIGA MEGAFIT® HEMBRA G. ASIENTO PLANO



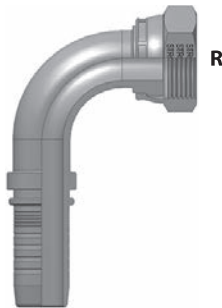
	R 			C	L	
Código	H. G. A. Plano		Espiga	Cut off	Long	Pzas/caja
100.210.0404	1/4"	9/16" - 18	1/4"	24	49	100
100.210.0406	1/4"	9/16" - 18	3/8"	24	51	20
100.210.0604	3/8"	11/16" - 16	1/4"	28	54	20
100.210.0606	3/8"	11/16" - 16	3/8"	29	56	100
100.210.0608	3/8"	11/16" - 16	1/2"	30	60	20
100.210.0806	1/2"	13/16" - 16	3/8"	31	58	50
100.210.0808	1/2"	13/16" - 16	1/2"	31	61	100
100.210.0810	1/2"	13/16" - 16	5/8"	32	65	20
100.210.1008	5/8"	1" - 14	1/2"	36	66	50
100.210.1010	5/8"	1" - 14	5/8"	36	69	50
100.210.1012	5/8"	1" - 14	3/4"	37	73	20
100.210.1208	3/4"	1 3/16" - 12	1/2"	36	66	20
100.210.1210	3/4"	1 3/16" - 12	5/8"	37	70	20
100.210.1212	3/4"	1 3/16" - 12	3/4"	38	74	50
100.210.1216	3/4"	1 3/16" - 12	1"	39	86	20
100.210.1612	1"	1 7/16" - 12	3/4"	39	75	20
100.210.1616	1"	1 7/16" - 12	1"	41	88	50
100.210.2016	1 1/4"	1 11/16" - 12	1"	43	99	5
100.210.2020	1 1/4"	1 11/16" - 12	1 1/4"	44	97	10





100.213 - ESIPIGA MEGAFIT® A 45° HEMBRA G. ASIENTO PLANO



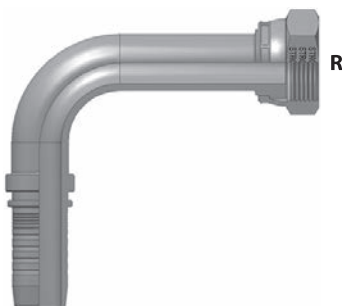
	R 			C	D	
Código	H. G. A. Plano		Espiga	Cut off	Drop	Pzas/caja
100.213.0404	1/4"	9/16" - 18	1/4"	30	11	20
100.213.0604	3/8"	11/16" - 16	1/4"	33	13	20
100.213.0606	3/8"	11/16" - 16	3/8"	34	12	20
100.213.0806	1/2"	13/16" - 16	3/8"	37	14	20
100.213.0808	1/2"	13/16" - 16	1/2"	39	14	20
100.213.1008	5/8"	1" - 14	1/2"	43	16	20
100.213.1010	5/8"	1" - 14	5/8"	44	15	20
100.213.1212	3/4"	1 3/16" - 12	3/4"	55	21	20
100.213.1612	1"	1 7/16" - 12	3/4"	61	23	20
100.213.1616	1"	1 7/16" - 12	1"	66	24	20
100.213.2020	1 1/4"	1 11/16" - 12	1 1/4"	81	27	5





100.216 - ESPIGA MEGAFIT® A 90° HEMBRA G. ASIENTO PLANO



	R 		C	D		
Código	H. G. A. Plano		Espiga	Cut off	Drop	Pzas/caja
100.216.0404	1/4"	9/16" - 18	1/4"	26	22	50
100.216.0604	3/8"	11/16" - 16	1/4"	26	24	20
100.216.0606	3/8"	11/16" - 16	3/8"	30	24	50
100.216.0806	1/2"	13/16" - 16	3/8"	30	27	20
100.216.0808	1/2"	13/16" - 16	1/2"	36	29	50
100.216.1008	5/8"	1" - 14	1/2"	36	32	20
100.216.1010	5/8"	1" - 14	5/8"	42	33	20
100.216.1208	3/4"	1 3/16" - 12	1/2"	36	33	20
100.216.1210	3/4"	1 3/16" - 12	5/8"	42	36	20
100.216.1212	3/4"	1 3/16" - 12	3/4"	54	48	20
100.216.1612	1"	1 7/16" - 12	3/4"	54	48	20
100.216.1616	1"	1 7/16" - 12	1"	67	56	20
100.216.2020	1 1/4"	1 11/16" - 12	1 1/4"	83	64	5

100.236 - ESPIGA MEGAFIT® A 90° LARGA HEMBRA G. ASIENTO PLANO







	R 		C	D		
Código	H. G. A. Plano		Espiga	Cut off	Drop	Pzas/caja
100.236.0404	1/4"	9/16" - 18	1/4"	26	46	20
100.236.0606	3/8"	11/16" - 16	3/8"	30	54	20
100.236.0808	1/2"	13/16" - 16	1/2"	36	64	20
100.236.1010	5/8"	1" - 14	5/8"	42	70	20
100.236.1212	3/4"	1 3/16" - 12	3/4"	54	96	20
100.236.1616	1"	1 7/16" - 12	1"	67	114	20

Conectores STROBBE® MEGAFIT®

100.300 - ESPIGA MEGAFIT® BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	L		
Código	Code 61	De	Espiga	Cut off	Long	Pzas/caja
100.300.0808	1/2"	30.2	1/2"	51	81	10
100.300.1208	3/4"	38.1	1/2"	52	82	10
100.300.1212	3/4"	38.1	3/4"	54	90	20
100.300.1612	1"	44.4	3/4"	54	90	20
100.300.1616	1"	44.4	1"	62	109	20
100.300.2016	1 1/4"	50.8	1"	62	109	10
100.300.2020	1 1/4"	50.8	1 1/4"	70	123	10
100.300.2420	1 1/2"	60.3	1 1/4"	72	125	5
100.300.2424	1 1/2"	60.3	1 1/2"	74	136	5
100.300.3224	2"	71.4	1 1/2"	74	136	5
100.300.3232	2"	71.4	2"	77	143	5

100.301 - ESPIGA MEGAFIT® A 22° BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D		
Código	Code 61	De	Espiga	Cut off	Drop	Pzas/caja
100.301.1212	3/4"	38.1	3/4"	70	13	10
100.301.1612	1"	44.4	3/4"	70	13	10
100.301.1616	1"	44.4	1"	81	14	10
100.301.2016	1 1/4"	50.8	1"	82	15	5
100.301.2020	1 1/4"	50.8	1 1/4"	82	14	5

100.303 - ESPIGA MEGAFIT® A 45° BRIDA CODE 61

Incluye O-ring de Nitrilo


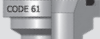




			C	D		
Código	Code 61	De	Espiga	Cut off	Drop	Pzas/caja
100.303.1208	3/4"	38.1	1/2"	50	22	10
100.303.1212	3/4"	38.1	3/4"	59	29	20
100.303.1612	1"	44.4	3/4"	59	29	20
100.303.1616	1"	44.4	1"	69	27	20
100.303.2016	1 1/4"	50.8	1"	69	27	10
100.303.2020	1 1/4"	50.8	1 1/4"	85	33	10
100.303.2420	1 1/2"	60.3	1 1/4"	93	35	5
100.303.2424	1 1/2"	60.3	1 1/2"	104	38	5
100.303.3224	2"	71.4	1 1/2"	105	39	5
100.303.3232	2"	71.4	2"	129	53	5

100.305 - ESIPIGA MEGAFIT® A 67° BRIDA CODE 61

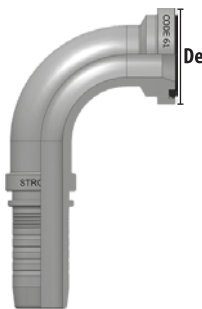
Incluye O-ring de Nitrilo


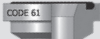




			C	D		
Código	Code 61	De	Espiga	Cut off	Drop	Pzas/caja
100.305.1212	3/4"	38.1	3/4"	71	45	10
100.305.1612	1"	44	3/4"	71	45	10
100.305.1616	1"	44.4	1"	86	51	10
100.305.2016	1/4"	51	1"	87	52	5
100.305.2020	1 1/4"	50.8	1 1/4"	100	55	5

100.306 - ESIPIGA MEGAFIT® A 90° BRIDA CODE 61

Incluye O-ring de Nitrilo


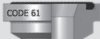




			C	D		
Código	Code 61	De	Espiga	Cut off	Drop	Pzas/caja
100.306.0808	1/2"	30.2	1/2"	38	41	10
100.306.1208	3/4"	38.1	1/2"	38	42	10
100.306.1212	3/4"	38.1	3/4"	56	58	20
100.306.1612	1"	44.4	3/4"	56	58	20
100.306.1616	1"	44.4	1"	69	61	20
100.306.2016	1 1/4"	50.8	1"	69	62	10
100.306.2020	1 1/4"	50.8	1 1/4"	87	76	10
100.306.2420	1 1/2"	60.3	1 1/4"	87	78	5
100.306.2424	1 1/2"	60.3	1 1/2"	101	89	5
100.306.3224	2"	71.4	1 1/2"	101	90	5
100.306.3232	2"	71.4	2"	121	120	5

100.316 - ESIPIGA MEGAFIT® A 90° LARGA BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D		
Código	Code 61	De	Espiga	Cut off	Drop	Pzas/caja
100.316.1212	3/4"	38.1	3/4"	59	96	10
100.316.1616	1"	44.4	1"	69	114	10
100.316.2020	1 1/4"	50.8	1 1/4"	87	130	5

Conectores STROBBE® MEGAFIT®

100.500 - ESPIGA MEGAFIT® MACHO LIGHT - DIN 3861 - DKL







	R 		C	L	
Código	M. Métrico Light	Espiga	Cut off	Long	Pzas/caja
100.500.1204	M12 x 1.5/Tubo 6	1/4"	21	46	50
100.500.1404	M14 x 1.5/Tubo 8	1/4"	21	46	50
100.500.1604	M16 x 1.5/Tubo 10	1/4"	23	48	20
100.500.1606	M16 x 1.5/Tubo 10	3/8"	23	50	50
100.500.1806	M18 x 1.5/Tubo 12	3/8"	23	50	50
100.500.2206	M22 x 1.5/Tubo 15	3/8"	25	52	20
100.500.2208	M22 x 1.5/Tubo 15	1/2"	26	56	50
100.500.2610	M26 x 1.5/Tubo 18	5/8"	27	60	20
100.500.3010	M30 x 2.0/Tubo 22	5/8"	30	63	20
100.500.3012	M30 x 2.0/Tubo 22	3/4"	31	67	20
100.500.3616	M36 x 2.0/Tubo 28	1"	33	80	20
100.500.4520	M45 x 2.0/Tubo 35	1 1/4"	37	90	5
100.500.5224	M52 x 2.0/Tubo 42	1 1/2"	40	102	5

100.510 - ESPIGA MEGAFIT® HEMBRA G. LIGHT - DIN 3865 - DKOL

Incluye O-ring de Nitrilo







	R 		C	L	
Código	H. G. Métrica Light	Espiga	Cut off	Long	Pzas/caja
100.510.1204	M12 x 1.5/Tubo 6	1/4"	21	47	50
100.510.1404	M14 x 1.5/Tubo 8	1/4"	26	51	100
100.510.1604	M16 x 1.5/Tubo 10	1/4"	27	52	50
100.510.1605	M16 x 1.5/Tubo 10	5/16"	27	52	50
100.510.1606	M16 x 1.5/Tubo 10	3/8"	27	54	100
100.510.1804	M18 x 1.5/Tubo 12	1/4"	27	52	20
100.510.1805	M18 x 1.5/Tubo 12	5/16"	27	52	20
100.510.1806	M18 x 1.5/Tubo 12	3/8"	27	54	100
100.510.2206	M22 x 1.5/Tubo 15	3/8"	31	58	50
100.510.2208	M22 x 1.5/Tubo 15	1/2"	31	61	100
100.510.2608	M26 x 1.5/Tubo 18	1/2"	32	62	20
100.510.2610	M26 x 1.5/Tubo 18	5/8"	32	65	50
100.510.2612	M26 x 1.5/Tubo 18	3/4"	32	68	20
100.510.3010	M30 x 2.0/Tubo 22	5/8"	34	67	20
100.510.3012	M30 x 2.0/Tubo 22	3/4"	35	71	50
100.510.3612	M36 x 2.0/Tubo 28	3/4"	37	73	20
100.510.3616	M36 x 2.0/Tubo 28	1"	37	84	20
100.510.4520	M45 x 2.0/Tubo 35	1 1/4"	42	95	10
100.510.5224	M52 x 2.0/Tubo 42	1 1/2"	44	106	5

100.513 - ESPIGA MEGAFIT® A 45° HEMBRA G. DIN 3865 LIGHT - DKOL

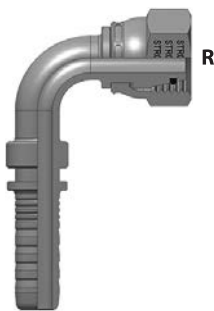
Incluye O-ring de Nitrilo







	R 		C	D	
Código	H. G. Métrica Light	Espiga	Cut off	Drop	Pzas/caja
100.513.1204	M12 x 1.5/Tubo 6	1/4"	35	17	20
100.513.1404	M14 x 1.5/Tubo 8	1/4"	36	19	20
100.513.1606	M16 x 1.5/Tubo 10	3/8"	40	19	20
100.513.1806	M18 x 1.5/Tubo 12	3/8"	39	21	20
100.513.2208	M22 x 1.5/Tubo 15	1/2"	46	22	20
100.513.2610	M26 x 1.5/Tubo 18	5/8"	50	26	20
100.513.3012	M30 x 2.0/Tubo 22	3/4"	58	28	20
100.513.3616	M36 x 2.0/Tubo 28	1"	70	32	20
100.513.4520	M45 x 2.0/Tubo 35	1 1/4"	85	36	5
100.513.5224	M52 x 2.0/Tubo 42	1 1/2"	98	41	5





100.516 - ESPIGA MEGAFIT® A 90° HEMBRA G. DIN 3865 LIGHT - DKOL

Incluye O-ring de Nitrilo



	R 		C	D	
Código	H. G. Métrica Light	Espiga	Cut off	Drop	Pzas/caja
100.516.1204	M12 x 1.5/Tubo 6	1/4"	26	30	20
100.516.1404	M14 x 1.5/Tubo 8	1/4"	29	32	50
100.516.1604	M16 x 1.5/Tubo 10	1/4"	29	33	20
100.516.1606	M16 x 1.5/Tubo 10	3/8"	33	36	50
100.516.1806	M18 x 1.5/Tubo 12	3/8"	33	36	50
100.516.2206	M22 x 1.5/Tubo 15	3/8"	33	41	20
100.516.2208	M22 x 1.5/Tubo 15	1/2"	40	39	50
100.516.2610	M26 x 1.5/Tubo 18	5/8"	44	49	20
100.516.3012	M30 x 2.0/Tubo 22	3/4"	54	55	20
100.516.3616	M36 x 2.0/Tubo 28	1"	67	67	20
100.516.4520	M45 x 2.0/Tubo 35	1 1/4"	83	77	5
100.516.5224	M52 x 2.0/Tubo 42	1 1/2"	97	91	5

100.550 - ESPIGA MEGAFIT® MACHO DIN 3861 HEAVY - DKS






	R 		C	L	
Código	M. Métrico Heavy	Espiga	Cut off	Long	Pzas/caja
100.550.1603	M16 x 1.5 / Tubo 8	3/16"	23	44	10
100.550.1604	M16 x 1.5/Tubo 8	1/4"	24	49	20
100.550.1804	M18 x 1.5/Tubo 10	1/4"	24	49	20
100.550.2005	M20 x 1.5 / Tubo 12	5/16"	25	50	20
100.550.2006	M20 x 1.5/Tubo 12	3/8"	25	52	20
100.550.2206	M22 x 1.5/Tubo 14	3/8"	27	54	20
100.550.2208	M22 x 1.5/Tubo 14	1/2"	28	58	20
100.550.2408	M24 x 1.5/Tubo 16	1/2"	28	58	20
100.550.3012	M30 x 2.0/Tubo 20	3/4"	33	69	20
100.550.3612	M36 x 2.0/Tubo 25	3/4"	37	73	20
100.550.4216	M42 x 2.0/Tubo 30	1"	40	87	10
100.550.4220	M42 x 2.0 / Tubo 30	1 1/4"	41	94	5
100.550.5220	M52 x 2.0/Tubo 38	1 1/4"	46	99	5

Conectores STROBBE® MEGAFIT®

100.560 - ESPIGA MEGAFIT® HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo







	R 		C	L	
Código	H. G. Métrica Heavy	Espiga	Cut off	Long	Pzas/caja
100.560.1404	M14 x 1.5/Tubo 6	1/4"	27	52	50
100.560.1604	M16 x 1.5/Tubo 8	1/4"	28	53	50
100.560.1804	M18 x 1.5/Tubo 10	1/4"	29	55	50
100.560.1806	M18 x 1.5/Tubo 10	3/8"	30	57	50
100.560.2006	M20 x 1.5/Tubo 12	3/8"	30	57	50
100.560.2208	M22 x 1.5/Tubo 14	1/2"	32	62	20
100.560.2408	M24 x 1.5/Tubo 16	1/2"	34	64	50
100.560.3010	M30 x 2.0/Tubo 20	5/8"	40	73	50
100.560.3012	M30 x 2.0/Tubo 20	3/4"	41	77	50
100.560.3612	M36 x 2.0/Tubo 25	3/4"	45	81	50
100.560.3616	M36 x 2.0/Tubo 25	1"	37	84	20
100.560.4216	M42 x 2.0/Tubo 30	1"	47	94	20
100.560.5220	M52 x 2.0/Tubo 38	1 1/4"	53	106	10

100.563 - ESPIGA MEGAFIT® A 45° HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo







	R 		C	D	
Código	H. G. Métrica Heavy	Espiga	Cut off	Drop	Pzas/caja
100.563.1604	M16 x 1.5/Tubo 8	1/4"	36	17	20
100.563.1804	M18 x 1.5/Tubo 10	1/4"	37	18	20
100.563.2006	M20 x 1.5/Tubo 12	3/8"	42	18	20
100.563.2208	M22 x 1.5/Tubo 14	1/2"	52	22	20
100.563.2408	M24 x 1.5/Tubo 16	1/2"	48	23	20
100.563.3010	M30 x 2.0/Tubo 20	5/8"	55	26	20
100.563.3012	M30 x 2.0/Tubo 20	3/4"	66	28	20
100.563.3612	M36 x 2.0/Tubo 25	3/4"	65	30	20
100.563.3616	M36 x 2.0/Tubo 25	1"	77	34	20
100.563.4216	M42 x 2.0/Tubo 30	1"	77	35	5
100.563.5220	M52 x 2.0/Tubo 38	1 1/4"	90	39	10
100.563.5224	M52 x 2.0/Tubo 38	1 1/2"	100	38	5

Nuevo

100.566 - ESPIGA MEGAFIT® A 90° HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo



	R 		C	D	
Código	H. G. Métrica Heavy	Espiga	Cut off	Drop	Pzas/caja
100.566.1604	M16 x 1.5/Tubo 8	1/4"	29	30	20
100.566.1804	M18 x 1.5/Tubo 10	1/4"	29	32	20
100.566.1806	M18 x 1.5/Tubo 10	3/8"	35	32	20
100.566.2006	M20 x 1.5/Tubo 12	3/8"	35	33	20
100.566.2208	M22 x 1.5/Tubo 14	1/2"	36	35	20
100.566.2408	M24 x 1.5/Tubo 16	1/2"	40	41	20
100.566.3010	M30 x 2.0/Tubo 20	5/8"	46	49	20
100.566.3012	M30 x 2.0/Tubo 20	3/4"	54	56	20
100.566.3612	M36 x 2.0/Tubo 25	3/4"	56	58	20
100.566.3616	M36 x 2.0/Tubo 25	1"	67	69	20
100.566.4216	M42 x 2.0/Tubo 30	1"	71	71	20
100.566.5220	M52 x 2.0/Tubo 38	1 1/4"	85	82	10





Nuevo

Conectores STROBBE® MEGAFIT®

100.600 - ESPIGA MEGAFIT® MACHO BSPO

Incluye O-ring de Nitrilo







	R 			C	L	
Código	M. BSPO		Espiga	Cut off	Long	Pzas/caja
100.600.0404	1/4"	1/4" - 19	1/4"	24	49	20
100.600.0604	3/8"	3/8" - 19	1/4"	26	51	20
100.600.0606	3/8"	3/8" - 19	3/8"	26	53	20
100.600.0806	1/2"	1/2" - 14	3/8"	29	56	20
100.600.0808	1/2"	1/2" - 14	1/2"	29	59	20
100.600.1008	5/8"	5/8" - 14	1/2"	32	62	20
100.600.1010	5/8"	5/8" - 14	5/8"	32	65	20
100.600.1212	3/4"	3/4" - 14	3/4"	35	71	20
100.600.1612	1"	1" - 11	3/4"	40	76	20
100.600.1616	1"	1" - 11	1"	40	87	20

100.605 - ESPIGA MEGAFIT® MACHO BSPO GIRATORIO

Incluye O-ring de Nitrilo



	R 			C	L	
Código	M. BSPO		Espiga	Cut off	Long	Pzas/caja
100.605.0404	1/4"	1/4-19	1/4"	39	65	20
100.605.0606	3/8"	3/8-19	3/8"	43	70	20
100.605.0808	1/2"	1/2-14	1/2"	47	77	20
100.605.1212	3/4"	3/4-14	3/4"	56	92	20
100.605.1616	1"	1-11	1"	63	110	20

Nuevo

Nuevo

Nuevo





Nuevo

Nuevo

100.620 - ESPIGA MEGAFIT® HEMBRA G. BSPO

Incluye O-ring de Nitrilo







	R 		C	L		
Código	H. G. BSPO	Espiga	Cut off	Long	Pzas/caja	
100.620.0404	1/4"	1/4" - 19	1/4"	19	45	100
100.620.0604	3/8"	3/8" - 19	1/4"	21	46	50
100.620.0606	3/8"	3/8" - 19	3/8"	21	48	100
100.620.0805	1/2"	1/2" - 14	5/16"	23	48	20
100.620.0806	1/2"	1/2" - 14	3/8"	23	50	50
100.620.0808	1/2"	1/2" - 14	1/2"	24	54	100
100.620.1008	5/8"	5/8" - 14	1/2"	25	55	50
100.620.1010	5/8"	5/8" - 14	5/8"	26	59	50
100.620.1210	3/4"	3/4" - 14	5/8"	26	59	20
100.620.1212	3/4"	3/4" - 14	3/4"	27	63	50
100.620.1612	1"	1" - 11	3/4"	28	64	20
100.620.1616	1"	1" - 11	1"	29	76	50
100.620.2016	1 1/4"	1 1/4" - 11	1"	34	81	10
100.620.2020	1 1/4"	1 1/4" - 11	1 1/4"	35	88	10
100.620.2424	1 1/2"	1 1/2" - 11	1 1/2"	34	96	5
100.620.3224	2"	2" - 11	1 1/2"	36	98	5
100.620.3232	2"	2" - 11	2"	37	103	5

100.623 - ESPIGA MEGAFIT® A 45° HEMBRA G. BSPO

Incluye O-ring de Nitrilo



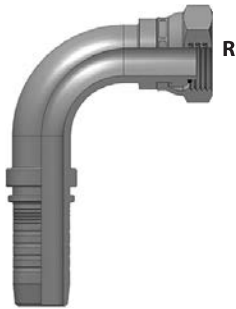
	R 		C	D		
Código	H. G. BSPO	Espiga	Cut off	Drop	Pzas/caja	
100.623.0404	1/4"	1/4" - 19	1/4"	34	16	20
100.623.0606	3/8"	3/8" - 19	3/8"	39	19	20
100.623.0808	1/2"	1/2" - 14	1/2"	45	23	20
100.623.1010	5/8"	5/8" - 14	5/8"	52	28	20
100.623.1212	3/4"	3/4" - 14	3/4"	63	30	20
100.623.1616	1"	1" - 11	1"	75	34	20
100.623.2020	1 1/4"	1 1/4" - 11	1 1/4"	95	40	5
100.623.2424	1 1/2"	1 1/2" - 11	1 1/2"	104	46	5
100.623.3232	2"	2" - 11	2"	125	60	5



Conectores STROBBE® MEGAFIT®

100.626 - ESPIGA MEGAFIT® A 90° HEMBRA G. BSPO

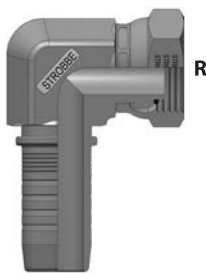
Incluye O-ring de Nitrilo



	R		C	D	
Código	H. G. BSPO	Espiga	Cut off	Drop	Pzas/caja
100.626.0404	1/4"	1/4" - 19	1/4"	26	50
100.626.0604	3/8"	3/8" - 19	1/4"	26	20
100.626.0606	3/8"	3/8" - 19	3/8"	30	50
100.626.0806	1/2"	1/2" - 14	3/8"	30	50
100.626.0808	1/2"	1/2" - 14	1/2"	36	50
100.626.1008	5/8"	5/8" - 14	1/2"	36	20
100.626.1010	5/8"	5/8" - 14	5/8"	42	20
100.626.1210	3/4"	3/4" - 14	5/8"	42	20
100.626.1212	3/4"	3/4" - 14	3/4"	54	50
100.626.1612	1"	1" - 11	3/4"	54	20
100.626.1616	1"	1" - 11	1"	67	20
100.626.2020	1 1/4"	1 1/4" - 11	1 1/4"	87	10
100.626.2424	1 1/2"	1 1/2" - 11	1 1/2"	98	5
100.626.3232	2"	2" - 11	2"	121	5

100.656 - ESPIGA MEGAFIT® A 90° COMPACTA HEMBRA G. BSPO

Incluye O-ring de Nitrilo



	R		C	D	
Código	H. G. BSPO	Espiga	Cut off	Drop	Pzas/caja
100.656.0404	1/4"	1/4" - 19	1/4"	15	20
100.656.0606	3/8"	3/8" - 19	3/8"	17	20
100.656.0808	1/2"	1/2" - 14	1/2"	20	20
100.656.1008	5/8"	5/8" - 14	1/2"	21	20
100.656.1212	3/4"	3/4" - 14	3/4"	25	20
100.656.1616	1"	1" - 11	1"	29	20





100.630 - ESPIGA MEGAFIT® HEMBRA G. BSP - ASIENTO PLANO



	R		C	L	
Código	H. G. BSP - Plano	Espiga	Cut off	Long	Pzas/caja
100.630.0806	1/2"	1/2" - 14	3/8"	19	20
100.630.0808	1/2"	1/2" - 14	1/2"	19	20





100.800 - ESPIGA MEGAFIT® HEMBRA G. ASIENTO PLANO MÉTRICO



	R 		C	L	
Código	H. G. A. Plano	Espiga	Cut off	Long	Pzas/caja
100.800.1404	M14 x 1.5	1/4"	16	41	20
100.800.1606	M16 x 1.5	3/8"	17	44	20
100.800.1806	M18 x 1.5	3/8"	18	45	20
100.800.2008	M20 x 1.5	1/2"	20	50	20
100.800.2208	M22 x 1.5	1/2"	21	51	20





100.850 - ESPIGA MEGAFIT® HEMBRA G. KOMATSU



	R 		C	L	
Código	H. G. Komatsu	Espiga	Cut off	Long	Pzas/caja
100.850.1404	M14 x 1.5	1/4"	16	42	20
100.850.1606	M16 x 1.5	3/8"	17	44	20
100.850.1806	M18 x 1.5	3/8"	17	44	20
100.850.2208	M22 x 1.5	1/2"	20	50	20
100.850.2410	M24 x 1.5	5/8"	20	53	20
100.850.3012	M30 x 1.5	3/4"	21	57	20
100.850.3316	M33 x 1.5	1"	24	71	20

100.856 - ESPIGA MEGAFIT® A 90° HEMBRA G. KOMATSU







	R 		C	D	
Código	H. G. Komatsu	Espiga	Cut off	Drop	Pzas/caja
100.856.1404	M14 x 1.5	1/4"	26	24	20
100.856.1606	M16 x 1.5	3/8"	30	27	20
100.856.1806	M18 x 1.5	3/8"	30	27	20
100.856.2208	M22 x 1.5	1/2"	36	32	20
100.856.2410	M24 x 1.5	5/8"	42	39	20
100.856.3012	M30 x 1.5	3/4"	54	50	20
100.856.3316	M33 x 1.5	1"	67	66	20

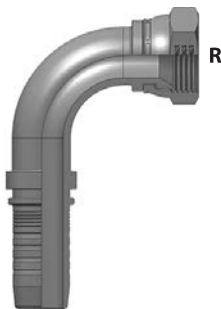
Conectores STROBBE® MEGAFIT®





100.860 - ESPIGA MEGAFIT® HEMBRA G. JIS




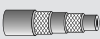

	R 		C	L	
Código	H. G. JIS	Espiga	Cut off	Long	Pzas/caja
100.860.0404	1/4" - 19	1/4"	15	41	20
100.860.0606	3/8" - 19	3/8"	16	43	20
100.860.0808	1/2" - 14	1/2"	19	49	20
100.860.1010	5/8" - 14	5/8"	20	53	20
100.860.1212	3/4" - 14	3/4"	21	57	20
100.860.1616	1" - 11	1"	24	71	20

100.866 - ESPIGA MEGAFIT® A 90° HEMBRA G. JIS






	R 		C	D	
Código	H. G. JIS	Espiga	Cut off	Drop	Pzas/caja
100.866.0404	1/4" - 19	1/4"	26	22	20
100.866.0606	3/8" - 19	3/8"	30	25	20
100.866.0808	1/2" - 14	1/2"	36	31	20
100.866.1010	5/8" - 14	5/8"	42	38	20
100.866.1212	3/4" - 14	3/4"	54	47	20
100.866.1616	1" - 11	1"	67	60	20




100.901 - ESIPIGA MEGAFIT® HX SALVAVIDAS


	Di			C	L	
Código	Diámetro Interior	Espiga	Cut off	Long	Pzas/caja	
100.901.0404	1/4"	7	1/4"	12	37	100
100.901.0606	3/8"	9.7	3/8"	13	40	100
100.901.0808	1/2"	13	1/2"	14	44	100
100.901.1010	5/8"	16.3	5/8"	15	48	50
100.901.1212	3/4"	19.5	3/4"	17	53	50
100.901.1616	1"	25.8	1"	19	66	20

100.900 - ESIPIGA MEGAFIT® SALVAVIDAS


				C	L	
Código	Diámetro Interior	Espiga	Cut off	Long	Pzas/caja	
100.900.0403	1/4"	7.0	3/16"	10	31	50
100.900.0404	1/4"	7.0	1/4"	11	36	100
100.900.0505	5/16"	8.2	5/16"	12	38	50
100.900.0606	3/8"	9.7	3/8"	13	40	100
100.900.0808	1/2"	13.0	1/2"	14	44	100
100.900.1010	5/8"	16.3	5/8"	15	48	50
100.900.1212	3/4"	19.5	3/4"	17	53	50
100.900.1616	1"	25.8	1"	19	66	20

100.910 - UNIÓN MEGAFIT®


		C	L	
Código	Espiga	Cut off	Long	Pzas/caja
100.910.0404	1/4"	14	65	50
100.910.0505	5/16"	14	65	20
100.910.0606	3/8"	15	69	50
100.910.0808	1/2"	16	76	50
100.910.1010	5/8"	17	83	20
100.910.1212	3/4"	19	91	20
100.910.1616	1"	23	117	20
100.910.2020	1 1/4"	260	132	5

Conectores STROBBE® MEGAFIT®

100.920 - ESPIGA MEGAFIT® ANULAR



Código	Anular	Espiga	C	L	Pzas/caja
			Cut off	Long	
100.920.0804	M8	1/4"	17	50	20
100.920.1004	M10	1/4"	20	53	20
100.920.1204	M12	1/4"	22	57	20
100.920.1206	M12	3/8"	22	59	20
100.920.1404	M14	1/4"	24	61	20
100.920.1406	M14	3/8"	24	63	20
100.920.1606	M16	3/8"	25	66	20
100.920.1806	M18	3/8"	28	70	20
100.920.1808	M18	1/2"	28	74	20

Nuevo

100.921 - RACOR MEGAFIT® MÉTRICO



Código	Racor	E	L	Pzas/caja
		Hex	Long	
100.921.0807	M8 x 0.75	11	21	20
100.921.0810	M8 x 1.00	11	21	20
100.921.1010	M10 x 1.00	14	24	20
100.921.1012	M10 x 1.25	14	24	20
100.921.1015	M10 x 1.50	14	24	20
100.921.1212	M12 x 1.25	17	32	20
100.921.1215	M12 x 1.50	17	32	20
100.921.1415	M14 x 1.50	19	34	20
100.921.1615	M16 x 1.50	22	36	20
100.921.1815	M18 x 1.50	24	43	20

100.922 - ESPIGA MEGAFIT® ANULAR BSP



Código	Anular	Espiga	C	L	Pzas/caja
			Cut off	Long	
100.922.0404	1/4" - 19	1/4"	22	57	20
100.922.0606	3/8" - 19	3/8"	25	66	20
100.922.0808	1/2" - 14	1/2"	28	74	20





100.923 - RACOR MEGAFIT® BSP



Código	Racor	E	L	Pzas/caja
		Hex	Long	
100.923.0400	1/4" - 19	17	32	20
100.923.0600	3/8" - 19	22	36	20
100.923.0800	1/2" - 14	25	45	20





100.930 - ESPIGA MEGAFIT[®] MACHO SAE



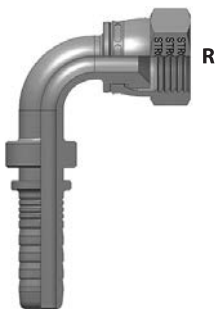
	R 		C	L		
Código	M. SAE		Espiga	Cut off	Long	Pzas/caja
100.930.0606	3/8"	5/8" - 18	3/8"	28	55	20





100.931 - ESPIGA MEGAFIT[®] HEMBRA G. SAE



	R 		C	L		
Código	H. G. SAE		Espiga	Cut off	Long	Pzas/caja
100.931.0606	3/8"	5/8" - 18	3/8"	16	43	100
100.931.1212	3/4"	1 1/16" - 14	3/4"	21	57	50

100.936 - ESPIGA MEGAFIT[®] A 90° HEMBRA G. SAE



	R 		C	D		
Código	H. G. SAE		Espiga	Cut off	Drop	Pzas/caja
100.936.0606	3/8"	5/8" - 18	3/8"	30	25	20

Prearmados STROBBE® MEGAFIT®

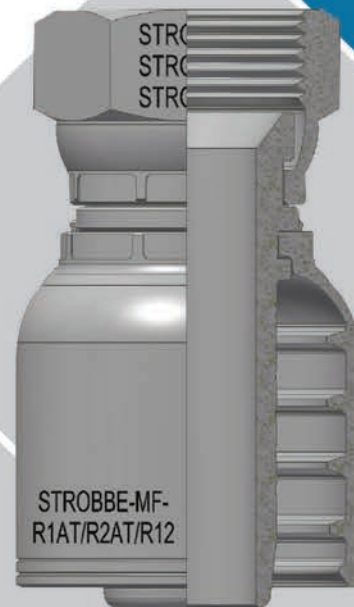
**Serie Industrial
210**

Características:

- Altamente empleados para la hidráulica industrial y estacionaria
- Simplifican el proceso de prensado, reduciendo la posibilidad de errores durante el ensamble de la manguera
- Férrula universal que no requiere pelar la manguera
- Más seguros, ayuda a evitar confusiones y facilita la operatividad
- Identificación: férrula con la marca, 2 líneas, la medida y la línea del producto

Aplicaciones:

- Para mangueras de 1 ó 2 mallas y 4 espirales
- R1AT/1SN, R17
- R2AT/2SN, R16/2SC, EHT R2 AT/2SN
- R12









Prearmados STROBBE® MEGAFIT®





210.040 - PRE. MEGAFIT® MACHO NPT



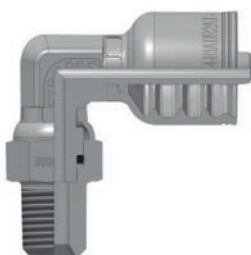
					C	L	
	Código	M. NPT	Espiga	Manguera			
210.040.0204	1/8"	1/8" - 27	1/4"	R1AT/R2AT	21	46	20
210.040.0404	1/4"	1/4" - 18	1/4"	R1AT/R2AT	26	51	20
210.040.0406	1/4"	1/4" - 18	3/8"	R1AT/R2AT/R12	26	53	20
210.040.0604	3/8"	3/8" - 18	1/4"	R1AT/R2AT	27	52	20
210.040.0606	3/8"	3/8" - 18	3/8"	R1AT/R2AT/R12	27	54	20
210.040.0608	3/8"	3/8" - 18	1/2"	R1AT/R2AT/R12	28	58	20
210.040.0806	1/2"	1/2" - 14	3/8"	R1AT/R2AT/R12	33	60	20
210.040.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	34	64	20
210.040.0810	1/2"	1/2" - 14	5/8"	R1AT/R2AT/R12	34	67	50
210.040.1210	3/4"	3/4" - 14	5/8"	R1AT/R2AT/R12	36	69	50
210.040.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	37	73	20
210.040.1216	3/4"	3/4" - 14	1"	R1AT/R2AT/R12	38	85	20
210.040.1612	1"	1" - 11 1/2	3/4"	R1AT/R2AT/R12	44	80	20
210.040.1616	1"	1" - 11 1/2	1"	R1AT/R2AT/R12	44	91	20
210.040.2016	1 1/4"	1 1/4" - 11 1/2	1"	R1AT/R2AT/R12	46	93	20
210.040.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	R1AT/R2AT/R12	47	100	10
210.040.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	R1AT/R2AT/R12	50	112	5
210.040.3232	2"	2" - 11 1/2	2"	R1AT/R2AT/R12	54	120	5





210.050 - PRE. MEGAFIT® MACHO GIRATORIO NPT



					C	L	
	Código	M. G. NPT	Espiga	Manguera			
210.050.0204	1/8"	1/8" - 27	1/4"	R1AT/R2AT	38	63	20
210.050.0404	1/4"	1/4" - 18	1/4"	R1AT/R2AT	38	63	20
210.050.0606	3/8"	3/8" - 18	3/8"	R1AT/R2AT/R12	40	67	20
210.050.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	48	78	20
210.050.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	52	88	20
210.050.1616	1"	1" - 11 1/2	1"	R1AT/R2AT/R12	61	108	10





210.056 - PRE. MEGAFIT® A 90° MACHO GIRATORIO NPT







					C	D	
	Código	M. NPT	Espiga	Manguera			
210.056.0204	1/8"	1/8" - 27	1/8"	R1AT/R2AT	16	39	20
210.056.0404	1/4"	1/4" - 18	1/4"	R1AT/R2AT	16	43	20
210.056.0606	3/8"	3/8" - 18	3/8"	R1AT/R2AT/R12	18	45	20
210.056.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	22	53	20
210.056.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	28	62	20
210.056.1616	1"	1" - 11 1/2	1"	R1AT/R2AT/R12	31	74	10

Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo





210.060 - PRE. MEGAFIT® HEMBRA NPT


	R 			C	L		
Código	H. NPT		Espiga	Manguera	Cut off	Long	Pzas/caja
210.060.0204	1/8"	1/8" - 27	1/4"	R1AT/R2AT	19	45	20
210.060.0404	1/4"	1/4" - 18	1/4"	R1AT/R2AT	22	47	20
210.060.0606	3/8"	3/8" - 18	3/8"	R1AT/R2AT/R12	23	50	20
210.060.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	28	58	20

210.070 - PRE. MEGAFIT® HEMBRA G. NPS


	R 			C	L		
Código	H. G. NPS		Espiga	Manguera	Cut off	Long	Pzas/caja
210.070.0204	1/8"	1/8" - 27	1/4"	R1AT/R2AT	19	44	20
210.070.0404	1/4"	1/4" - 18	1/4"	R1AT/R2AT	19	44	50
210.070.0604	3/8"	3/8" - 18	1/4"	R1AT/R2AT	20	45	20
210.070.0606	3/8"	3/8" - 18	3/8"	R1AT/R2AT/R12	20	47	20
210.070.0806	1/2"	1/2" - 14	3/8"	R1AT/R2AT/R12	22	49	20
210.070.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	23	53	50
210.070.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	27	63	20
210.070.1616	1"	1" - 11 1/2	1"	R1AT/R2AT/R12	29	76	10
210.070.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	R1AT/R2AT/R12	35	88	5
210.070.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	R1AT/R2AT/R12	34	96	5
210.070.3232	2"	2" - 11 1/2	2"	R1AT/R2AT/R12	37	103	5

210.076 - PRE. MEGAFIT® A 90° HEMBRA G. NPS






	R 			C	D		
Código	H. G. NPS		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.076.0404	1/4"	1/4" - 18	1/4"	R1AT/R2AT	26	26	20
210.076.0606	3/8"	3/8" - 18	3/8"	R1AT/R2AT/R12	30	29	20
210.076.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	36	36	20
210.076.1212	3/4"	3/4" - 14	1"	R1AT/R2AT/R12	54	53	20
210.076.1616	1"	1" - 11 1/2	3/4"	R1AT/R2AT/R12	67	64	10

Prearmados STROBBE® MEGAFIT®

210.110 - PRE. MEGAFIT® MACHO BOSS

Incluye O-ring de Nitrilo







	R 			C	L		
Código	M. O-ring Boss		Espiga	Manguera	Cut off	Long	Pzas/caja
210.110.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	20	45	20
210.110.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	22	49	20
210.110.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	25	55	20
210.110.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	27	57	20
210.110.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	32	68	20
210.110.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	34	81	10






210.115 - PRE. MEGAFIT® MACHO GIRATORIO BOSS

Incluye O-ring de Nitrilo








	R 			C	L		
Código	M. G. Boss		Espiga	Manguera	Cut off	Long	Pzas/caja
210.115.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	35	61	10
210.115.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	39	66	10
210.115.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	43	73	10
210.115.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	44	74	10
210.115.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	53	89	10
210.115.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	57	104	10

210.100 - PRE. MEGAFIT® MACHO JIC


	 				C	L	
	Código	M. JIC	Espiga	Manguera			
210.100.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	25	50	50
210.100.0504	5/16"	1/2" - 20	1/4"	R1AT/R2AT	26	51	20
210.100.0604	3/8"	9/16" - 18	1/4"	R1AT/R2AT	27	52	20
210.100.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	27	54	50
210.100.0806	1/2"	3/4" - 16	3/8"	R1AT/R2AT/R12	30	57	50
210.100.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	30	60	50
210.100.1006	5/8"	7/8" - 14	3/8"	R1AT/R2AT/R12	34	61	50
210.100.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	34	64	50
210.100.1010	5/8"	7/8" - 14	5/8"	R1AT/R2AT/R12	34	67	50
210.100.1208	3/4"	1 1/16" - 12	1/2"	R1AT/R2AT/R12	38	68	20
210.100.1210	3/4"	1 1/16" - 12	5/8"	R1AT/R2AT/R12	38	71	20
210.100.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	39	75	20
210.100.1612	1"	1 5/16" - 12	3/4"	R1AT/R2AT/R12	42	78	20
210.100.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	42	89	20
210.100.2016	1 1/4"	1 5/8" - 12	1"	R1AT/R2AT/R12	45	92	10
210.100.2020	1 1/4"	1 5/8" - 12	1 1/4"	R1AT/R2AT/R12	46	99	10
210.100.2424	1 1/2"	1 7/8" - 12	1 1/2"	R1AT/R2AT/R12	52	114	5
210.100.3232	2"	2 1/2" - 12	2"	R1AT/R2AT/R12	61	127	5





210.121 - PRE. MEGAFIT® HX HEMBRA G. JIC


	 				C	L	
	Código	H. G. JIC	Espiga	Manguera			
210.121.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	20	46	20
210.121.0604	3/8"	9/16" - 18	1/4"	R1AT/R2AT	22	47	20
210.121.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	22	49	20
210.121.0806	1/2"	3/4" - 16	3/8"	R1AT/R2AT/R12	25	52	20
210.121.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	26	56	20
210.121.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	27	57	20
210.121.1010	5/8"	7/8" - 14	5/8"	R1AT/R2AT/R12	27	60	20
210.121.1208	3/4"	1 1/16" - 12	1/2"	R1AT/R2AT/R12	28	58	20
210.121.1210	3/4"	1 1/16" - 12	5/8"	R1AT/R2AT/R12	28	61	20
210.121.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	29	65	20
210.121.1612	1"	1 5/16" - 12	3/4"	R1AT/R2AT/R12	32	68	10
210.121.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	33	80	10
210.121.2016	1 1/4"	1 5/8" - 12	1"	R1AT/R2AT/R12	35	82	10
210.121.2020	1 1/4"	1 5/8" - 12	1 1/4"	R1AT/R2AT/R12	36	86	10
210.121.2424	1 1/2"	1 7/8" - 12	1 1/2"	R1AT/R2AT/R12	40	102	5
210.121.3232	2"	2 1/2" - 12	2"	R1AT/R2AT/R12	46	112	5

Prearmados STROBBE® MEGAFIT®

210.120 - PRE. MEGAFIT® HEMBRA G. JIC







					C	L	
	Código	H. G. JIC	Espiga	Manguera			
210.120.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	15	41	20
210.120.0406	1/4"	7/16" - 20	3/8"	R1AT/R2AT/R12	16	43	50
210.120.0504	5/16"	1/2" - 20	1/4"	R1AT/R2AT	15	41	20
210.120.0604	3/8"	9/16" - 18	1/4"	R1AT/R2AT	17	42	50
210.120.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	16	43	50
210.120.0608	3/8"	9/16" - 18	1/2"	R1AT/R2AT/R12	17	47	20
210.120.0806	1/2"	3/4" - 16	3/8"	R1AT/R2AT/R12	19	46	50
210.120.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	19	49	50
210.120.0810	1/2"	3/4" - 16	5/8"	R1AT/R2AT/R12	20	53	20
210.120.1006	5/8"	7/8" - 14	3/8"	R1AT/R2AT/R12	20	47	20
210.120.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	20	50	20
210.120.1010	5/8"	7/8" - 14	5/8"	R1AT/R2AT/R12	20	53	20
210.120.1012	5/8"	7/8" - 14	3/4"	R1AT/R2AT/R12	21	57	20
210.120.1208	3/4"	1 1/16" - 12	1/2"	R1AT/R2AT/R12	20	50	20
210.120.1210	3/4"	1 1/16" - 12	5/8"	R1AT/R2AT/R12	22	55	20
210.120.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	21	57	20
210.120.1216	3/4"	1 1/16" - 12	1"	R1AT/R2AT/R12	22	69	20
210.120.1412	7/8"	1 3/16" - 12	3/4"	R1AT/R2AT/R12	23	59	10
210.120.1612	1"	1 5/16" - 12	3/4"	R1AT/R2AT/R12	24	60	20
210.120.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	24	71	20
210.120.2016	1 1/4"	1 5/8" - 12	1"	R1AT/R2AT/R12	25	72	10
210.120.2020	1 1/4"	1 5/8" - 12	1 1/4"	R1AT/R2AT/R12	26	79	10
210.120.2424	1 1/2"	1 7/8" - 12	1 1/2"	R1AT/R2AT/R12	28	90	10
210.120.3232	2"	2 1/2" - 12	2"	R1AT/R2AT/R12	33	99	10
210.120.4040	2 1/2"	2 1/2" - 12	2 1/2"	R1AT/R2AT	41	112	5





Nuevo

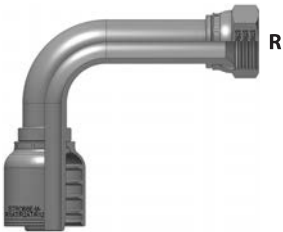
210.123 - PRE. MEGAFIT® A 45° HEMBRA G. JIC







					C	D	
	Código	H. G. JIC	Espiga	Manguera			
210.123.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	32	11	20
210.123.0604	3/8"	9/16" - 18	1/4"	R1AT/R2AT	32	12	20
210.123.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	36	12	20
210.123.0806	1/2"	3/4" - 16	3/8"	R1AT/R2AT/R12	37	14	20
210.123.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	42	14	20
210.123.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	42	15	10
210.123.1010	5/8"	7/8" - 14	5/8"	R1AT/R2AT/R12	47	16	10
210.123.1210	3/4"	1 1/16" - 12	5/8"	R1AT/R2AT/R12	43	17	20
210.123.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	58	23	20
210.123.1612	1"	1 5/16" - 12	3/4"	R1AT/R2AT/R12	60	24	10
210.123.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	70	24	10
210.123.2020	1 1/4"	1 5/8" - 12	1 1/4"	R1AT/R2AT/R12	88	35	10
210.123.2424	1 1/2"	1 7/8" - 12	1 1/2"	R1AT/R2AT/R12	100	43	5
210.123.3232	2"	2 1/2" - 12	2"	R1AT/R2AT/R12	117	53	5





210.126 - PRE. MEGAFIT® A 90° HEMBRA G. JIC


	R 			C	D		
Código	H. G. JIC		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.126.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	26	22	20
210.126.0504	5/16"	1/2" - 20	1/4"	R1AT/R2AT	26	22	20
210.126.0604	3/8"	9/16" - 18	1/4"	R1AT/R2AT	26	22	20
210.126.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	30	25	20
210.126.0806	1/2"	3/4" - 16	3/8"	R1AT/R2AT/R12	30	26	20
210.126.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	36	29	20
210.126.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	36	30	10
210.126.1010	5/8"	7/8" - 14	5/8"	R1AT/R2AT/R12	42	34	10
210.126.1208	3/4"	1 1/16" - 12	1/2"	R1AT/R2AT/R12	38	33	10
210.126.1210	3/4"	1 1/16" - 12	5/8"	R1AT/R2AT/R12	42	36	20
210.126.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	54	48	20
210.126.1612	1"	1 5/16" - 12	3/4"	R1AT/R2AT/R12	54	49	10
210.126.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	67	56	10
210.126.2020	1 1/4"	1 5/8" - 12	1 1/4"	R1AT/R2AT/R12	87	79	10
210.126.2424	1 1/2"	1 7/8" - 12	1 1/2"	R1AT/R2AT/R12	101	96	5
210.126.3232	2"	2 1/2" - 12	2"	R1AT/R2AT/R12	121	120	5

210.146 - PRE. MEGAFIT® A 90° LARGA HEMBRA G. JIC


	R 			C	D		
Código	H. G. JIC		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.146.0404	1/4"	7/16" - 20	1/4"	R1AT/R2AT	26	46	20
210.146.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	30	54	20
210.146.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	36	63	20
210.146.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	36	64	20
210.146.1010	5/8"	7/8" - 14	5/8"	R1AT/R2AT/R12	42	70	20
210.146.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	54	96	20
210.146.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	67	114	10

210.156 - PRE. MEGAFIT® A 90° COMPACTA HEMBRA G. JIC






	R 			C	D		
Código	H. G. JIC		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.156.0606	3/8"	9/16" - 18	3/8"	R1AT/R2AT/R12	17	21	20
210.156.0808	1/2"	3/4" - 16	1/2"	R1AT/R2AT/R12	20	24	20
210.156.1008	5/8"	7/8" - 14	1/2"	R1AT/R2AT/R12	21	27	20
210.156.1212	3/4"	1 1/16" - 12	3/4"	R1AT/R2AT/R12	25	29	20
210.156.1616	1"	1 5/16" - 12	1"	R1AT/R2AT/R12	30	37	20

Prearmados STROBBE® MEGAFIT®

210.200 - PRE. MEGAFIT® MACHO ASIENTO PLANO





Incluye O-ring de Nitrilo







	R 			C	L		
Código	M. A. Plano		Espiga	Manguera	Cut off	Long	Pzas/caja
210.200.0404	1/4"	9/16" - 18	1/4"	R1AT/R2AT	21	46	50
210.200.0604	3/8"	11/16" - 16	1/4"	R1AT/R2AT	23	49	20
210.200.0606	3/8"	11/16" - 16	3/8"	R1AT/R2AT/R12	24	51	20
210.200.0806	1/2"	13/16" - 16	3/8"	R1AT/R2AT/R12	26	53	20
210.200.0808	1/2"	13/16" - 16	1/2"	R1AT/R2AT/R12	27	57	20
210.200.1008	5/8"	1" - 14	1/2"	R1AT/R2AT/R12	30	60	20
210.200.1010	5/8"	1" - 14	5/8"	R1AT/R2AT/R12	30	63	20
210.200.1210	3/4"	1 3/16" - 12	5/8"	R1AT/R2AT/R12	33	66	20
210.200.1212	3/4"	1 3/16" - 12	3/4"	R1AT/R2AT/R12	34	77	20
210.200.1612	1"	1 7/16" - 12	3/4"	R1AT/R2AT/R12	36	72	10
210.200.1616	1"	1 7/16" - 12	1"	R1AT/R2AT/R12	37	84	10

210.211 - PRE. MEGAFIT® HX HEMBRA G. ASIENTO PLANO







	R 			C	L		
Código	H. G. A. Plano		Espiga	Manguera	Cut off	Long	Pzas/caja
210.211.0404	1/4"	9/16" - 18	1/4"	R1AT/R2AT	28	53	20
210.211.0604	3/8"	11/16" - 16	1/4"	R1AT/R2AT	32	57	20
210.211.0606	3/8"	11/16" - 16	3/8"	R1AT/R2AT/R12	32	59	20
210.211.0806	1/2"	13/16" - 16	3/8"	R1AT/R2AT/R12	35	62	20
210.211.0808	1/2"	13/16" - 16	1/2"	R1AT/R2AT/R12	36	66	20
210.211.1008	5/8"	1" - 14	1/2"	R1AT/R2AT/R12	41	71	20
210.211.1010	5/8"	1" - 14	5/8"	R1AT/R2AT/R12	41	74	20
210.211.1208	3/4"	1 3/16" - 12	1/2"	R1AT/R2AT/R12	43	73	20
210.211.1210	3/4"	1 3/16" - 12	5/8"	R1AT/R2AT/R12	43	76	20
210.211.1212	3/4"	1 3/16" - 12	3/4"	R1AT/R2AT/R12	44	80	20
210.211.1612	1"	1 7/16" - 12	3/4"	R1AT/R2AT/R12	48	84	10
210.211.1616	1"	1 7/16" - 12	1"	R1AT/R2AT/R12	48	95	10
210.211.2016	1 1/4"	1 11/16" - 12	1"	R1AT/R2AT/R12	51	98	10
210.211.2020	1 1/4"	1 11/16" - 12	1 1/4"	R1AT/R2AT/R12	52	105	10

210.210 - PRE. MEGAFIT® HEMBRA G. ASIENTO PLANO

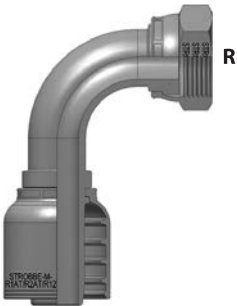

					C	L	
	Código	H. G. A. Plano	Espiga	Manguera			
210.210.0404	1/4"	9/16" - 18	1/4"	R1AT/R2AT	24	49	20
210.210.0406	1/4"	9/16" - 18	3/8"	R1AT/R2AT/R12	24	51	20
210.210.0604	3/8"	11/16" - 16	1/4"	R1AT/R2AT	28	54	20
210.210.0606	3/8"	11/16" - 16	3/8"	R1AT/R2AT/R12	29	56	20
210.210.0608	3/8"	11/16" - 16	1/2"	R1AT/R2AT/R12	30	60	20
210.210.0806	1/2"	13/16" - 16	3/8"	R1AT/R2AT/R12	31	58	20
210.210.0808	1/2"	13/16" - 16	1/2"	R1AT/R2AT/R12	31	61	20
210.210.0810	1/2"	13/16" - 16	5/8"	R1AT/R2AT/R12	32	65	20
210.210.1008	5/8"	1" - 14	1/2"	R1AT/R2AT/R12	36	66	20
210.210.1010	5/8"	1" - 14	5/8"	R1AT/R2AT/R12	36	69	20
210.210.1012	5/8"	1" - 14	3/4"	R1AT/R2AT/R12	37	73	20
210.210.1208	3/4"	1 3/16" - 12	1/2"	R1AT/R2AT/R12	36	66	20
210.210.1210	3/4"	1 3/16" - 12	5/8"	R1AT/R2AT/R12	37	70	20
210.210.1212	3/4"	1 3/16" - 12	3/4"	R1AT/R2AT/R12	38	74	20
210.210.1612	1"	1 7/16" - 12	3/4"	R1AT/R2AT/R12	39	75	10
210.210.1616	1"	1 7/16" - 12	1"	R1AT/R2AT/R12	41	88	10
210.210.2016	1 1/4"	1 11/16" - 12	1"	R1AT/R2AT/R12	43	90	10
210.210.2020	1 1/4"	1 11/16" - 12	1 1/4"	R1AT/R2AT/R12	44	97	10





210.213 - PRE. MEGAFIT® A 45° HEMBRA G. ASIENTO PLANO


					C	D	
	Código	H. G. A. Plano	Espiga	Manguera			
210.213.0404	1/4"	9/16" - 18	1/4"	R1AT/R2AT	30	11	20
210.213.0604	3/8"	11/16" - 16	1/4"	R1AT/R2AT	29	13	20
210.213.0606	3/8"	11/16" - 16	3/8"	R1AT/R2AT/R12	34	12	20
210.213.0806	1/2"	13/16" - 16	3/8"	R1AT/R2AT/R12	37	14	20
210.213.0808	1/2"	13/16" - 16	1/2"	R1AT/R2AT/R12	39	14	20
210.213.1008	5/8"	1" - 14	1/2"	R1AT/R2AT/R12	43	16	20
210.213.1010	5/8"	1" - 14	5/8"	R1AT/R2AT/R12	44	15	20
210.213.1212	3/4"	1 3/16" - 12	3/4"	R1AT/R2AT/R12	55	21	10
210.213.1612	1"	1 7/16" - 12	3/4"	R1AT/R2AT/R12	61	23	10
210.213.1616	1"	1 7/16" - 12	1"	R1AT/R2AT/R12	66	24	10
210.213.2020	1 1/4"	1 11/16" - 12	1 1/4"	R1AT/R2AT/R12	81	27	5

Prearmados STROBBE® MEGAFIT®





210.216 - PRE. MEGAFIT® A 90° HEMBRA G. ASIENTO PLANO



	R 			C	D		
Código	H. G. A. Plano		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.216.0404	1/4"	9/16" - 18	1/4"	R1AT/R2AT	26	22	20
210.216.0604	3/8"	11/16" - 16	1/4"	R1AT/R2AT	26	24	20
210.216.0606	3/8"	11/16" - 16	3/8"	R1AT/R2AT/R12	30	24	20
210.216.0806	1/2"	13/16" - 16	3/8"	R1AT/R2AT/R12	30	27	20
210.216.0808	1/2"	13/16" - 16	1/2"	R1AT/R2AT/R12	36	29	20
210.216.1008	5/8"	1" - 14	1/2"	R1AT/R2AT/R12	36	32	10
210.216.1010	5/8"	1" - 14	5/8"	R1AT/R2AT/R12	42	33	10
210.216.1208	3/4"	1 3/16" - 12	1/2"	R1AT/R2AT/R12	36	33	10
210.216.1210	3/4"	1 3/16" - 12	5/8"	R1AT/R2AT/R12	42	36	10
210.216.1212	3/4"	1 3/16" - 12	3/4"	R1AT/R2AT/R12	54	48	10
210.216.1612	1"	1 7/16" - 12	3/4"	R1AT/R2AT/R12	54	48	10
210.216.1616	1"	1 7/16" - 12	1"	R1AT/R2AT/R12	67	56	10
210.216.2020	1 1/4"	1 11/16" - 12	1 1/4"	R1AT/R2AT/R12	83	64	10

210.236 - PRE. MEGAFIT® A 90° LARGA HEMBRA G. ASIENTO PLANO



	R 			C	D		
Código	H. G. A. Plano		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.236.0404	1/4"	9/16" - 18	1/4"	R1AT/R2AT	26	46	20
210.236.0606	3/8"	11/16" - 16	3/8"	R1AT/R2AT/R12	30	54	20
210.236.0808	1/2"	13/16" - 16	1/2"	R1AT/R2AT/R12	36	64	20
210.236.1010	5/8"	1" - 14	5/8"	R1AT/R2AT/R12	42	70	20
210.236.1212	3/4"	1 3/16" - 12	3/4"	R1AT/R2AT/R12	54	96	20
210.236.1616	1"	1 7/16" - 12	1"	R1AT/R2AT/R12	67	114	10

210.300 - PRE. MEGAFIT® BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Long	Pzas/caja
210.300.0808	1/2"	30.2	1/2"	R1AT/R2AT/R12	51	81	20
210.300.1208	3/4"	38.1	1/2"	R1AT/R2AT/R12	52	82	20
210.300.1212	3/4"	38.1	3/4"	R1AT/R2AT/R12	54	90	20
210.300.1612	1"	44.4	3/4"	R1AT/R2AT/R12	54	90	10
210.300.1616	1"	44.4	1"	R1AT/R2AT/R12	62	109	20
210.300.2016	1 1/4"	50.8	1"	R1AT/R2AT/R12	62	109	10
210.300.2020	1 1/4"	50.8	1 1/4"	R1AT/R2AT/R12	70	123	10
210.300.2420	1 1/2"	60.3	1 1/4"	R1AT/R2AT/R12	72	125	5
210.300.2424	1 1/2"	60.3	1 1/2"	R1AT/R2AT/R12	74	136	5
210.300.3224	2"	71.4	1 1/2"	R1AT/R2AT/R12	74	136	5
210.300.3232	2"	71.4	2"	R1AT/R2AT/R12	77	143	5

210.301 - PRE. MEGAFIT® A 22° BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.301.1212	3/4"	38.1	3/4"	R1AT/R2AT/R12	70	13	10
210.301.1612	1"	44.4	3/4"	R1AT/R2AT/R12	70	13	10
210.301.1616	1"	44.4	1"	R1AT/R2AT/R12	81	14	10
210.301.2016	1 1/4"	50.8	1"	R1AT/R2AT/R12	82	15	5
210.301.2020	1 1/4"	50.8	1 1/4"	R1AT/R2AT/R12	88	14	5

210.303 - PRE. MEGAFIT® A 45° BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.303.1208	3/4"	38.1	1/2"	R1AT/R2AT/R12	50	22	10
210.303.1212	3/4"	38.1	3/4"	R1AT/R2AT/R12	59	29	10
210.303.1612	1"	44.4	3/4"	R1AT/R2AT/R12	59	29	10
210.303.1616	1"	44.4	1"	R1AT/R2AT/R12	69	27	10
210.303.2016	1 1/4"	50.8	1"	R1AT/R2AT/R12	70	28	5
210.303.2020	1 1/4"	50.8	1 1/4"	R1AT/R2AT/R12	85	33	5
210.303.2420	1 1/2"	60.3	1 1/4"	R1AT/R2AT/R12	93	35	5
210.303.2424	1 1/2"	60.3	1 1/2"	R1AT/R2AT/R12	104	38	5
210.303.3224	2"	71.4	1 1/2"	R1AT/R2AT/R12	105	39	5
210.303.3232	2"	71.4	2"	R1AT/R2AT/R12	129	53	5

Prearmados STROBBE® MEGAFIT®

210.305 - PRE. MEGAFIT® A 67° BRIDA CODE 61

Incluye O-ring de Nitrilo



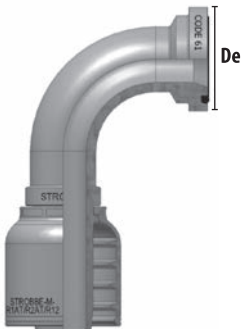
			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.305.1212	3/4"	38.1	3/4"	R1AT/R2AT/R12	71	45	10
210.305.1612	1"	44	3/4"	R1AT/R2AT/R12	71	45	10
210.305.1616	1"	44.4	1"	R1AT/R2AT/R12	86	51	10
210.305.2016	1 1/4"	51	1"	R1AT/R2AT/R12	87	52	5
210.305.2020	1 1/4"	50.8	1 1/4"	R1AT/R2AT/R12	100	55	5


Nuevo

Nuevo

210.306 - PRE. MEGAFIT® A 90° BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.306.0808	1/2"	30.2	1/2"	R1AT/R2AT/R12	38	41	10
210.306.1208	3/4"	38.1	1/2"	R1AT/R2AT/R12	38	42	10
210.306.1212	3/4"	38.1	3/4"	R1AT/R2AT/R12	56	58	10
210.306.1612	1"	44.4	3/4"	R1AT/R2AT/R12	56	58	10
210.306.1616	1"	44.4	1"	R1AT/R2AT/R12	69	61	10
210.306.2016	1 1/4"	50.8	1"	R1AT/R2AT/R12	69	62	5
210.306.2020	1 1/4"	50.8	1 1/4"	R1AT/R2AT/R12	87	76	5
210.306.2420	1 1/2"	60.3	1 1/4"	R1AT/R2AT/R12	87	78	5
210.306.2424	1 1/2"	60.3	1 1/2"	R1AT/R2AT/R12	101	89	5
210.306.3224	2"	71.4	1 1/2"	R1AT/R2AT/R12	101	90	5
210.306.3232	2"	71.4	2"	R1AT/R2AT/R12	121	120	5





210.316 - PRE. MEGAFIT® A 90° LARGA BRIDA CODE 61

Incluye O-ring de Nitrilo



			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.316.1212	3/4"	38.1	3/4"	R1AT/R2AT/R12	59	96	5
210.316.1616	1"	44.4	1"	R1AT/R2AT/R12	69	114	5
210.316.2020	1 1/4"	50.8	1 1/4"	R1AT/R2AT/R12	87	130	5





210.500 - PRE. MEGAFIT® MACHO DIN 3861 LIGHT - DKL


				C	L			
		Código	M. Métrico Light				Espiga	Manguera
		210.500.1204	M12 x 1.5/Tubo 6	1/4"	R1AT/R2AT	21	46	20
		210.500.1404	M14 x 1.5/Tubo 8	1/4"	R1AT/R2AT	21	46	20
		210.500.1604	M16 x 1.5/Tubo 10	1/4"	R1AT/R2AT	23	48	20
		210.500.1606	M16 x 1.5/Tubo 10	3/8"	R1AT/R2AT/R12	23	50	20
		210.500.1806	M18 x 1.5/Tubo 12	3/8"	R1AT/R2AT/R12	23	50	20
		210.500.2206	M22 x 1.5/Tubo 15	3/8"	R1AT/R2AT/R12	25	52	20
		210.500.2208	M22 x 1.5/Tubo 15	1/2"	R1AT/R2AT/R12	26	56	20
		210.500.2610	M26 x 1.5/Tubo 18	5/8"	R1AT/R2AT/R12	27	60	20
		210.500.3012	M30 x 2.0/Tubo 22	3/4"	R1AT/R2AT/R12	31	67	20
		210.500.3616	M36 x 2.0/Tubo 28	1"	R1AT/R2AT/R12	33	80	20
		210.500.4520	M45 x 2.0/Tubo 35	1 1/4"	R1AT/R2AT/R12	37	90	10
		210.500.5224	M52 x 2.0/Tubo 42	1 1/2"	R1AT/R2AT/R12	40	102	5

210.510 - PRE. MEGAFIT® HEMBRA G. DIN 3865 LIGHT - DKOL

Incluye O-ring de Nitrilo



				C	L			
		Código	H. G. Métrica Light				Espiga	Manguera
		210.510.1204	M12 x 1.5 / Tubo 6	1/4"	R1AT/R2AT	21	47	20
		210.510.1404	M14 x 1.5 / Tubo 8	1/4"	R1AT/R2AT	26	51	20
		210.510.1604	M16 x 1.5 / Tubo 10	1/4"	R1AT/R2AT	27	52	20
		210.510.1606	M16 x 1.5 / Tubo 10	3/8"	R1AT/R2AT/R12	27	54	20
		210.510.1804	M18 x 1.5/Tubo 12	1/4"	R1AT/R2AT	27	52	20
		210.510.1806	M18 x 1.5 / Tubo 12	3/8"	R1AT/R2AT/R12	27	54	20
		210.510.2206	M22 x 1.5/Tubo 15	3/8"	R1AT/R2AT/R12	31	58	20
		210.510.2208	M22 x 1.5 / Tubo 15	1/2"	R1AT/R2AT/R12	31	61	20
		210.510.2608	M26 x 1.5/Tubo 18	1/2"	R1AT/R2AT/R12	32	62	20
		210.510.2610	M26 x 1.5 / Tubo 18	5/8"	R1AT/R2AT/R12	32	65	20
		210.510.2612	M26x1.5/Tubo 18	3/4"	R1AT/R2AT/R12	32	68	20
		210.510.3010	M30 x 2.0/Tubo 22	5/8"	R1AT/R2AT/R12	34	67	20
		210.510.3012	M30 x 2.0 / Tubo 22	3/4"	R1AT/R2AT/R12	35	71	20
		210.510.3612	M36 x 2.0 / Tubo 28	3/4"	R1AT/R2AT/R12	37	73	20
		210.510.3616	M36 x 2.0 / Tubo 28	1"	R1AT/R2AT/R12	37	84	20
		210.510.4520	M45 x 2.0/Tubo 35	1 1/4"	R1AT/R2AT/R12	42	95	10
		210.510.5224	M52 x 2.0/Tubo 42	1 1/2"	R1AT/R2AT/R12	44	106	5

Nuevo



Prearmados STROBBE® MEGAFIT®

210.513 - PRE. MEGAFIT® A 45° HEMBRA G. DIN 3865 LIGHT - DKOL

Incluye O-ring de Nitrilo



	R			C	D	
Código	H. G. Métrica Light	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.513.1204	M12 x 1.5/Tubo 6	1/4"	R1AT/R2AT	35	17	20
210.513.1404	M14 x 1.5/Tubo 8	1/4"	R1AT/R2AT	36	19	20
210.513.1606	M16 x 1.5/Tubo 10	3/8"	R1AT/R2AT/R12	40	19	20
210.513.1806	M18 x 1.5/Tubo 12	3/8"	R1AT/R2AT/R12	39	21	20
210.513.2208	M22 x 1.5/Tubo 15	1/2"	R1AT/R2AT/R12	46	22	20
210.513.2610	M26 x 1.5/Tubo 18	5/8"	R1AT/R2AT/R12	50	26	20
210.513.3012	M30 x 2.0/Tubo 22	3/4"	R1AT/R2AT/R12	58	28	20
210.513.3616	M36 x 2.0/Tubo 28	1"	R1AT/R2AT/R12	70	32	20
210.513.4520	M45 x 2.0/Tubo 35	1 1/4"	R1AT/R2AT/R12	85	36	10
210.513.5224	M52 x 2.0/Tubo 42	1 1/2"	R1AT/R2AT/R12	98	41	5

210.516 - PRE. MEGAFIT® A 90° HEMBRA G. DIN 3865 LIGHT - DKOL

Incluye O-ring de Nitrilo



	R			C	D	
Código	H. G. Métrica Light	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.516.1204	M12 x 1.5 / Tubo 6	1/4"	R1AT/R2AT	26	30	20
210.516.1404	M14 x 1.5 / Tubo 8	1/4"	R1AT/R2AT	29	32	20
210.516.1604	M16 x 1.5 / Tubo 10	1/4"	R1AT/R2AT	29	33	20
210.516.1606	M16 x 1.5 / Tubo 10	3/8"	R1AT/R2AT/R12	33	36	20
210.516.1806	M18 x 1.5 / Tubo 12	3/8"	R1AT/R2AT/R12	33	36	20
210.516.2206	M22 x 1.5/Tubo 15	3/8"	R1AT/R2AT/R12	33	41	20
210.516.2208	M22 x 1.5 / Tubo 15	1/2"	R1AT/R2AT/R12	39	40	20
210.516.2610	M26 x 1.5 / Tubo 18	5/8"	R1AT/R2AT/R12	44	49	20
210.516.3012	M30 x 2.0 / Tubo 22	3/4"	R1AT/R2AT/R12	54	55	20
210.516.3616	M36 x 2.0 / Tubo 28	1"	R1AT/R2AT/R12	67	67	20
210.516.4520	M45 x 2.0/Tubo 35	1 1/4"	R1AT/R2AT/R12	83	77	10
210.516.5224	M52 x 2.0/Tubo 42	1 1/2"	R1AT/R2AT/R12	97	91	5

210.550 - PRE. MEGAFIT® MACHO DIN 3861 HEAVY - DKS







	R			C	L	
Código	M. Métrica Heavy	Espiga	Manguera	Cut off	Long	Pzas/caja
210.550.1604	M16 x 1.5/Tubo 8	1/4"	R1AT/R2AT	24	49	20
210.550.1804	M18 x 1.5/Tubo 10	1/4"	R1AT/R2AT	24	49	20
210.550.2006	M20 x 1.5/Tubo 12	3/8"	R1AT/R2AT/R12	25	52	20
210.550.2206	M22 x 1.5/Tubo 14	3/8"	R1AT/R2AT/R12	27	54	20
210.550.2208	M22 x 1.5/Tubo 14	1/2"	R1AT/R2AT/R12	28	58	20
210.550.2408	M24 x 1.5/Tubo 16	1/2"	R1AT/R2AT/R12	28	58	20
210.550.3012	M30 x 2.0/Tubo 20	3/4"	R1AT/R2AT/R12	33	69	20
210.550.3612	M36 x 2.0/Tubo 25	3/4"	R1AT/R2AT/R12	37	73	20
210.550.4216	M42 x 2.0/Tubo 30	1"	R1AT/R2AT/R12	40	87	10
210.550.5220	M52 x 2.0/Tubo 38	1 1/4"	R1AT/R2AT/R12	46	99	5

210.560 - PRE. MEGAFIT® HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo







	R 		C	L		
Código	H. G. Métrica Heavy	Espiga	Manguera	Cut off	Long	Pzas/caja
210.560.1404	M14 x 1.5 / Tubo 6	1/4"	R1AT/R2AT	27	52	20
210.560.1604	M16 x 1.5 / Tubo 8	1/4"	R1AT/R2AT	28	53	20
210.560.1804	M18 x 1.5 / Tubo 10	1/4"	R1AT/R2AT	29.	55	20
210.560.1806	M18 x 1.5 / Tubo 10	3/8"	R1AT/R2AT/R12	30	57	20
210.560.2006	M20 x 1.5 / Tubo 12	3/8"	R1AT/R2AT/R12	30	57	20
210.560.2208	M22 x 1.5 / Tubo 14	1/2"	R1AT/R2AT/R12	32	62	20
210.560.2408	M24 x 1.5 / Tubo 16	1/2"	R1AT/R2AT/R12	34	64	20
210.560.3010	M30 x 2.0 / Tubo 20	5/8"	R1AT/R2AT/R12	40	73	20
210.560.3012	M30 x 2.0 / Tubo 20	3/4"	R1AT/R2AT/R12	41	77	20
210.560.3612	M36 x 2.0 / Tubo 25	3/4"	R1AT/R2AT/R12	45	81	20
210.560.3616	M36 x 2.0 / Tubo 25	1"	R1AT/R2AT/R12	37	84	20
210.560.4216	M42 x 2.0 / Tubo 30	1"	R1AT/R2AT/R12	47	94	10
210.560.5220	M52 x 2.0/Tubo 38	1 1/2"	R1AT/R2AT/R12	53	106	5

210.563 - PRE. MEGAFIT® A 45° HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo

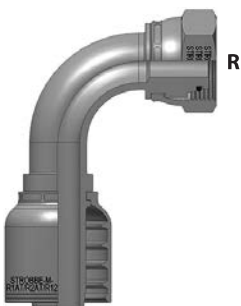






	R 		C	D		
Código	H. G. Métrica Heavy	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.563.1604	M16 x 1.5 / Tubo 8	1/4"	R1AT/R2AT	36	17	20
210.563.1804	M18 x 1.5 / Tubo 10	1/4"	R1AT/R2AT	37	18	20
210.563.2006	M20 x 1.5 / Tubo 12	3/8"	R1AT/R2AT/R12	42	18	20
210.563.2208	M22 x 1.5 / Tubo 14	1/2"	R1AT/R2AT/R12	52	22	20
210.563.2408	M24 x 1.5 / Tubo 16	1/2"	R1AT/R2AT/R12	48	23	20
210.563.3010	M30 x 2.0 / Tubo 20	5/8"	R1AT/R2AT/R12	55	26	20
210.563.3012	M30 x 2.0 / Tubo 20	3/4"	R1AT/R2AT/R12	66	28	20
210.563.3612	M36 x 2.0 / Tubo 25	3/4"	R1AT/R2AT/R12	65	30	20
210.563.3616	M36 x 2.0 / Tubo 25	1"	R1AT/R2AT/R12	77	34	20
210.563.4216	M42 x 2.0 / Tubo 30	1"	R1AT/R2AT/R12	77	35	10
210.563.5220	M52 x 2.0 / Tubo 38	1 1/4"	R1AT/R2AT/R12	90	39	5

Nuevo

210.566 - PRE. MEGAFIT® A 90° HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo



	R 		C	D		
Código	H. G. Métrica Heavy	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.566.1604	M16 x 1.5 / Tubo 8	1/4"	R1AT/R2AT	29	30	20
210.566.1804	M18 x 1.5 / Tubo 10	1/4"	R1AT/R2AT	29	31	20
210.566.1806	M18 x 1.5 / Tubo 10	3/8"	R1AT/R2AT/R12	35	32.	20
210.566.2006	M20 x 1.5 / Tubo 12	3/8"	R1AT/R2AT/R12	35	33	20
210.566.2208	M22 x 1.5 / Tubo 14	1/2"	R1AT/R2AT/R12	36	35	20
210.566.2408	M24 x 1.5 / Tubo 16	1/2"	R1AT/R2AT/R12	40	41	20
210.566.3010	M30 x 2.0 / Tubo 20	5/8"	R1AT/R2AT/R12	46	49	20
210.566.3012	M30x2/Tubo 20	3/4"	R1AT/R2AT/R12	54	56	20
210.566.3612	M36 x 2.0 / Tubo 25	3/4"	R1AT/R2AT/R12	56	58	20
210.566.3616	M36 x 2.0 / Tubo 25	1"	R1AT/R2AT/R12	67	69	10
210.566.4216	M42 x 2.0 / Tubo 30	1"	R1AT/R2AT/R12	71	71	10
210.566.5220	M52 x 2.0/Tubo 38	1 1/4"	R1AT/R2AT/R12	85	82	5





Nuevo

Prearmados STROBBE® MEGAFIT®

210.600 - PRE. MEGAFIT® MACHO BSPO

Incluye O-ring de Nitrilo







	R 			C	L		
Código	M. BSPO		Espiga	Manguera	Cut off	Long	Pzas/caja
210.600.0404	1/4"	1/4" - 19	1/4"	R1AT/R2AT	24	49	20
210.600.0604	3/8"	3/8" - 19	1/4"	R1AT/R2AT	26	51	20
210.600.0606	3/8"	3/8" - 19	3/8"	R1AT/R2AT/R12	26	53	20
210.600.0806	1/2"	1/2" - 14	3/8"	R1AT/R2AT/R12	29	56	20
210.600.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	29	59	20
210.600.1008	5/8"	5/8" - 14	1/2"	R1AT/R2AT/R12	32	62	20
210.600.1010	5/8"	5/8" - 14	5/8"	R1AT/R2AT/R12	32	65	20
210.600.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	35	71	20
210.600.1612	1"	1" - 11	3/4"	R1AT/R2AT/R12	40	76	20
210.600.1616	1"	1" - 11	1"	R1AT/R2AT/R12	40	87	20

210.605 - PRE. MEGAFIT® MACHO BSPO GIRATORIO

Incluye O-ring de Nitrilo



	R 			C	L		
Código	M. BSPO		Espiga	Manguera	Cut off	Long	Pzas/caja
210.605.0404	1/4"	1/4-19	1/4"	R1AT/R2AT	39	65	20
210.605.0606	3/8"	3/8-19	3/8"	R1AT/R2AT	43	70	20
210.605.0808	1/2"	1/2-14	1/2"	R1AT/R2AT/R12	47	77	20
210.605.1212	3/4"	3/4-14	3/4"	R1AT/R2AT/R13	56	92	20
210.605.1616	1"	1-11	1"	R1AT/R2AT/R14	63	110	20

Nuevo

Nuevo

Nuevo





Nuevo

Nuevo

210.620 - PRE. MEGAFIT® HEMBRA G. BSPO

Incluye O-ring de Nitrilo







	R 			C	L		
Código	H. G. BSPO		Espiga	Manguera	Cut off	Long	Pzas/caja
210.620.0404	1/4"	1/4" - 19	1/4"	R1AT/R2AT	19	45	50
210.620.0604	3/8"	3/8" - 19	1/4"	R1AT/R2AT	21	46	50
210.620.0606	3/8"	3/8" - 19	3/8"	R1AT/R2AT/R12	21	48	50
210.620.0806	1/2"	1/2" - 14	3/8"	R1AT/R2AT/R12	23	50	50
210.620.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	24	54	50
210.620.1008	5/8"	5/8" - 14	1/2"	R1AT/R2AT/R12	25	55	20
210.620.1010	5/8"	5/8" - 14	5/8"	R1AT/R2AT/R12	26	59	20
210.620.1210	3/4"	3/4" - 14	5/8"	R1AT/R2AT/R12	26	59	20
210.620.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	27	63	20
210.620.1612	1"	1" - 11	3/4"	R1AT/R2AT/R12	28	64	20
210.620.1616	1"	1" - 11	1"	R1AT/R2AT/R12	29	76	20
210.620.2020	1 1/4"	1 1/4" - 11	1 1/4"	R1AT/R2AT/R12	35	88	10
210.620.2424	1 1/2"	1 1/2" - 11	1 1/2"	R1AT/R2AT/R12	34	96	5
210.620.3232	2"	2" - 11	2"	R1AT/R2AT/R12	37	103	5

210.623 - PRE. MEGAFIT® A 45° HEMBRA G. BSPO

Incluye O-ring de Nitrilo







	R 			C	D		
Código	H. G. BSPO		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.623.0404	1/4"	1/4" - 19	1/4"	R1AT/R2AT	34	16	20
210.623.0606	3/8"	3/8" - 19	3/8"	R1AT/R2AT/R12	39	19	20
210.623.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	45	23	20
210.623.1010	5/8"	5/8" - 14	5/8"	R1AT/R2AT/R12	52	28	20
210.623.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	63	30	20
210.623.1616	1"	1" - 11	1"	R1AT/R2AT/R12	75	34	20
210.623.2020	1 1/4"	1 1/4" - 11	1 1/4"	R1AT/R2AT/R12	95	40	10
210.623.2424	1 1/2"	1 1/2" - 11	1 1/2"	R1AT/R2AT/R12	104	46	5
210.623.3232	2"	2" - 11	2"	R1AT/R2AT/R12	125	60	5

210.626 - PRE. MEGAFIT® A 90° HEMBRA G. BSPO

Incluye O-ring de Nitrilo



	R 			C	D		
Código	H. G. BSPO		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.626.0404	1/4"	1/4" - 19	1/4"	R1AT/R2AT	26	28	20
210.626.0604	3/8"	3/8-19	1/4"	R1AT/R2AT	26	31	20
210.626.0606	3/8"	3/8" - 19	3/8"	R1AT/R2AT/R12	30	34	20
210.626.0806	1/2"	1/2-14	3/8"	R1AT/R2AT/R12	30	37	20
210.626.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	36	41	20
210.626.1008	5/8"	5/8-14	1/2"	R1AT/R2AT/R12	36	44	20
210.626.1010	5/8"	5/8" - 14	5/8"	R1AT/R2AT/R12	42	51	10
210.626.1210	3/4"	3/4-14	5/8"	R1AT/R2AT/R12	42	53	10
210.626.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	54	58	20
210.626.1612	1"	1-11	3/4"	R1AT/R2AT/R12	54	59	10
210.626.1616	1"	1" - 11	1"	R1AT/R2AT/R12	67	70	10
210.626.2020	1 1/4"	1 1/4" - 11	1 1/4"	R1AT/R2AT/R12	87	85	5
210.626.2424	1 1/2"	1 1/2" - 11	1 1/2"	R1AT/R2AT/R12	98	100	5
210.626.3232	2"	2" - 11	2"	R1AT/R2AT/R12	121	130	5

Nuevo

Nuevo

Nuevo

Nuevo

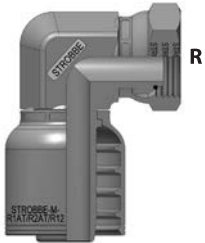
Nuevo







Prearmados STROBBE® MEGAFIT®

210.656 - PRE. MEGAFIT® A 90° COMPACTA HEMBRA G. BSPO





Incluye O-ring de Nitrilo








	R 			C	D		
Código	H. G. BSPO		Espiga	Manguera	Cut off	Drop	Pzas/caja
210.656.0404	1/4"	1/4" - 19	1/4"	R1AT/R2AT	15	22	20
210.656.0606	3/8"	3/8" - 19	3/8"	R1AT/R2AT/R12	17	26	20
210.656.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	20	28	20
210.656.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	25	35	20
210.656.1616	1"	1" - 11	1"	R1AT/R2AT/R12	29	40	20

210.630 - PRE. MEGAFIT® HEMBRA G. BSPO PLANO








	R 			C	L		
Código	H. G. BSP		Espiga	Manguera	Cut off	Long	Pzas/caja
210.630.0806	1/2"	1/2" - 14	3/8"	R1AT/R2AT/R12	19	46	20
210.630.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	19	49	20
210.630.1008	5/8"	5/8" - 14	1/2"	R1AT/R2AT/R12	25	55	20
210.630.1210	3/4"	3/4" - 14	5/8"	R1AT/R2AT/R12	26	59	20






210.800 - PRE. MEGAFIT® HEMBRA G. ASIENTO PLANO MÉTRICO


	R 			C	L	
Código	H. G. A. Plano	Espiga	Manguera	Cut off	Long	Pzas/caja
210.800.1404	M14 x 1.5	1/4"	R1AT/R2AT	16	41	20
210.800.1606	M16 x 1.5	3/8"	R1AT/R2AT/R12	17	44	20
210.800.1806	M18 X 1.5	3/8"	R1AT/R2AT/R12	18	45	20
210.800.2008	M20 x 1.5	1/2"	R1AT/R2AT/R12	20	50	20
210.800.2208	M22 x 1.5	1/2"	R1AT/R2AT/R12	21	51	20

210.850 - PRE. MEGAFIT® HEMBRA G. KOMATSU


	R 			C	L	
Código	H. G. KOMATSU	Espiga	Manguera	Cut off	Long	Pzas/caja
210.850.1404	M14 x 1.5	1/4"	R1AT/R2AT	16	42	20
210.850.1606	M16 x 1.5	3/8"	R1AT/R2AT/R12	17	44	20
210.850.1806	M18 X 1.5	3/8"	R1AT/R2AT/R12	17	44	20
210.850.2208	M22 x 1.5	1/2"	R1AT/R2AT/R12	20	50	20
210.850.2410	M24 x 1.5	5/8"	R1AT/R2AT/R12	20	53	20
210.850.3012	M30 x 1.5	3/4"	R1AT/R2AT/R12	21	57	20
210.850.3316	M33 X 1.5	1"	R1AT/R2AT/R12	24	71	10



210.856 - PRE. MEGAFIT® A 90° HEMBRA G. KOMATSU


	R 			C	D	
Código	H. G. KOMATSU	Espiga	Manguera	Cut off	Drop	Pzas/caja
210.856.1404	M14 x 1.5	1/4"	R1AT/R2AT	26	24	20
210.856.1606	M16 x 1.5	3/8"	R1AT/R2AT/R12	30	27	20
210.856.1806	M18 x 1.5	3/8"	R1AT/R2AT/R12	30	27	20
210.856.2208	M22 x 1.5	1/2"	R1AT/R2AT/R12	36	32	20
210.856.2410	M24 x 1.5	5/8"	R1AT/R2AT/R12	42	39	20
210.856.3012	M30 x 1.5	3/4"	R1AT/R2AT/R12	54	50	20
210.856.3316	M33 x 1.5	1"	R1AT/R2AT/R12	67	66	10

Prearmados STROBBE® MEGAFIT®



210.860 - PRE. MEGAFIT® HEMBRA G. JIS



Código	R 		Espiga	Manguera	C Cut off	L Long	 Pzas/caja
	H. G. JIS						
210.860.0404	1/4"	1/4" - 19	1/4"	R1AT/R2AT	15	41	20
210.860.0606	3/8"	3/8" - 19	3/8"	R1AT/R2AT/R12	16	43	20
210.860.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	19	49	20
210.860.1010	5/8"	5/8" - 14	5/8"	R1AT/R2AT/R12	20	530	20
210.860.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	21	57	20
210.860.1616	1"	1" - 11	1"	R1AT/R2AT/R12	24	71	20

210.866 - PRE. MEGAFIT® A 90° HEMBRA G. JIS



Código	R 		Espiga	Manguera	C Cut off	D Drop	 Pzas/caja
	H. G. JIS						
210.866.0404	1/4"	1/4" - 19	1/4"	R1AT/R2AT	26	22	20
210.866.0606	3/8"	3/8" - 19	3/8"	R1AT/R2AT/R12	30	25	20
210.866.0808	1/2"	1/2" - 14	1/2"	R1AT/R2AT/R12	36	31	20
210.866.1010	5/8"	5/8" - 14	5/8"	R1AT/R2AT/R12	42	38	20
210.866.1212	3/4"	3/4" - 14	3/4"	R1AT/R2AT/R12	54	47	10
210.866.1616	1"	1" - 11	1"	R1AT/R2AT/R12	67	60	10

210.901 - PRE. MEGAFIT® HX SALVAVIDAS



Código	Di		Espiga		Cut off	Long	Pzas/caja
	Diámetro Interior			Manguera			
210.901.0404	1/4"	7	1/4"	R1AT/R2AT	12	37	50
210.901.0606	3/8"	9.7	3/8"	R1AT/R2AT/R12	13	40	50
210.901.0808	1/2"	13	1/2"	R1AT/R2AT/R12	14	44	50
210.901.1010	5/8"	16.3	5/8"	R1AT/R2AT/R12	15	48	20
210.901.1212	3/4"	19.5	3/4"	R1AT/R2AT/R12	17	53	20
210.901.1616	1"	25.8	1"	R1AT/R2AT/R12	19	66	20

210.910 - PRE. MEGAFIT® UNION



Código	Espiga	Manguera	C		Pzas/caja
			Cut off	Long	
210.910.0404	1/4"	R1AT/R2AT	14	65	20
210.910.0606	3/8"	R1AT/R2AT/R12	15	69	20
210.910.0808	1/2"	R1AT/R2AT/R12	16	76	20
210.910.1010	5/8"	R1AT/R2AT/R12	17	83	20
210.910.1212	3/4"	R1AT/R2AT/R12	19	91	20
210.910.1616	1"	R1AT/R2AT/R12	23	117	10
210.910.2020	1 1/4"	R1AT/R2AT/R12	26	132	10

210.920 - PRE. MEGAFIT® ANULAR





Código	Anular	Espiga		Cut off	Long	Pzas/caja
			Manguera			
210.920.0804	M8	1/4"	R1AT/R2AT	17	50	20
210.920.1004	M10	1/4"	R1AT/R2AT	20	53	20
210.920.1204	M12	1/4"	R1AT/R2AT	22	57	20
210.920.1206	M12	3/8"	R1AT/R2AT/R12	22	59	20
210.920.1404	M14	1/4"	R1AT/R2AT	24	61	20
210.920.1406	M14	3/8"	R1AT/R2AT/R12	24	63	20
210.920.1606	M16	3/8"	R1AT/R2AT/R12	25	66	20
210.920.1806	M18	3/8"	R1AT/R2AT/R12	28	70	20
210.920.1808	M18	1/2"	R1AT/R2AT/R12	28	74	20

Nuevo

Prearmados STROBBE® MEGAFIT®




100.921 - RACOR MEGAFIT® MÉTRICO



 Código	Racor	E		L		 Pzas/caja
		Hex	Long	Long	Pzas/caja	
100.921.0807	M8 x 0.75	11	21	20	20	
100.921.0810	M8 x 1.00	11	21	20	20	
100.921.1010	M10 x 1.00	14	24	20	20	
100.921.1012	M10 x 1.25	14	24	20	20	
100.921.1015	M10 x 1.50	14	24	20	20	
100.921.1212	M12 x 1.25	17	32	20	20	
100.921.1215	M12 x 1.50	17	32	20	20	
100.921.1415	M14 x 1.50	19	34	20	20	
100.921.1615	M16 x 1.50	22	36	20	20	
100.921.1815	M18 x 1.50	24	43	20	20	



210.922 - PRE. MEGAFIT® ANULAR BSP



 Código	Anular			C	L	 Pzas/caja
		Espiga	Manguera	Cut off	Long	
210.922.0404	1/4" - 19	1/4"	R1AT/R2AT	22	57	20
210.922.0606	3/8" - 19	3/8"	R1AT/R2AT/R12	25	66	20
210.922.0808	1/2" - 14	1/2"	R1AT/R2AT/R12	28	74	20



100.923 - RACOR MEGAFIT® BSP



 Código	Racor	E		L		 Pzas/caja
		Hex	Long	Long	Pzas/caja	
100.923.0400	1/4" - 19	17	32	20	20	
100.923.0600	3/8" - 19	22	36	20	20	
100.923.0800	1/2" - 14	25	45	20	20	





210.930 - PRE. MEGAFIT® MACHO SAE



	R 		C	L		
Código	M. SAE	Espiga	Manguera	Cut off	Long	Pzas/caja
210.930.0606	3/8" 5/8" - 18	3/8"	R1AT/R2AT/R12	28	55	20

210.931 - PRE. MEGAFIT® HEMBRA G. SAE



	R 		C	L		
Código	H G SAE	Espiga	Manguera	Cut off	Long	Pzas/caja
210.931.0606	3/8" 5/8" - 18	3/8"	R1AT/R2AT/R12	16	43	50
210.931.1212	3/4" 1 1/16" - 14	3/4"	R1AT/R2AT/R12	21	57	20

Prearmados STROBBE® MEGAFIT®

210.936 - PRE. MEGAFIT® A 90° HEMBRA G. SAE






	R 		C	L		
Código	H. G. SAE	Espiga	Manguera	Cut off	Long	Pzas/caja
210.936.0606	3/8" 5/8" - 18	3/8"	R1AT/R2AT/R12	30	25	50

210.960 - PRE. MEGAFIT® HIDROLAVADORA

Incluye O-ring de Nitrilo



	R 		C	L		
Código	H. Métrica	Espiga	Manguera	Cut off	Long	Pzas/caja
210.960.2204	M22 x 1.5	1/4"	R1AT/R2AT	31	56	20
210.960.2206	M22 x 1.5	3/8"	R1AT/R2AT/R12	31	58	20

210.962 - PRE. MEGAFIT® HIDROLAVADORA M/PLÁSTICO

Incluye O-ring de Nitrilo



	R 		C	L		
Código	H. Métrica	Espiga	Manguera	Cut off	Long	Pzas/caja
210.962.2204	M22x1.5	1/4"	R1AT/R2AT	31	56	20
210.962.2206	M22x1.5	3/8"	R1AT/R2AT/R12	31	58	20

Nuevo

Nuevo

Prearmados STROBBE® XTRAFIT®

Serie Pesada
223

Características:

- Se emplea para trabajos pesados en la hidráulica móvil
Ideales para aplicaciones de minería, petróleo, equipos de movimiento de tierras y construcción
- Construcción robusta diseñada para picos de presión, altos impulsos y vibración
- Excelente resistencia a la fatiga
- Férrula universal que puede ser empleada con mangueras de 2 mallas o 4 espirales indistintamente
- Mayor rapidez en el proceso de prensado
- Elimina errores durante el ensamble de la manguera
- Elimina errores de selección de férrulas
- No requiere pelar la manguera
- Identificación: férrula con la marca, 4 líneas, la medida y la línea del producto
- Cumplen y/o exceden los requerimientos de las normas SAE y DIN

Aplicaciones:

- Para mangueras de 2 mallas y 4 espirales
- Jack Hose
- R2AT/2SN, EHT R2AT/2SN
- R12, 4SP
- 4SH





Prearmados STROBBE® XTRAFIT®

223.040 - PRE. XTRAFIT® MACHO NPT



Código	R		Espiga	Manguera	C	L	Pzas/caja
	M. NPT						
223.040.0204	1/8"	1/8" - 27	1/4"	R2AT	22	47	50
223.040.0404	1/4"	1/4" - 18	1/4"	R2AT	27	52	50
223.040.0406	1/4"	1/4" - 18	3/8"	R2AT/R12/4SP	28	54	20
223.040.0604	3/8"	3/8" - 18	1/4"	R2AT	28	53	20
223.040.0606	3/8"	3/8" - 18	3/8"	R2AT/R12/4SP	28	54	50
223.040.0608	3/8"	3/8" - 18	1/2"	R2AT/R12/4SP	29	65	20
223.040.0806	1/2"	1/2" - 14	3/8"	R2AT/R12/4SP	34	60	20
223.040.0808	1/2"	1/2" - 14	1/2"	R2AT/R12/4SP	34	70	50
223.040.0810	1/2"	1/2" - 14	5/8"	R2AT/R12/4SP/4SH	35	73	20
223.040.1210	3/4"	3/4" - 14	5/8"	R2AT/R12/4SP/4SH	36	74	20
223.040.1212	3/4"	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	39	82	20
223.040.1612	1"	1" - 11 1/2	3/4"	R2AT/R12/4SP/4SH	46	89	10
223.040.1616	1"	1" - 11 1/2	1"	R2AT/R12/4SP/4SH	47	99	20
223.040.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	R2AT/R12/4SH	50	110	10
223.040.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	R2AT/R12/4SH	55	121	5
223.040.3232	2"	2" - 11 1/2	2"	R2AT/R12/4SH	59	137	5

223.070 - PRE. XTRAFIT® HEMBRA G. NPS







Código	R		Espiga	Manguera	C	L	Pzas/caja
	H. G. NPS						
223.070.0404	1/4"	1/4" - 18	1/4"	R2AT	20	45	20
223.070.0606	3/8"	3/8" - 18	3/8"	R2AT/R12/4SP	22	48	20
223.070.0808	1/2"	1/2" - 14	1/2"	R2AT/R12/4SP	20	60	20
223.070.1212	3/4"	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	29	73	20
223.070.1616	1"	1" - 11 1/2	1"	R2AT/R12/4SP/4SH	32	84	10
223.070.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	R2AT/R12/4SH	38	98	10
223.070.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	R2AT/R12/4SH	38	105	5
223.070.3232	2"	2" - 11 1/2	2"	R2AT/R12/4SH	42	120	5

223.076 - PRE. XTRAFIT® A 90° HEMBRA G. NPS







Código	R		Espiga	Manguera	C	D	Pzas/caja
	H. G. NPS						
223.076.0404	1/4"	1/4" - 18	1/4"	R2AT	28	26	20
223.076.0606	3/8"	3/8" - 18	3/8"	R2AT/R12/4SP	32	29	20
223.076.0808	1/2"	1/2" - 14	1/2"	R2AT/R12/4SP	37	36	20
223.076.1212	3/4"	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	58	53	10
223.076.1616	1"	1" - 11 1/2	1"	R2AT/R12/4SP/4SH	74	64	10

223.100 - PRE. XTRAFIT® MACHO JIC


 Código	R 				C Cut off	L Long	 Pzas/caja
	M. JIC	Espiga	Manguera				
223.100.0404	1/4"	7/16" - 20	1/4"	R2AT	26	51	20
223.100.0606	3/8"	9/16" - 18	3/8"	R2AT/R12/4SP	28	54	20
223.100.0806	1/2"	3/4" - 16	3/8"	R2AT/R12/4SP	31	57	20
223.100.0808	1/2"	3/4" - 16	1/2"	R2AT/R12/4SP	31	67	20
223.100.1008	5/8"	7/8" - 14	1/2"	R2AT/R12/4SP	35	71	20
223.100.1010	5/8"	7/8" - 14	5/8"	R2AT/R12/4SP/4SH	35	73	20
223.100.1210	3/4"	1 1/16" - 12	5/8"	R2AT/R12/4SP/4SH	38	76	10
223.100.1212	3/4"	1 1/16" - 12	3/4"	R2AT/R12/4SP/4SH	41	84	10
223.100.1612	1"	1 5/16" - 12	3/4"	R2AT/R12/4SP/4SH	44	87	10
223.100.1616	1"	1 5/16" - 12	1"	R2AT/R12/4SP/4SH	45	97	10

Nuevo

223.121 - PRE. XTRAFIT® HX HEMBRA G. JIC






 Código	R 				C Cut off	L Long	 Pzas/caja
	H. G. JIC	Espiga	Manguera				
223.121.0404	1/4"	7/16" - 20	1/4"	R2AT	21	46	50
223.121.0604	3/8"	9/16" - 18	1/4"	R2AT	23	48	20
223.121.0606	3/8"	9/16" - 18	3/8"	R2AT/R12/4SP	22	48	50
223.121.0806	1/2"	3/4" - 16	3/8"	R2AT/R12/4SP	26	53	20
223.121.0808	1/2"	3/4" - 16	1/2"	R2AT/R12/4SP	25	61	50
223.121.1008	5/8"	7/8" - 14	1/2"	R2AT/R12/4SP	26	62	20
223.121.1010	5/8"	7/8" - 14	5/8"	R2AT/R12/4SP/4SH	27	65	20
223.121.1208	3/4"	1 1/16" - 12	1/2"	R2AT/R12/4SP	28	64	20
223.121.1210	3/4"	1 1/16" - 12	5/8"	R2AT/R12/4SP/4SH	30	67	20
223.121.1212	3/4"	1 1/16" - 12	3/4"	R2AT/R12/4SP/4SH	30	74	20
223.121.1612	1"	1 5/16" - 12	3/4"	R2AT/R12/4SP/4SH	34	78	10
223.121.1616	1"	1 5/16" - 12	1"	R2AT/R12/4SP/4SH	36	88	20
223.121.2016	1 1/4"	1 5/8" - 12	1"	R2AT/R12/4SP/4SH	41	93	10
223.121.2020	1 1/4"	1 5/8" - 12	1 1/4"	R2AT/R12/4SH	39	99	10
223.121.2424	1 1/2"	1 7/8" - 12	1 1/2"	R2AT/R12/4SH	45	111	5
223.121.3232	2"	2 1/2" - 12	2"	R2AT/R12/4SH	51	129	5

Nuevo

Prearmados STROBBE® XTRAFIT®





223.120 - PRE. XTRAFIT® HEMBRA G. JIC

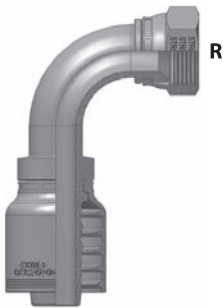






					C	L	
	Código	H. G. JIC	Espiga	Manguera			
223.120.0404	1/4"	7/16" - 20	1/4"	R2AT	17	42	50
223.120.0504	5/16"	1/2" - 20	1/4"	R2AT	17	42	20
223.120.0505	5/16"	1/2" - 20	5/16"	R2AT	18	43	20
223.120.0604	3/8"	9/16" - 18	1/4"	R2AT	17	42	20
223.120.0605	3/8"	9/16" - 18	5/16"	R2AT	18	43	20
223.120.0606	3/8"	9/16" - 18	3/8"	R2AT/R12/4SP	18	44	50
223.120.0806	1/2"	3/4" - 16	3/8"	R2AT/R12/4SP	20	46	20
223.120.0808	1/2"	3/4" - 16	1/2"	R2AT/R12/4SP	20	56	50
223.120.1008	5/8"	7/8" - 14	1/2"	R2AT/R12/4SP	21	57	20
223.120.1010	5/8"	7/8" - 14	5/8"	R2AT/R12/4SP/4SH	21	59	20
223.120.1208	3/4"	1 1/16" - 12	1/2"	R2AT/R12/4SP	21	57	20
223.120.1210	3/4"	1 1/16" - 12	5/8"	R2AT/R12/4SP/4SH	21	59	20
223.120.1212	3/4"	1 1/16" - 12	3/4"	R2AT/R12/4SP/4SH	23	67	20
223.120.1612	1"	1 5/16" - 12	3/4"	R2AT/R12/4SP/4SH	26	69	10
223.120.1616	1"	1 5/16" - 12	1"	R2AT/R12/4SP/4SH	27	79	20
223.120.2016	1 1/4"	1 5/8" - 12	1"	R2AT/R12/4SP/4SH	28	80	10
223.120.2020	1 1/4"	1 5/8" - 12	1 1/4"	R2AT/R12/4SH	29	89	10
223.120.2424	1 1/2"	1 7/8" - 12	1 1/2"	R2AT/R12/4SH	33	99	5
223.120.3232	2"	2 1/2" - 12	2"	R2AT/R12/4SH	38	116	5

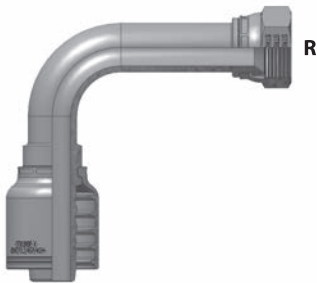
223.123 - PRE. XTRAFIT® A 45° HEMBRA G. JIC







					C	D	
	Código	H. G. JIC	Espiga	Manguera			
223.123.0404	1/4"	7/16" - 20	1/4"	R2AT	33	11	20
223.123.0606	3/8"	9/16" - 18	3/8"	R2AT/R12/4SP	37	12	20
223.123.0806	1/2"	3/4" - 16	3/8"	R2AT/R12/4SP	38	13	20
223.123.0808	1/2"	3/4" - 16	1/2"	R2AT/R12/4SP	43	14	20
223.123.1008	5/8"	7/8" - 14	1/2"	R2AT/R12/4SP	43	15	20
223.123.1010	5/8"	7/8" - 14	5/8"	R2AT/R12/4SP/4SH	49	16	20
223.123.1210	3/4"	1 1/16" - 12	5/8"	R2AT/R12/4SP/4SH	51	18	10
223.123.1212	3/4"	1 1/16" - 12	3/4"	R2AT/R12/4SP/4SH	64	23	10
223.123.1612	1"	1 5/16" - 12	3/4"	R2AT/R12/4SP/4SH	65	24	10
223.123.1616	1"	1 5/16" - 12	1"	R2AT/R12/4SP/4SH	77	24	10
223.123.2020	1 1/4"	1 5/8" - 12	1 1/4"	R2AT/R12/4SH	99	37	10
223.123.2424	1 1/2"	1 7/8" - 12	1 1/2"	R2AT/R12/4SH	119	45	5
223.123.3232	2"	2 1/2" - 12	2"	R2AT/R12/4SH	142	53	5

223.126 - PRE. XTRAFIT® A 90° HEMBRA G. JIC


	R 			C	D		
Código	H. G. JIC	Espiga	Manguera	Cut off	Drop	Pzas/caja	
223.126.0404	1/4"	7/16" - 20	1/4"	R2AT	28	22	20
223.126.0504	5/16"	1/2" - 20	1/4"	R2AT	28	22	20
223.126.0606	3/8"	9/16" - 18	3/8"	R2AT/R12/4SP	32	25	20
223.126.0806	1/2"	3/4" - 16	3/8"	R2AT/R12/4SP	32	26	20
223.126.0808	1/2"	3/4" - 16	1/2"	R2AT/R12/4SP	37	29	20
223.126.1008	5/8"	7/8" - 14	1/2"	R2AT/R12/4SP	37	30	20
223.126.1010	5/8"	7/8" - 14	5/8"	R2AT/R12/4SP/4SH	44	34	20
223.126.1208	3/4"	1 1/16" - 12	1/2"	R2AT/R12/4SP	37	33	10
223.126.1210	3/4"	1 1/16" - 12	5/8"	R2AT/R12/4SP/4SH	44	37	10
223.126.1212	3/4"	1 1/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	48	20
223.126.1612	1"	1 5/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	49	10
223.126.1616	1"	1 5/16" - 12	1"	R2AT/R12/4SP/4SH	74	56	20
223.126.2020	1 1/4"	1 5/8" - 12	1 1/4"	R2AT/R12/4SH	89	78	10
223.126.2424	1 1/2"	1 7/8" - 12	1 1/2"	R2AT/R12/4SH	108	96	5
223.126.3232	2"	2 1/2" - 12	2"	R2AT/R12/4SH	134	120	4





223.146 - PRE. XTRAFIT® A 90° LARGA HEMBRA G. JIC


	R 			C	D		
Código	H. G. JIC	Espiga	Manguera	Cut off	Drop	Pzas/caja	
223.146.1212	3/4"	1 1/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	96	10
223.146.1616	1"	1 5/16" - 12	1"	R2AT/R12/4SP/4SH	74	114	10

223.200 - PRE. XTRAFIT® MACHO ASIENTO PLANO

Incluye O-ring de Nitrilo



	R 			C	L		
Código	M. A. Plano	Espiga	Manguera	Cut off	Long	Pzas/caja	
223.200.0404	1/4"	9/16" - 18	1/4"	R2AT	22	47	20
223.200.0604	3/8"	11/16" - 16	1/4"	R2AT	25	50	20
223.200.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	25	51	20
223.200.0806	1/2"	13/16" - 16	3/8"	R2AT/R12/4SP	27	53	20
223.200.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	27	63	20
223.200.1008	5/8"	1" - 14	1/2"	R2AT/R12/4SP	31	67	20
223.200.1010	5/8"	1" - 14	5/8"	R2AT/R12/4SP/4SH	31	69	10
223.200.1210	3/4"	1 3/16" - 12	5/8"	R2AT/R12/4SP/4SH	33	71	10
223.200.1212	3/4"	1 3/16" - 12	3/4"	R2AT/R12/4SP/4SH	36	79	10
223.200.1612	1"	1 7/16" - 12	3/4"	R2AT/R12/4SP/4SH	38	82	10
223.200.1616	1"	1 7/16" - 12	1"	R2AT/R12/4SP/4SH	40	92	10
223.200.2016	1 1/4"	1 11/16" - 12	1"	R2AT/R12/4SP/4SH	41	93	10
223.200.2020	1 1/4"	1 11/16" - 12	1 1/4"	R2AT/R12/4SH	42	102	10

 Nuevo
 Nuevo



Prearmados STROBBE® XTRAFIT®

223.205 - PRE. XTRAFIT® PASAMURO ASIENTO PLANO

Incluye O-ring de Nitrilo







	R				C	L	
Código	M. Pasamuro	A. Plano	Espiga	Manguera	Cut off	Long	Pzas/caja
223.205.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	49	76	20
223.205.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	52	88	20

223.211 - PRE. XTRAFIT® HX HEMBRA G. ASIENTO PLANO







	R				C	L	
Código	H. G. A. Plano		Espiga	Manguera	Cut off	Long	Pzas/caja
223.211.0404	1/4"	9/16" - 18	1/4"	R2AT	29	54	20
223.211.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	33	59	50
223.211.0806	1/2"	13/16" - 16	3/8"	R2AT/R12/4SP	36	62	20
223.211.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	36	72	50
223.211.1008	5/8"	1" - 14	1/2"	R2AT/R12/4SP	41	77	20
223.211.1010	5/8"	1" - 14	5/8"	R2AT/R12/4SP/4SH	41	79	20
223.211.1210	3/4"	1 3/16" - 12	5/8"	R2AT/R12/4SP/4SH	45	82	10
223.211.1212	3/4"	1 3/16" - 12	3/4"	R2AT/R12/4SP/4SH	46	89	20
223.211.1612	1"	1 7/16" - 12	3/4"	R2AT/R12/4SP/4SH	50	93	10
223.211.1616	1"	1 7/16" - 12	1"	R2AT/R12/4SP/4SH	51	103	20
223.211.2016	1 1/4"	1 11/16" - 12	1"	R2AT/R12/4SP/4SH	53	105	5
223.211.2020	1 1/4"	1 11/16" - 12	1 1/4"	R2AT/R12/4SH	55	115	5
223.211.2424	1 1/2"	2" - 12	1 1/2"	R2AT/R12/4SH	64	130	5

223.210 - PRE. XTRAFIT® HEMBRA G. ASIENTO PLANO


	R 			C	L		
Código	H. G. A. Plano		Espiga	Manguera	Cut off	Long	Pzas/caja
223.210.0404	1/4"	9/16" - 18	1/4"	R2AT	23	48	20
223.210.0604	3/8"	11/16" - 16	1/4"	R2AT	26	51	20
223.210.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	26	52	50
223.210.0806	1/2"	13/16" - 16	3/8"	R2AT/R12/4SP	28	54	20
223.210.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	31	67	50
223.210.1008	5/8"	1" - 14	1/2"	R2AT/R12/4SP	32	68	20
223.210.1010	5/8"	1" - 14	5/8"	R2AT/R12/4SP/4SH	35	73	20
223.210.1210	3/4"	1 3/16" - 12	5/8"	R2AT/R12/4SP/4SH	33	71	10
223.210.1212	3/4"	1 3/16" - 12	3/4"	R2AT/R12/4SP/4SH	39	82	20
223.210.1216	3/4"	1 3/16" - 12	1"	R2AT/R12/4SP/4SH	41	93	10
223.210.1612	1"	1 7/16" - 12	3/4"	R2AT/R12/4SP/4SH	38	81	10
223.210.1616	1"	1 7/16" - 12	1"	R2AT/R12/4SP/4SH	43	95	20
223.210.2016	1 1/4"	1 11/16" - 12	1"	R2AT/R12/4SP/4SH	41	93	5
223.210.2020	1 1/4"	1 11/16" - 12	1 1/4"	R2AT/R12/4SH	46	106	5
223.210.2420	1 1/2"	2" - 12	1 1/4"	R2AT/R12/4SH	46	106	5
223.210.2424	1 1/2"	2" - 12	1 1/2"	R2AT/R12/4SH	52	118	5

Nuevo

223.213 - PRE. XTRAFIT® A 45° HEMBRA G. ASIENTO PLANO






	R 			C	D		
Código	H. G. A. Plano		Espiga	Manguera	Cut off	Drop	Pzas/caja
223.213.0404	1/4"	9/16" - 18	1/4"	R2AT	33	11	10
223.213.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	37	12	10
223.213.0806	1/2"	13/16" - 16	3/8"	R2AT/R12/4SP	39	14	10
223.213.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	42	14	10
223.213.1008	5/8"	1" - 14	1/2"	R2AT/R12/4SP	45	16	10
223.213.1010	5/8"	1" - 14	5/8"	R2AT/R12/4SP/4SH	48	15	10
223.213.1210	3/4"	1 3/16" - 12	5/8"	R2AT/R12/4SP/4SH	50	17	10
223.213.1212	3/4"	1 3/16" - 12	3/4"	R2AT/R12/4SP/4SH	63	21	10
223.213.1612	1"	1 7/16" - 12	3/4"	R2AT/R12/4SP/4SH	63	22	10
223.213.1616	1"	1 7/16" - 12	1"	R2AT/R12/4SP/4SH	77	24	10
223.213.2016	1 1/4"	1 11/16" - 12	1"	R2AT/R12/4SP/4SH	78	25	5
223.213.2020	1 1/4"	1 11/16" - 12	1 1/4"	R2AT/R12/4SH	89	27	5
223.213.2420	1 1/2"	2" - 12	1 1/4"	R2AT/R12/4SH	91	28	5
223.213.2424	1 1/2"	2" - 12	1 1/2"	R2AT/R12/4SH	109	34	5

Nuevo

Prearmados STROBBE® XTRAFIT®

223.216 - PRE. XTRAFIT® A 90° HEMBRA G. ASIENTO PLANO







	R 			C	D		
Código	H. G. A. Plano	Espiga	Manguera	Cut off	Drop	Pzas/caja	
223.216.0404	1/4"	9/16" - 18	1/4"	R2AT	28	22	20
223.216.0604	3/8"	11/16" - 16	1/4"	R2AT	28	24	20
223.216.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	32	24	20
223.216.0806	1/2"	13/16" - 16	3/8"	R2AT/R12/4SP	32	27	20
223.216.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	37	29	20
223.216.1008	5/8"	1" - 14	1/2"	R2AT/R12/4SP	37	32	20
223.216.1010	5/8"	1" - 14	5/8"	R2AT/R12/4SP/4SH	44	33	20
223.216.1210	3/4"	1 3/16" - 12	5/8"	R2AT/R12/4SP/4SH	44	34	10
223.216.1212	3/4"	1 3/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	48	20
223.216.1612	1"	1 7/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	48	10
223.216.1616	1"	1 7/16" - 12	1"	R2AT/R12/4SP/4SH	74	56	20
223.216.2016	1 1/4"	1 11/16" - 12	1"	R2AT/R12/4SP/4SH	74	58	5
223.216.2020	1 1/4"	1 11/16" - 12	1 1/4"	R2AT/R12/4SH	89	64	5
223.216.2420	1 1/2"	2" - 12	1 1/4"	R2AT/R12/4SH	89	66	5
223.216.2424	1 1/2"	2" - 12	1 1/2"	R2AT/R12/4SH	108	82	5

Nuevo





223.226 - PRE. XTRAFIT® A 90° MEDIUM HEMBRA G. ASIENTO PLANO



	R 			C	D		
Código	H. G. A. Plano	Espiga	Manguera	Cut off	Drop	Pzas/caja	
223.226.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	32	38	10
223.226.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	37	41	10
223.226.1010	5/8"	1" - 14	5/8"	R2AT/R12/4SP/4SH	44	47	10
223.226.1212	3/4"	1 3/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	58	10
223.226.1616	1"	1 7/16" - 12	1"	R2AT/R12/4SP/4SH	74	71	10

223.236 - PRE. XTRAFIT® A 90° LARGA HEMBRA G. ASIENTO PLANO







	R 			C	D		
Código	H. G. A. Plano	Espiga	Manguera	Cut off	Drop	Pzas/caja	
223.236.0404	1/4"	9/16" - 18	1/4"	R2AT	28	46	10
223.236.0606	3/8"	11/16" - 16	3/8"	R2AT/R12/4SP	32	54	10
223.236.0808	1/2"	13/16" - 16	1/2"	R2AT/R12/4SP	37	64	10
223.236.1008	5/8"	1" - 14	1/2"	R2AT/R12/4SP	37	65	10
223.236.1010	5/8"	1" - 14	5/8"	R2AT/R12/4SP/4SH	44	70	10
223.236.1212	3/4"	1 3/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	96	10
223.236.1612	1"	1 7/16" - 12	3/4"	R2AT/R12/4SP/4SH	58	96	10
223.236.1616	1"	1 7/16" - 12	1"	R2AT/R12/4SP/4SH	74	114	10

Nuevo

223.300 - PRE. XTRAFIT® BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	L			
Código	Code 61	De	Espiga	Manguera	Cut off	Long	Pzas/caja
223.300.0808	1/2"	30.2	1/2"	R2AT/R12/4SP	46	82	10
223.300.1010	KOM. 5/8"	34.0	5/8"	R2AT/R12/4SP/4SH	48	86	10
223.300.1208	3/4"	38.1	1/2"	R2AT/R12/4SP	47	83	10
223.300.1212	3/4"	38.1	3/4"	R2AT/R12/4SP/4SH	52	95	20
223.300.1612	1"	44.4	3/4"	R2AT/R12/4SP/4SH	52	95	10
223.300.1616	1"	44.4	1"	R2AT/R12/4SP/4SH	60	112	20
223.300.1620	1"	44.4	1 1/4"	R2AT/R12/4SH	61	121	10
223.300.2016	1 1/4"	50.8	1"	R2AT/R12/4SP/4SH	60	112	10
223.300.2020	1 1/4"	50.8	1 1/4"	R2AT/R12/4SH	76	136	10
223.300.2420	1 1/2"	60.3	1 1/4"	R2AT/R12/4SH	78	138	5
223.300.2424	1 1/2"	60.3	1 1/2"	R2AT/R12/4SH	79	145	5
223.300.3224	2"	71.4	1 1/2"	R2AT/R12/4SH	79	145	4
223.300.3232	2"	71.4	2"	R2AT/R12/4SH	82	160	4
223.300.4032	2 1/2"	84.1	2"	R1AT/R2AT/R12	80	158	4

Nuevo

223.301 - PRE. XTRAFIT® A 22° BRIDA CODE 61

Incluye O-ring de Nitrilo



			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.301.1212	3/4"	38.1	3/4"	R2AT/R12/4SP/4SH	74	13	10
223.301.1612	1"	44.4	3/4"	R2AT/R12/4SP/4SH	74	13	10
223.301.1616	1"	44.4	1"	R2AT/R12/4SP/4SH	88	14	10
223.301.2016	1 1/4"	50.8	1"	R2AT/R12/4SP/4SH	89	15	5
223.301.2020	1 1/4"	50.8	1 1/4"	R2AT/R12/4SH	94	14	5
223.301.2420	1 1/2"	60.3	1 1/4"	R2AT/R12/	96	15	5
223.301.2424	1 1/2"	60.3	1 1/2"	R1AT/R2AT/R12	108	16	5
223.301.3224	2"	71.4	1 1/2"	R1AT/R2AT/R12	109	16	4
223.301.3232	2"	71.4	2"	R1AT/R2AT/R12	134	23	4



Prearmados STROBBE® XTRAFIT®

223.303 - PRE. XTRAFIT® A 45° BRIDA CODE 61

Incluye O-ring de Nitrilo



				C	D		
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.303.0808	1/2"	30.2	1/2"	R2AT/R12/4SP	51	21	10
223.303.1010	5/8"	34	5/8"	R2AT/R12/4SP	57	22	10
223.303.1208	3/4"	38.1	1/2"	R2AT/R12/4SP	52	22	10
223.303.1212	3/4"	38.1	3/4"	R2AT/R12/4SP/4SH	72	29	10
223.303.1612	1"	44.4	3/4"	R2AT/R12/4SP/4SH	72	29	10
223.303.1616	1"	44.4	1"	R2AT/R12/4SP/4SH	80	27	10
223.303.2016	1 1/4"	50.8	1"	R2AT/R12/4SP/4SH	81	28	5
223.303.2020	1 1/4"	50.8	1 1/4"	R2AT/R12/4SH	98	33	5
223.303.2420	1 1/2"	60.3	1 1/4"	R2AT/R12/4SH	99	35	5
223.303.2424	1 1/2"	60.3	1 1/2"	R2AT/R12/4SH	114	38	5
223.303.3224	2"	71.4	1 1/2"	R2AT/R12/4SH	115	39	4
223.303.3232	2"	71.4	2"	R2AT/R12/4SH	142	53	4

Nuevo

223.305 - PRE. XTRAFIT® A 67° BRIDA CODE 61

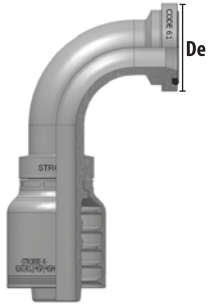
Incluye O-ring de Nitrilo







				C	D		
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.305.1212	3/4"	38.1	3/4"	R2AT/R12/4SP/4SH	75	45	10
223.305.1612	1"	44.4	3/4"	R2AT/R12/4SP/4SH	75	45	10
223.305.1616	1"	44.4	1"	R2AT/R12/4SP/4SH	93	51	10
223.305.2016	1 1/4"	50.8	1"	R2AT/R12/4SP/4SH	94	52	5
223.305.2020	1 1/4"	50.8	1 1/4"	R2AT/R12/4SH	106	55	5
223.305.2420	1 1/2"	60.3	1 1/4"	R1AT/R2AT/R12	106	57	5
223.305.2424	1 1/2"	60.3	1 1/2"	R1AT/R2AT/R12	125	64	5
223.305.3224	2"	71.4	1 1/2"	R1AT/R2AT/R12	125	65	4
223.305.3232	2"	71.4	2"	R1AT/R2AT/R12	151	87	4

223.306 - PRE. XTRAFIT® A 90° BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.306.0808	1/2"	30.2	1/2"	R2AT/R12/4SP	40	41	10
223.306.1010	KOM. 5/8"	34.0	5/8"	R2AT/R12/4SP/4SH	47	43	10
223.306.1208	3/4"	38.1	1/2"	R2AT/R12/4SP	40	42	10
223.306.1212	3/4"	38.1	3/4"	R2AT/R12/4SP/4SH	60	58	10
223.306.1612	1"	44.4	3/4"	R2AT/R12/4SP/4SH	60	58	10
223.306.1616	1"	44.4	1"	R2AT/R12/4SP/4SH	76	61	10
223.306.1620	1"	44.4	1 1/4"	R2AT/R12/4SH	84	66	10
223.306.2016	1 1/4"	50.8	1"	R2AT/R12/4SP/4SH	76	62	5
223.306.2020	1 1/4"	50.8	1 1/4"	R2AT/R12/4SH	93	76	5
223.306.2420	1 1/2"	60.3	1 1/4"	R2AT/R12/4SH	93	78	5
223.306.2424	1 1/2"	60.3	1 1/2"	R2AT/R12/4SH	112	89	5
223.306.3224	2"	71.4	1 1/2"	R2AT/R12/4SH	112	90	4
223.306.3232	2"	71.4	2"	R2AT/R12/4SH	134	120	4

Nuevo

223.307 - PRE. XTRAFIT A 110° BRIDA CODE 61

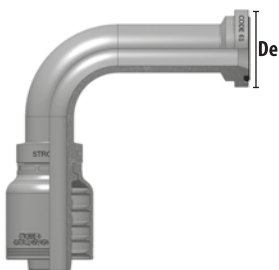
Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.307.1212	3/4"	38.1	3/4"	R2AT/R12/4SP/4SH	57	64	10
223.307.1616	1"	44.4	1"	R2AT/R12/4SP/4SH	74	73	10
223.307.2016	1 1/4"	50.8	1"	R2AT/R12/4SP/4SH	74	73	5
223.307.2020	1 1/4"	50.8	1 1/4"	R2AT/R12/4SP/4SH	84	91	5
223.307.2420	1 1/2"	60.3	1 1/4"	R2AT/R12/4SP/4SH	83	93	5
223.307.2424	1 1/2"	60.3	1 1/2"	R2AT/R12/4SH	103	108	4
223.307.3232	2"	71.4	2"	R2AT/R12/4SH	119	144	4

223.316 - PRE. XTRAFIT® A 90° LARGA BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.316.1212	3/4"	38.1	3/4"	R2AT/R12/4SP/4SH	60	96	5
223.316.1612	1"	44.4	3/4"	R2AT/R12/4SP/4SH	60	114	5
223.316.1616	1"	44.4	1"	R2AT/R12/4SP/4SH	76	114	5
223.316.2016	1 1/4"	50.8	1"	R2AT/R12/4SP/4SH	76	114	5
223.316.2020	1 1/4"	50.8	1 1/4"	R2AT/R12/4SH	93	130	5
223.316.2424	1 1/2"	60.3	1 1/2"	R2AT/R12/4SH	112	148	4
223.316.3232	2"	71.4	2"	R2AT/R12/4SH	134	165	4

Prearmados STROBBE® XTRAFIT®

223.330 - PRE. XTRAFIT® BRIDA CODE 62

Incluye O-ring de Vitón







			C	L			
Código	Code 62	De	Espiga	Manguera	Cut off	Long	Pzas/caja
223.330.1212	3/4"	41.2	3/4"	R2AT/R12/4SP/4SH	62	105	10
223.330.1612	1"	47.6	3/4"	R2AT/R12/4SP/4SH	65	108	10
223.330.1616	1"	47.6	1"	R2AT/R12/4SP/4SH	64	116	10
223.330.2016	1 1/4"	53.9	1"	R2AT/R12/4SP/4SH	68	120	5
223.330.2020	1 1/4"	53.9	1 1/4"	R2AT/R12/4SH	84	144	5
223.330.2420	1 1/2"	63.5	1 1/4"	R2AT/R12/4SH	89	149	5
223.330.2424	1 1/2"	63.5	1 1/2"	R2AT/R12/4SH	93	159	5
223.330.3224	2"	79.3	1 1/2"	R2AT/R12/4SH	101	167	4
223.330.3232	2"	79.3	2"	R2AT/R12/4SH	104	182	4

223.333 - PRE. XTRAFIT® A 45° BRIDA CODE 62

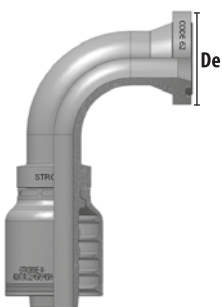
Incluye O-ring de Vitón







			C	D			
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.333.1212	3/4"	41.2	3/4"	R2AT/R12/4SP/4SH	71	28	10
223.333.1612	1"	47.6	3/4"	R2AT/R12/4SP/4SH	73	31	10
223.333.1616	1"	47.6	1"	R2AT/R12/4SP/4SH	87	33	10
223.333.2016	1 1/4"	53.9	1"	R2AT/R12/4SP/4SH	90	36	5
223.333.2020	1 1/4"	53.9	1 1/4"	R2AT/R12/4SH	100	36	5
223.333.2420	1 1/2"	63.5	1 1/4"	R2AT/R12/4SH	103	39	5
223.333.2424	1 1/2"	63.5	1 1/2"	R2AT/R12/4SH	118	44	5
223.333.3232	2"	79.3	2"	R2AT/R12/4SH	144	55	4

223.336 - PRE. XTRAFIT® A 90° BRIDA CODE 62

Incluye O-ring de Vitón







			C	D			
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.336.1212	3/4"	41.2	3/4"	R2AT/R12/4SP/4SH	60	58	10
223.336.1612	1"	47.6	3/4"	R2AT/R12/4SP/4SH	60	61	10
223.336.1616	1"	47.6	1"	R2AT/R12/4SP/4SH	76	70	10
223.336.2016	1 1/4"	53.9	1"	R2AT/R12/4SP/4SH	76	74	5
223.336.2020	1 1/4"	53.9	1 1/4"	R2AT/R12/4SH	93	79	5
223.336.2420	1 1/2"	63.5	1 1/4"	R2AT/R12/4SH	93	84	5
223.336.2424	1 1/2"	63.5	1 1/2"	R2AT/R12/4SH	109	98	5
223.336.3232	2"	79.3	2"	R2AT/R12/4SH	134	123	4

223.346 - PRE. XTRAFIT® A 90° LARGA BRIDA CODE 62

Incluye O-ring de Vitón







			C	D			
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.346.1212	3/4"	41.2	3/4"	R2AT/R12/4SP/4SH	60	100	10
223.346.1612	1"	47.6	3/4"	R2AT/R12/4SP/4SH	60	103	10
223.346.1616	1"	47.6	1"	R2AT/R12/4SP/4SH	76	120	10
223.346.2016	1 1/4"	53.9	1"	R2AT/R12/4SP/4SH	76	124	5
223.346.2020	1 1/4"	53.9	1 1/4"	R2AT/R12/4SH	93	140	5

Prearmados STROBBE® XTRAFIT®

223.500 - PRE. XTRAFIT® MACHO DIN 3861 LIGHT - DKL







	R 		C	L		
Código	M. Métrico Light	Espiga	Manguera	Cut off	Long	Pzas/caja
223.500.1404	M14 x 1.5 / Tubo 8	1/4"	R2AT	22	47	20
223.500.1606	M16 x 1.5 / Tubo 10	3/8"	R2AT/R12/4SP	24	50	20
223.500.1806	M18 x 1.5 / Tubo 12	3/8"	R2AT/R12/4SP	24	50	20
223.500.2208	M22 x 1.5 / Tubo 15	1/2"	R2AT/R12/4SP	26	62	20
223.500.2610	M26 x 1.5 / Tubo 18	5/8"	R2AT/R12/4SP/4SH	27	65	20
223.500.3012	M30 x 2.0 / Tubo 22	3/4"	R2AT/R12/4SP/4SH	32	76	20
223.500.3616	M36 x 2.0 / Tubo 28	1"	R2AT/R12/4SP/4SH	36	88	10

223.510 - PRE. XTRAFIT® HEMBRA G. DIN 3865 LIGHT - DKOL

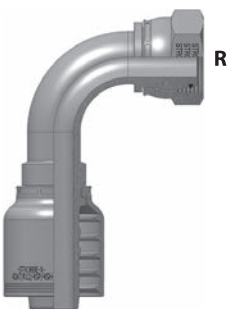
Incluye O-ring de Nitrilo







	R 		C	L		
Código	H. G. Métrica Light	Espiga	Manguera	Cut off	Long	Pzas/caja
223.510.1204	M12 x 1.5 / Tubo 6	1/4"	R2AT	23	48	20
223.510.1404	M14 x 1.5 / Tubo 8	1/4"	R2AT	24	49	20
223.510.1606	M16 x 1.5 / Tubo 10	3/8"	R2AT/R12/4SP	26	52	20
223.510.1806	M18 x 1.5 / Tubo 12	3/8"	R2AT/R12/4SP	28	54	20
223.510.2208	M22 x 1.5 / Tubo 15	1/2"	R2AT/R12/4SP	30	66	20
223.510.2610	M26 x 1.5 / Tubo 18	5/8"	R2AT/R12/4SP/4SH	31	69	20
223.510.3012	M30 x 2.0 / Tubo 22	3/4"	R2AT/R12/4SP/4SH	35	79	20
223.510.3616	M36 x 2.0 / Tubo 28	1"	R2AT/R12/4SP/4SH	41	93	20
223.510.4520	M45 x 2.0 / Tubo 35	1 1/4"	R2AT/R12/4SH	41	101	5
223.510.5224	M52 x 2.0 / Tubo 42	1 1/2"	R2AT/R12/4SH	45	111	5





223.516 - PRE. XTRAFIT® A 90° HEMBRA G. DIN 3865 LIGHT - DKOL

Incluye O-ring de Nitrilo



	R 		C	D		
Código	H. G. Métrica Light	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.516.1404	M14 x 1.5 / Tubo 8	1/4"	R2AT	28	31	20
223.516.1606	M16 x 1.5 / Tubo 10	3/8"	R2AT/R12/4SP	32	34	20
223.516.1806	M18 x 1.5 / Tubo 12	3/8"	R2AT/R12/4SP	32	36	20
223.516.2208	M22 x 1.5 / Tubo 15	1/2"	R2AT/R12/4SP	37	41	20
223.516.2610	M26 x 1.5 / Tubo 18	5/8"	R2AT/R12/4SP/4SH	44	51	10
223.516.3012	M30 x 2.0 / Tubo 22	3/4"	R2AT/R12/4SP/4SH	58	57	10
223.516.3616	M36 x 2.0 / Tubo 28	1"	R2AT/R12/4SP/4SH	74	72	10

223.550 - PRE. XTRAFIT® MACHO DIN 3861 HEAVY - DKS






	R 		C	L		
Código	M. Métrico Heavy	Espiga	Manguera	Cut off	Long	Pzas/caja
223.550.2006	M20 x 1.5 / Tubo 12	3/8"	R2AT/R12/4SP	26	52	20
223.550.2206	M22 x 1.5 / Tubo 14	3/8"	R2AT/R12/4SP	28	54	20
223.550.2408	M24 x 1.5 / Tubo 16	1/2"	R2AT/R12/4SP	28	64	20
223.550.3010	M30 x 2.0 / Tubo 20	5/8"	R2AT/R12/4SP/4SH	32	70	20
223.550.3612	M36 x 2.0 / Tubo 25	3/4"	R2AT/R12/4SP/4SH	39	82	10
223.550.4216	M42 x 2.0 / Tubo 30	1"	R2AT/R12/4SP/4SH	43	95	10
223.550.5220	M52 x 2 / Tubo 38	1 1/4"	R2AT/R12/4SP/4SH	49	109	5

Nuevo

223.560 - PRE. XTRAFIT® HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo



	R 		C	L		
Código	H. G. Métrica Heavy	Espiga	Manguera	Cut off	Long	Pzas/caja
223.560.2006	M20 x 1.5 / Tubo 12	3/8"	R2AT/R12/4SP	27	53	20
223.560.2206	M22 x 1.5 / Tubo 14	3/8"	R2AT/R12/4SP	29	55	20
223.560.2208	M22 x 1.5 / Tubo 14	1/2"	R2AT/R12/4SP	30	66	20
223.560.2408	M24 x 1.5 / Tubo 16	1/2"	R2AT/R12/4SP	31	67	20
223.560.3010	M30 x 2.0 / Tubo 20	5/8"	R2AT/R12/4SP/4SH	32	70	20
223.560.3012	M30 x 2.0 / Tubo 20	3/4"	R2AT/R12/4SP/4SH	34	78	20
223.560.3612	M36 x 2.0 / Tubo 25	3/4"	R2AT/R12/4SP/4SH	38	81	20
223.560.3616	M36 x 2.0 / Tubo 25	1"	R2AT/R12/4SP/4SH	41	93	10
223.560.4216	M42 x 2.0 / Tubo 30	1"	R2AT/R12/4SP/4SH	41	93	10
223.560.5220	M52 x 2.0 / Tubo 38	1 1/4"	R2AT/R12/4SH	38	98	5

Nuevo





Nuevo

Prearmados STROBBE® XTRAFIT®

223.563 - PRE. XTRAFIT® A 45° HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo







	R 		C	D		
Código	H. G. Métrica Heavy	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.563.2006	M20 x 1.5 / Tubo 12	3/8"	R2AT/R12/4SP	44	19	10
223.563.2206	M22 x 1.5 / Tubo 14	3/8"	R2AT/R12/4SP	45	20	10
223.563.2408	M24 x 1.5 / Tubo 16	1/2"	R2AT/R12/4SP	52	24	10
223.563.3010	M30 x 2.0 / Tubo 20	5/8"	R2AT/R12/4SP/4SH	58	25	10
223.563.3612	M36 x 2.0 / Tubo 25	3/4"	R2AT/R12/4SP/4SH	74	32	10
223.563.3616	M36 x 2.0 / Tubo 25	1"	R2AT/R12/4SP/4SH	88	36	10
223.563.4216	M42 x 2.0 / Tubo 30	1"	R2AT/R12/4SP/4SH	88	35	10
223.563.5220	M52 x 2.0 / Tubo38	1 1/4"	R2AT/R12/4SP/4SH	107	42	5

Nuevo

223.566 - PRE. XTRAFIT® A 90° HEMBRA G. DIN 3865 HEAVY - DKOS

Incluye O-ring de Nitrilo







	R 		C	D		
Código	H. G. Métrica Heavy	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.566.2006	M20 x 1.5 / Tubo 12	3/8"	R2AT/R12/4SP	32	34	20
223.566.2408	M24 x 1.5 / Tubo 16	1/2"	R2AT/R12/4SP	37	42	20
223.566.3010	M30 x 2.0 / Tubo 20	5/8"	R2AT/R12/4SP/4SH	44	47	10
223.566.3612	M36 x 2.0 / Tubo 25	3/4"	R2AT/R12/4SP/4SH	58	61	10
223.566.3616	M36 x 2.0 / Tubo 25	1"	R2AT/R12/4SP/4SH	74	72	10
223.566.4216	M42 x 2.0 / Tubo 30	1"	R2AT/R12/4SP/4SH	74	72	10
223.566.5220	M52 x 2.0 / Tubo38	1 1/4"	R2AT/R12/4SP/4SH	93	89	5

Nuevo

223.600 - PRE. XTRAFIT® MACHO BSPO

Incluye O-ring de Nitrilo







	R 			C	L		
Código	M. BSPO	Espiga	Manguera	Cut off	Long	Pzas/caja	
223.600.0404	1/4"	1/4" - 19	1/4"	R2AT	23	50	10
223.600.0606	3/8"	3/8" - 19	3/8"	R2AT/R12/4SP	25	53	10
223.600.0808	1/2"	1/2" - 14	1/2"	R2AT/R12/4SP	28	66	10
223.600.1010	5/8"	5/8" - 14	5/8"	R2AT/R12/4SP/4SH	31	71	10
223.600.1212	3/4"	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	35	80	10
223.600.1616	1"	1" - 11	1"	R2AT/R12/4SP/4SH	40	95	10

223.620 - PRE. XTRAFIT® HEMBRA G. BSPO

Incluye O-ring de Nitrilo







	R 			C	L		
Código	H. G. BSPO	Espiga	Manguera	Cut off	Long	Pzas/caja	
223.620.0404	1/4"	1/4" - 19	1/4"	R2AT	21	46	20
223.620.0606	3/8"	3/8" - 19	3/8"	R2AT/R12/4SP	23	49	20
223.620.0808	1/2"	1/2" - 14	1/2"	R2AT/R12/4SP	25	61	20
223.620.1010	5/8"	5/8" - 14	5/8"	R2AT/R12/4SP/4SH	26	64	10
223.620.1212	3/4"	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	29	73	20
223.620.1616	1"	1" - 11	1"	R2AT/R12/4SP/4SH	32	84	20
223.620.2020	1 1/4"	1 1/4" - 11	1 1/4"	R2AT/R12/4SH	38	98	10
223.620.2424	1 1/2"	1 1/2" - 11	1 1/2"	R2AT/R12/4SH	38	105	5
223.620.3232	2"	2" - 11	2"	R2AT/R12/4SH	42	120	5

223.623 - PRE. XTRAFIT® A 45° HEMBRA G. BSPO

Incluye O-ring de Nitrilo



	R 			C	D		
Código	H. G. BSPO	Espiga	Manguera	Cut off	Drop	Pzas/caja	
223.623.0404	1/4"	1/4" - 19	1/4"	R2AT	38	16	10
223.623.0606	3/8"	3/8" - 19	3/8"	R2AT/R12/4SP	44	19	10
223.623.0808	1/2"	1/2" - 14	1/2"	R2AT/R12/4SP	51	23	10
223.623.1010	5/8"	5/8" - 14	5/8"	R2AT/R12/4SP/4SH	61	28	5
223.623.1212	3/4"	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	71	30	10
223.623.1616	1"	1" - 11	1"	R2AT/R12/4SP/4SH	87	34	10



Prearmados STROBBE® XTRAFIT®

223.626 - PRE. XTRAFIT® A 90° HEMBRA G. BSPO

Incluye O-ring de Nitrilo



	R			C	D		
Código	H. G. BSPO	Espiga	Manguera	Cut off	Drop	Pzas/caja	
223.626.0404	1/4"	1/4" - 19	1/4"	R2AT	28	28	20
223.626.0606	3/8"	3/8" - 19	3/8"	R2AT/R12/4SP	32	34	20
223.626.0808	1/2"	1/2" - 14	1/2"	R2AT/R12/4SP	37	41	20
223.626.1010	5/8"	5/8" - 14	5/8"	R2AT/R12/4SP/4SH	44	51	10
223.626.1212	3/4"	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	58	58	20
223.626.1616	1"	1" - 11	1"	R2AT/R12/4SP/4SH	74	70	20

223.851 - PRE. XTRAFIT® HEMBRA G. KOMATSU







	R			C	L	
Código	H. G. Komatsu	Espiga	Manguera	Cut off	Long	Pzas/caja
223.851.1404	M14 x 1.5	1/4"	R2AT	22	47	20
223.851.1606	M16 x 1.5	3/8"	R2AT/R12/4SP	23	49	20
223.851.1806	M18 x 1.5	3/8"	R2AT/R12/4SP	23	49	20
223.851.2208	M22 x 1.5	1/2"	R2AT/R12/4SP	26	62	20
223.851.2410	M24 x 1.5	5/8"	R2AT/R12/4SP/4SH	27	65	20
223.851.3012	M30 x 1.5	3/4"	R2AT/R12/4SP/4SH	30	74	20
223.851.3316	M33 x 1.5	1"	R2AT/R12/4SP/4SH	36	88	10
223.851.3620	M36 x 1.5	1 1/4"	R2AT/R12/4SH	39	99	5
223.851.4224	M42 x 1.5	1 1/2"	R2AT/R12/4SH	45	111	5

223.856 - PRE. XTRAFIT® A 90° HEMBRA G. KOMATSU







	R			C	D	
Código	H. G. Komatsu	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.856.1404	M14 x 1.5	1/4"	R2AT	28	24	10
223.856.1606	M16 x 1.5	3/8"	R2AT/R12/4SP	32	27	10
223.856.1806	M18 x 1.5	3/8"	R2AT/R12/4SP	32	27	10
223.856.2208	M22 x 1.5	1/2"	R2AT/R12/4SP	37	32	10
223.856.2410	M24 x 1.5	5/8"	R2AT/R12/4SP/4SH	44	39	10
223.856.3012	M30 x 1.5	3/4"	R2AT/R12/4SP/4SH	58	50	10
223.856.3316	M33 x 1.5	1"	R2AT/R12/4SP/4SH	74	66	10

223.860 - PRE. XTRAFIT® HEMBRA G. JIS


	R 			C	L	
Código	H. G. JIS	Espiga	Manguera	Cut off	Long	Pzas/caja
223.860.0404	1/4" - 19	1/4"	R2AT	17	42	20
223.860.0606	3/8" - 19	3/8"	R2AT/R12/4SP	17	43	20
223.860.0808	1/2" - 14	1/2"	R2AT/R12/4SP	20	56	20
223.860.1010	5/8" - 14	5/8"	R2AT/R12/4SP/4SH	21	59	20
223.860.1212	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	23	67	20
223.860.1616	1" - 11	1"	R2AT/R12/4SP/4SH	27	79	10

223.866 - PRE. XTRAFIT® A 90° HEMBRA G. JIS


	R 			C	D	
Código	H. G. JIS	Espiga	Manguera	Cut off	Drop	Pzas/caja
223.866.0404	1/4" - 19	1/4"	R2AT	28	22	10
223.866.0606	3/8" - 19	3/8"	R2AT/R12/4SP	32	25	10
223.866.0808	1/2" - 14	1/2"	R2AT/R12/4SP	37	31	10
223.866.1010	5/8" - 14	5/8"	R2AT/R12/4SP/4SH	44	38	10
223.866.1212	3/4" - 14	3/4"	R2AT/R12/4SP/4SH	58	47	10
223.866.1616	1" - 11	1"	R2AT/R12/4SP/4SH	74	60	10

Prearmados STROBBE® SPIRALFIT®

**Serie Heavy Duty
240**

Características:

- Se emplea para trabajos pesados en la hidráulica móvil
- Ideales para aplicaciones de minería, petróleo, equipos de movimiento de tierras y construcción
- Construcción robusta diseñada para picos de presión, altos impulsos y vibración
- Excelente resistencia a la fatiga
- Férrula universal que puede ser empleada con mangueras de 2 mallas o 4 espirales indistintamente
- Mayor rapidez en el proceso de prensado
- Elimina errores durante el ensamble de la manguera
- Elimina errores de selección de férrulas
- No requiere pelar la manguera
- Identificación: férrula con la marca, 6 líneas, la medida y la línea del producto
- Cumplen y/o exceden los requerimientos de las normas SAE y DIN

Aplicaciones:





- Para mangueras de 4 y 6 espirales
- 4SH, R13 y R15
- Isobaric 6000



Prearmados STROBBE® SPIRALFIT®





240.040 - PRE. SPIRALFIT® MACHO NPT



	R 		C	L			
Código	M. NPT	Espiga	Manguera	Cut off	Long	Pzas/caja	
240.040.1212	3/4"	3/4" - 14	3/4"	4SH/R13/R15	38	90	10
240.040.1616	1"	1" - 11 1/2	1"	4SH/R13/R15	47	102	10
240.040.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	4SH/R13/R15	51	119	5
240.040.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	4SH/R13/R15	56	147	5
240.040.3232	2"	2" - 11 1/2	2"	4SH/R13/R15	61	160	4





240.121 - PRE. SPIRALFIT® HEMBRA G. JIC



	R 		C	L			
Código	H. G. JIC	Espiga	Manguera	Cut off	Long	Pzas/caja	
240.121.1212	3/4"	1 1/16" - 12	3/4"	4SH/R13/R15	30	82	10
240.121.1616	1"	1 5/16" - 12	1"	4SH/R13/R15	36	91	10
240.121.2020	1 1/4"	1 5/8" - 12	1 1/4"	4SH/R13/R15	40	108	5
240.121.2424	1 1/2"	1 7/8" - 12	1 1/2"	4SH/R13/R15	46	137	5
240.121.3232	2"	2 1/2" - 12	2"	4SH/R13/R15	53	152	4





240.123 - PRE. SPIRALFIT® A 45° HEMBRA G. JIC







	R 		C	D			
Código	H. G. JIC	Espiga	Manguera	Cut off	Drop	Pzas/caja	
240.123.1212	3/4"	1 1/16" - 12	3/4"	4SH/R13/R15	64	23	5
240.123.1616	1"	1 5/16" - 12	1"	4SH/R13/R15	77	24	5
240.123.2020	1 1/4"	1 5/8" - 12	1 1/4"	4SH/R13/R15	101	35	5
240.123.2424	1 1/2"	1 7/8" - 12	1 1/2"	4SH/R13/R15	122	45	5
240.123.3232	2"	2 1/2" - 12	2"	4SH/R13/R15	145	53	3

240.126 - PRE. SPIRALFIT® A 90° HEMBRA G. JIC







	R 		C	D			
Código	H. G. JIC	Espiga	Manguera	Cut off	Drop	Pzas/caja	
240.126.1212	3/4"	1 1/16" - 12	3/4"	4SH/R13/R15	57	48	10
240.126.1616	1"	1 5/16" - 12	1"	4SH/R13/R15	74	56	10
240.126.2020	1 1/4"	1 5/8" - 12	1 1/4"	4SH/R13/R15	94	79	5
240.126.2424	1 1/2"	1 7/8" - 12	1 1/2"	4SH/R13/R15	111	96	5
240.126.3232	2"	2 1/2" - 12	2"	4SH/R13/R15	137	120	3

240.211 - PRE. SPIRALFIT® HEMBRA G. ASIENTO PLANO






	R 			C	L		
Código	H. G. A. Plano	Espiga	Manguera	Cut off	Long	Pzas/caja	
240.211.1212	3/4"	1 3/16" - 12	3/4"	4SH/R13/R15	46	98	10
240.211.1616	1"	1 7/16" - 12	1"	4SH/R13/R15	52	107	10
240.211.2020	1 1/4"	1 11/16" - 12	1 1/4"	4SH/R13/R15	57	125	5
240.211.2424	1 1/2"	2" - 12	1 1/2"	4SH/R13/R15	66	157	5

240.213 - PRE. SPIRALFIT® A 45° HEMBRA G. ASIENTO PLANO


	R 			C	D		
Código	H. G. A. Plano	Espiga	Manguera	Cut off	Drop	Pzas/caja	
240.213.1212	3/4"	1 3/16" - 12	3/4"	4SH/R13/R15	63	21	5
240.213.1616	1"	1 7/16" - 12	1"	4SH/R13/R15	77	24	5
240.213.2020	1 1/4"	1 11/16" - 12	1 1/4"	4SH/R13/R15	90	27	5
240.213.2424	1 1/2"	2" - 12	1 1/2"	4SH/R13/R15	112	34	5

Nuevo

240.216 - PRE. SPIRALFIT® A 90° HEMBRA G. ASIENTO PLANO






	R 			C	D		
Código	H. G. A. Plano	Espiga	Manguera	Cut off	Drop	Pzas/caja	
240.216.1212	3/4"	1 3/16" - 12	3/4"	4SH/R13/R15	57	48	10
240.216.1612	1"	1 7/16" - 12	3/4"	4SH/R13/R15	59	48	10
240.216.1616	1"	1 7/16" - 12	1"	4SH/R13/R15	74	56	10
240.216.2020	1 1/4"	1 11/16" - 12	1 1/4"	4SH/R13/R15	90	64	5
240.216.2424	1 1/2"	2" - 12	1 1/2"	4SH/R13/R15	109	82	5

Prearmados STROBBE® SPIRALFIT®

240.300 - PRE. SPIRALFIT® BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	L			
Código	Code 61	De	Espiga	Manguera	Cut off	Long	Pzas/caja
240.300.1212	3/4"	38.1	3/4"	4SH/R13/R15	51	103	10
240.300.1612	1"	44.4	3/4"	4SH/R13/R15	51	103	10
240.300.1616	1"	44.4	1"	4SH/R13/R15	60	115	10
240.300.2016	1 1/4"	50.8	1"	4SH/R13/R15	60	115	5
240.300.2020	1 1/4"	50.8	1 1/4"	4SH/R13/R15	75	143	5
240.300.2424	1 1/2"	60.3	1 1/2"	4SH/R13/R15	85	173	5
240.300.3232	2"	71.4	2"	4SH/R13/R15	79	182	4

240.303 - PRE. SPIRALFIT® A 45° BRIDA CODE 61

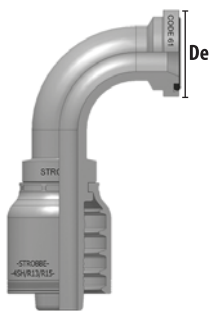
Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.303.1212	3/4"	38.1	3/4"	4SH/R13/R15	71	29	10
240.303.1616	1"	44.4	1"	4SH/R13/R15	80	27	10
240.303.2020	1 1/4"	50.8	1 1/4"	4SH/R13/R15	99	33	5
240.303.2424	1 1/2"	60.3	1 1/2"	4SH/R13/R15	117	38	5
240.303.3232	2"	71.4	2"	4SH/R13/R15	145	53	3

240.306 - PRE. SPIRALFIT® A 90° BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.306.1212	3/4"	38.1	3/4"	4SH/R13/R15	60	58	10
240.306.1616	1"	44.4	1"	4SH/R13/R15	76	61	10
240.306.2020	1 1/4"	50.8	1 1/4"	4SH/R13/R15	94	76	5
240.306.2424	1 1/2"	60.3	1 1/2"	4SH/R13/R15	115	89	5
240.306.3232	2"	71.4	2"	4SH/R13/R15	137	120	3

240.316 - PRE. SPIRALFIT® A 90° LARGA BRIDA CODE 61

Incluye O-ring de Nitrilo







			C	D			
Código	Code 61	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.316.1212	3/4"	38	3/4"	4SH/R13/R15	62	96	5
240.316.1616	1"	44	1"	4SH/R13/R15	78	114	5
240.316.2020	1 1/4"	51	1 1/4"	4SH/R13/R15	96	130	5

Nuevo
 Nuevo
 Nuevo

240.330 - PRE. SPIRALFIT® BRIDA CODE 62

Incluye O-ring de Vitón







			C	L			
Código	Code 62	De	Espiga	Manguera	Cut off	Long	Pzas/caja
240.330.1212	3/4"	41.2	3/4"	4SH/R13/R15	65	117	10
240.330.1612	1"	47.6	3/4"	4SH/R13/R15	68	120	10
240.330.1616	1"	47.6	1"	4SH/R13/R15	72	127	10
240.330.2016	1 1/4"	53.9	1"	4SH/R13/R15	76	131	5
240.330.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	80	148	5
240.330.2420	1 1/2"	63.5	1 1/4"	4SH/R13/R15	85	153	5
240.330.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	93	184	5
240.330.3224	2"	79.3	1 1/2"	4SH/R13/R15	103	191	4
240.330.3232	2"	79.3	2"	4SH/R13/R15	109	208	4

240.331 - PRE. SPIRALFIT® A 22° BRIDA CODE 62

Incluye O-ring de Vitón







			C	D			
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.331.1212	3/4"	41	3/4"	4SH/R13/R15	72	11	10
240.331.1612	1"	48	3/4"	4SH/R13/R15	78	14	10
240.331.1616	1"	48	1"	4SH/R13/R15	87	13	10
240.331.2016	1 1/4"	54	1"	4SH/R13/R15	90	15	5
240.331.2020	1 1/4"	54	1 1/4"	4SH/R13/R15	98	15	5
240.331.2424	1 1/2"	64	1 1/2"	4SH/R13/R15	115	19	5
240.331.3232	2"	79	2"	4SH/R13/R15	132	23	4

Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo

240.333 - PRE. SPIRALFIT® A 45° BRIDA CODE 62

Incluye O-ring de Vitón



			C	D			
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.333.1212	3/4"	41.2	3/4"	4SH/R13/R15	71	28	10
240.333.1612	1"	47.6	3/4"	4SH/R13/R15	73	31	10
240.333.1616	1"	47.6	1"	4SH/R13/R15	87	33	10
240.333.2016	1 1/4"	53.9	1"	4SH/R13/R15	90	36	5
240.333.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	101	36	5
240.333.2420	1 1/2"	63.5	1 1/4"	4SH/R13/R15	104	39	5
240.333.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	119	44	5
240.333.3232	2"	79.3	2"	4SH/R13/R15	146	55	4



Prearmados STROBBE® SPIRALFIT®

240.335 - PRE. SPIRALFIT® A 67° BRIDA CODE 62

Incluye O-ring de Vitón



					C	D	
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.335.1212	3/4"	41	3/4"	4SH/R13/R15	74	40	10
240.335.1612	1"	48	3/4"	4SH/R13/R15	77	47	10
240.335.1616	1"	48	1"	4SH/R13/R15	94	49	10
240.335.2016	1 1/4"	54	1"	4SH/R13/R15	97	57	5
240.335.2020	1 1/4"	54	1 1/4"	4SH/R13/R15	108	58	5
240.335.2424	1 1/2"	64	1 1/2"	4SH/R13/R15	126	72	5
240.335.3232	2"	79	2"	4SH/R13/R15	148	90	4

Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo

240.336 - PRE. SPIRALFIT® A 90° BRIDA CODE 62

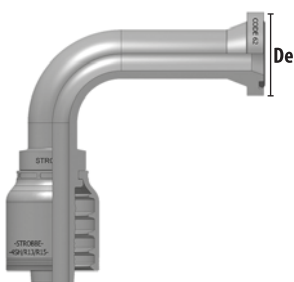
Incluye O-ring de Vitón



					C	D	
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.336.1212	3/4"	41.2	3/4"	4SH/R13/R15	60	58	10
240.336.1612	1"	47.6	3/4"	4SH/R13/R15	60	61	10
240.336.1616	1"	47.6	1"	4SH/R13/R15	76	70	10
240.336.2016	1 1/4"	53.9	1"	4SH/R13/R15	76	74	5
240.336.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	94	79	5
240.336.2420	1 1/2"	63.5	1 1/4"	4SH/R13/R15	94	84	5
240.336.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	110	98	4
240.336.3224	2"	79.3	1 1/2"	4SH/R13/R15	115	106	4
240.336.3232	2"	79.3	2"	4SH/R13/R15	136	123	3

240.346 - PRE. SPIRALFIT® A 90° LARGA BRIDA CODE 62

Incluye O-ring de Vitón







					C	D	
Código	Code 62	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.346.1212	3/4"	41.2	3/4"	4SH/R13/R15	60	100	10
240.346.1612	1"	47.6	3/4"	4SH/R13/R15	60	103	5
240.346.1616	1"	47.6	1"	4SH/R13/R15	76	120	10
240.346.2016	1 1/4"	53.9	1"	4SH/R13/R15	76	124	5
240.346.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	94	140	5
240.346.2424	1 1/2"	64	1 1/2"	4SH/R13/R15	115	175	4
240.346.3232	2"	79	2"	4SH/R13/R15	139	215	3

Nuevo
Nuevo

240.400 - PRE. SPIRALFIT® BRIDA CAT STYLE

Incluye D-ring de Vitón







			C	L			
Código	CAT Style	De	Espiga	Manguera	Cut off	Long	Pzas/caja
240.400.1212	3/4"	41.2	3/4"	4SH/R13/R15	67	119	10
240.400.1612	1"	47.6	3/4"	4SH/R13/R15	70	122	10
240.400.1616	1"	47.6	1"	4SH/R13/R15	73	128	10
240.400.2016	1 1/4"	53.9	1"	4SH/R13/R15	76	131	5
240.400.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	81	149	5
240.400.2420	1 1/2"	63.5	1 1/4"	4SH/R13/R15	85	153	5
240.400.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	93	184	5
240.400.3232	2"	79.3	2"	4SH/R13/R15	109	208	4

240.401 - PRE. SPIRALFIT® A 22° BRIDA CAT STYLE

Incluye D-ring de Vitón







			C	D			
Código	CAT Style	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.401.1212	3/4"	41.2	3/4"	4SH/R13/R15	74	13	5
240.401.1612	1"	47.6	3/4"	4SH/R13/R15	74	13	5
240.401.1616	1"	47.6	1"	4SH/R13/R15	88	14	5
240.401.2016	1 1/4"	53.9	1"	4SH/R13/R15	89	15	5
240.401.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	95	14	5
240.401.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	115	17	5

240.403 - PRE. SPIRALFIT® A 45° BRIDA CAT STYLE

Incluye D-ring de Vitón







			C	D			
Código	CAT Style	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.403.1212	3/4"	41.2	3/4"	4SH/R13/R15	78	36	10
240.403.1612	1"	47.6	3/4"	4SH/R13/R15	80	37	10
240.403.1616	1"	47.6	1"	4SH/R13/R15	90	36	10
240.403.2016	1 1/4"	53.9	1"	4SH/R13/R15	92	38	5
240.403.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	102	36	5
240.403.2420	1 1/2"	63.5	1 1/4"	4SH/R13/R15	105	40	5
240.403.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	122	44	5
240.403.3232	2"	79.3	2"	4SH/R13/R15	151	60	4

Conectores STROBBE® SPIRALFIT®

240.405 - PRE. SPIRALFIT® A 67° BRIDA CAT STYLE

Incluye D-ring de Vitón







			C	D			
Código	CAT Style	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.405.1212	3/4"	41.2	3/4"	4SH/R13/R15	42	45	5
240.405.1612	1"	47.6	3/4"	4SH/R13/R15	51	45	5
240.405.1616	1"	47.6	1"	4SH/R13/R15	51	51	5
240.405.2016	1 1/4"	53.9	1"	4SH/R13/R15	64	52	5
240.405.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	64	55	5
240.405.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	132	72	5

240.406 - PRE. SPIRALFIT® A 90° BRIDA CAT STYLE

Incluye D-ring de Vitón







			C	D			
Código	CAT Style	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.406.1212	3/4"	41.2	3/4"	4SH/R13/R15	60	68	10
240.406.1612	1"	47.6	3/4"	4SH/R13/R15	60	70	10
240.406.1616	1"	47.6	1"	4SH/R13/R15	76	74	10
240.406.2016	1 1/4"	53.9	1"	4SH/R13/R15	76	77	5
240.406.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	94	80	5
240.406.2420	1 1/2"	63.5	1 1/4"	4SH/R13/R15	94	85	5
240.406.2424	1 1/2"	63.5	1 1/2"	4SH/R13/R15	113	98	5
240.406.3232	2"	79.3	2"	4SH/R13/R15	136	130	3

240.426 - PRE. SPIRALFIT® A 90° LARGA BRIDA CAT STYLE

Incluye D-ring de Vitón

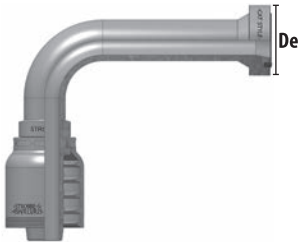






			C	D			
Código	CAT Style	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.426.1212	3/4"	41.2	3/4"	4SH/R13/R15	60	120	10
240.426.1612	1"	47.6	3/4"	4SH/R13/R15	60	122	5
240.426.1616	1"	47.6	1"	4SH/R13/R15	76	132	10
240.426.2016	1 1/4"	53.9	1"	4SH/R13/R15	76	135	5
240.426.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	94	150	5
240.426.2424	1 1/2"	64.0	1 1/2"	4SH/R13/R15	115	175	4

Nuevo

240.436 - PRE. SPIRALFIT[®] A 90° EXTRA LARGA BRIDA CAT STYLE

Incluye D-ring de Vitón



			C	D			
Código	CAT Style	De	Espiga	Manguera	Cut off	Drop	Pzas/caja
240.436.1212	3/4"	41.2	3/4"	4SH/R13/R15	62	133	5
240.436.1616	1"	47.6	1"	4SH/R13/R15	77	152	5
240.436.2020	1 1/4"	53.9	1 1/4"	4SH/R13/R15	94	190	5

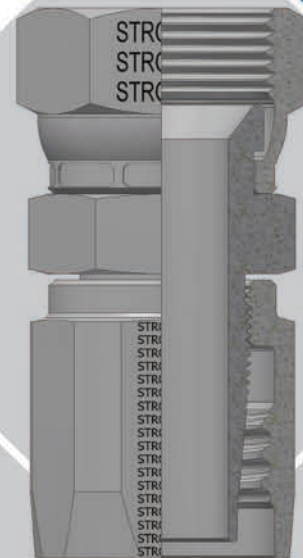
Conectores STROBBE® REUSABLES

Características:

- Empleados en la hidráulica industrial y automotriz
- No requiere máquina de prensar
- Férrula que no requiere pelar la manguera

Aplicaciones:





- Para mangueras R2AT/2SN y R5



Conectores Reusables STROBBE®





294.121 - CONECTOR REUSABLE HEMBRA G. JIC - R2AT/2SN



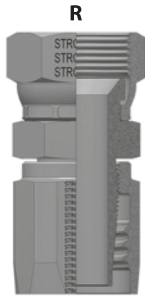
	R 		C	L		
Código	H. G. JIC	Espiga	Cut off	Long	Pzas/caja	
294.121.0404	1/4"	7/16" - 20	1/4"	36	62	50
294.121.0606	3/8"	9/16" - 18	3/8"	38	70	50
294.121.0808	1/2"	3/4" - 16	1/2"	45	82	40
294.121.1008	5/8"	7/8" - 14	1/2"	48	85	50
294.121.1010	5/8"	7/8" - 14	5/8"	50	89	50
294.121.1212	3/4"	1 1/16" - 12	3/4"	50	95	20
294.121.1616	1"	1 5/16" - 12	1"	58	105	20





294.040 - CONECTOR REUSABLE MACHO NPT - R2AT/2SN



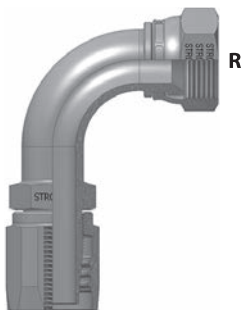
	R 		C	L		
Código	M. NPT	Espiga	Cut off	Long	Pzas/caja	
294.040.0404	1/4"	1/4" - 18	1/4"	34	62	20
294.040.0606	3/8"	3/8" - 18	3/8"	35	67	20
294.040.0808	1/2"	1/2" - 14	1/2"	44	81	20
294.040.1212	3/4"	3/4" - 14	3/4"	45	90	20
294.040.1616	1"	1" - 11 1/2	1"	55	102	20





295.121 - CONECTOR REUSABLE HEMBRA G. JIC - R5



	R 		C	L		
Código	H. G. JIC	Espiga	Cut off	Long	Pzas/caja	
295.121.0404	1/4"	7/16" - 20	3/16"	31	52	50
295.121.0405	1/4"	7/16" - 20	1/4"	32	54	20
295.121.0505	5/16"	1/2" - 20	1/4"	33	55	20
295.121.0606	3/8"	9/16" - 18	5/16"	35	58	50
295.121.0808	1/2"	3/4" - 16	13/32"	39	71	50
295.121.1010	5/8"	7/8" - 14	1/2"	43	79	20
295.121.1212	3/4"	1 1/16" - 12	5/8"	47	89	20
295.121.1616	1"	1 5/16" - 12	7/8"	50	82	20
295.121.2020	1 1/4"	1 5/8" - 12	1 1/8"	53	88	10
295.121.2424	1 1/2"	1 7/8" - 12	1 3/8"	60	97	10
295.121.3232	2"	2 1/2" - 12	1 13/16"	70	117	10

295.126 - CONECTOR REUSABLE A 90° HEMBRA G.JIC - R5

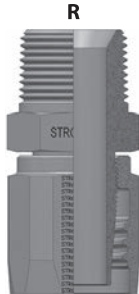






	R 		C	D		
Código	H. G. JIC	Espiga	Cut off	Drop	Pzas/caja	
295.126.0404	1/4"	7/16" - 20	3/16"	22	22	20
295.126.0606	3/8"	9/16" - 18	5/16"	26	25	20
295.126.0808	1/2"	3/4" - 16	13/32"	31	29	20
295.126.1010	5/8"	7/8" - 14	1/2"	38	34	20
295.126.1212	3/4"	1 1/16" - 12	3/4"	59	48	20
295.126.1616	1"	1 5/16" - 12	1"	74	56	20

Nuevo
Nuevo

Conectores Reusables STROBBE®





295.040 - CONECTOR REUSABLE MACHO NPT - R5



	R 		C	L		
Código	M. NPT	Espiga	Cut off	Long	Pzas/caja	
295.040.0204	1/8"	1/8" - 27	3/16"	24	43	50
295.040.0404	1/4"	1/4" - 18	3/16"	29	48	20
295.040.0406	1/4"	1/4" - 18	5/16"	32	57	20
295.040.0606	3/8"	3/8" - 18	5/16"	32	57	20
295.040.0808	1/2"	1/2" - 14	13/32"	38	69	20
295.040.0810	1/2"	1/2" - 14	1/2"	39	75	20
295.040.1212	3/4"	3/4" - 14	5/8"	42	84	20
295.040.1616	1"	1" - 11 1/2	7/8"	47	78	20
295.040.2020	1 1/4"	1 1/4" - 11 1/2	1 1/8"	49	84	10
295.040.2424	1 1/2"	1 1/2" - 11 1/2	1 3/8"	52	88	10
295.040.3232	2"	2" - 11 1/2	1 13/16"	56	103	10

295.901 - CONECTOR REUSABLE SALVAVIDAS - R5







	R 		C	L	
Código	Salvavidas	Espiga	Cut off	Long	Pzas/caja
295.901.0404	1/4"	3/16"	14	33	50
295.901.0606	3/8"	5/16"	17	42	20
295.901.0608	3/8"	13/32"	18	49	50
295.901.0808	1/2"	1/2"	1/2"	18	50

Nuevo





295.931 - CONECTOR REUSABLE HEMBRA G. SAE - R5



	R 		C	L		
Código	H. G. SAE		Espiga	Cut off	Long	Pzas/caja
295.931.0606	3/8"	5/8" - 18	5/16"	35	60	50

295.936 - CONECTOR REUSABLE A 90° HEMBRA G. SAE - R5



	R 		C	D		
Código	H. G. SAE		Espiga	Cut off	Drop	Pzas/caja
295.936.0606	3/8"	5/8" - 18	5/16"	26	25	20



STROBBE®

Seguridad a toda presión



Adaptadores Hidráulicos

Adaptadores Hidráulicos

STROBBE® ofrece la más amplia gama de adaptadores hidráulicos en gran variedad de roscas y dimensiones. Están diseñados y desarrollados cumpliendo las normas internacionales SAE, DIN e ISO entre otras.

Los adaptadores STROBBE® están fabricados de una pieza sólida de acero, lo cual les otorga su gran robustez. Asimismo, elimina la posibilidad de fugas, como puede ocurrir en los adaptadores soldados.

Todos los adaptadores STROBBE® tienen el sello de la marca e identificación de la conexión correspondiente para una fácil aplicación y garantía de uso.

ADAPTADORES

- Amplia gama de productos que cuenta con adaptadores rectos, a 45°, 90°, tees, tapones, bushing, reductores, pasamuros y uniones.
- Gran variedad de roscas: JIC/BOSS, Code 61/62, Asiento Plano, NPT/NPS, BSPO/Métrico Light / Heavy y Din 2353
- Para aplicaciones en la hidráulica móvil y estacionaria

Ingeniería de diseño

Los diseños de ingeniería STROBBE parten de una sólida base tecnológica, entendida como exigencia de innovación y como capacidad de mejora continua de sus procesos y productos.

Los Ingenieros de Investigación + Desarrollo traducen las necesidades del cliente en soluciones de productos viables, creando prototipos personalizados. Luego, estos prototipos son sometidos a rigurosos ensayos en nuestros laboratorios de calidad, antes de pasar a la etapa de producción.

- Nuestro equipo de Investigación + Desarrollo aplica los últimos avances tecnológicos CAD/CAM.
- Contamos con equipos de vanguardia durante el proceso de fabricación.



Leyenda de Adaptadores Hidráulicos STROBBE®



Código de Adaptadores STROBBE®

32.10.20.0808 - Hace referencia al ángulo del adaptador (30 - Recto, 31 - 45°, 32 - 90°, 33 - Tee)

32.10.20.0808 - Hace referencia a la rosca # 1 (Macho NPT, Hembra Giratoria JIC, etc.)

32.10.20.0808 - Hace referencia a la rosca # 2 (Macho NPT, Hembra Giratoria JIC, etc.)

32.10.20.0808 - Medida del adaptador expresada en Dash.





R1  Dimensiones de la Rosca # 1

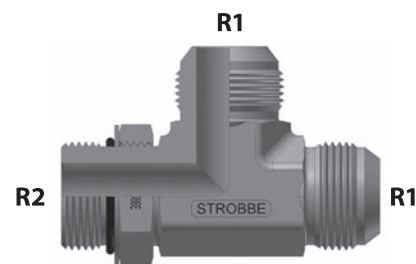
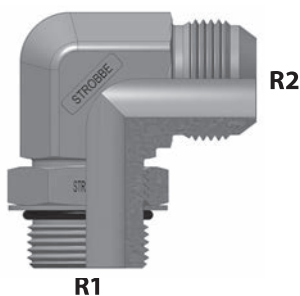
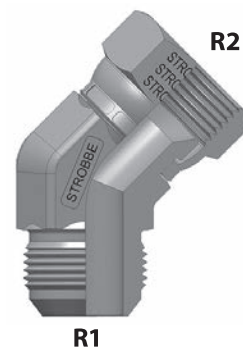
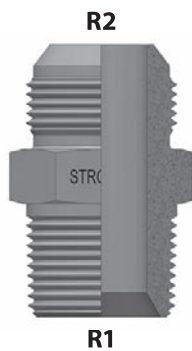
R2  Dimensiones de la Rosca # 2



Piezas / Caja

L Longitud Total

	R1 		R2 		
Código	M. NPT		M. JIC		Pzas/caja
32.10.20.0204	1/8"	1/8" - 27	1/4"	7/16" - 20	50
32.10.20.0206	1/8"	1/8" - 27	3/8"	9/16" - 18	20
32.10.20.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	50
32.10.20.0405	1/4"	1/4" - 18	5/16"	1/2" - 20	20



Notas:

- Excepto se indique lo contrario, todas las medidas se encuentran expresadas en milímetros.
- STROBBE® se reserva el derecho de modificar las especificaciones técnicas de sus productos sin previo aviso.

Presión Máxima de Trabajo de Adaptadores Hidráulicos STROBBE®

Dash	JIC / Boss		NPT / NPS		Asiento Plano ORFS		Brida Code 61		Brida Code 62 / CAT	
	Rosca	Presión Trabajo PSI	Rosca	Presión Trabajo PSI	Rosca	Presión Trabajo PSI	De mm	Presión Trabajo PSI	De mm	Presión Trabajo PSI
-2	---	---	1/8"- 27	6,000	---	---	---	---	---	---
-4	7/16"- 20	6,000	1/4"- 18	6,000	9/16"- 18	6,000	---	---	---	---
-5	1/2"- 20	6,000	---	---	---	---	---	---	---	---
-6	9/16"- 18	6,000	3/8"- 18	6,000	11/16"-16	6,000	---	---	---	---
-8	3/4"- 16	5,000	1/2"-14	5,000	13/16"-16	6,000	30.2	5,000	31.7	6,000
-10	7/8"- 14	4,500	---	---	1"-14	6,000	34.0	5,000	---	---
-12	1 1/16"-12	4,000	3/4"- 14	4,000	1 3/16"-12	6,000	38.1	5,000	41.2	6,000
-16	1 5/16"-12	4,000	1" - 11 1/2	4,000	1 7/16"-12	6,000	44.4	5,000	47.6	6,000
-20	1 5/8"-12	3,000	1 1/4"-11 1/2	3,000	1 11/16"-12	4,000	50.8	4,000	53.9	6,000
-24	1 7/8"-12	2,500	1 1/2"-11 1/2	2,500	2"-12	4,000	60.3	3,000	63.5	6,000
-32	2 1/2"-12	2,500	2" - 11 1/2	2,500	---	---	71.4	3,000	79.3	6,000

- Nota:**
- 1) Las presiones de trabajo son válidas para adaptadores rectos, a 45°, a 90°, Tees, etc.
 - 2) En adaptadores con diferentes salidas de rosca/conexión, la presión de trabajo será la más baja de todas ellas.
 - 3) Las presiones de trabajo igualan o exceden a las exigencias de las siguientes Normas:

Rosca / Conexión	Norma
Roscas JIC	SAE J514
Roscas NPT / NPS	SAE J514
Asiento Plano	SAE J1453
Brida Code 61	SAE J518
Brida Code 62	SAE J518






Adaptadores JIC - O-ring Boss STROBBE®

30.10.20 - ADAPTADOR MACHO NPT - MACHO JIC

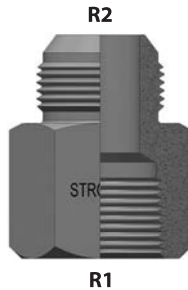
Ref. SAE 070102







	R1 		R2 		
Código	M. NPT		M. JIC		Pzas/caja
30.10.20.0204	1/8"	1/8" - 27	1/4"	7/16" - 20	100
30.10.20.0205	1/8"	1/8" - 27	5/16"	1/2" - 20	50
30.10.20.0206	1/8"	1/8" - 27	3/8"	9/16" - 18	50
30.10.20.0208	1/8"	1/8" - 27	1/2"	3/4" - 16	50
30.10.20.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	100
30.10.20.0405	1/4"	1/4" - 18	5/16"	1/2" - 20	50
30.10.20.0406	1/4"	1/4" - 18	3/8"	9/16" - 18	100
30.10.20.0408	1/4"	1/4" - 18	1/2"	3/4" - 16	50
30.10.20.0604	3/8"	3/8" - 18	1/4"	7/16" - 20	50
30.10.20.0605	3/8"	3/8" - 18	5/16"	1/2" - 20	50
30.10.20.0606	3/8"	3/8" - 18	3/8"	9/16" - 18	100
30.10.20.0608	3/8"	3/8" - 18	1/2"	3/4" - 16	100
30.10.20.0610	3/8"	3/8" - 18	5/8"	7/8" - 14	50
30.10.20.0612	3/8"	3/8" - 18	3/4"	1 1/16" - 12	50
30.10.20.0804	1/2"	1/2" - 14	1/4"	7/16" - 20	50
30.10.20.0806	1/2"	1/2" - 14	3/8"	9/16" - 18	100
30.10.20.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	100
30.10.20.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	100
30.10.20.0812	1/2"	1/2" - 14	3/4"	1 1/16" - 12	50
30.10.20.0816	1/2"	1/2" - 14	1"	1 5/16" - 12	20
30.10.20.1206	3/4"	3/4" - 14	3/8"	9/16" - 18	20
30.10.20.1208	3/4"	3/4" - 14	1/2"	3/4" - 16	50
30.10.20.1210	3/4"	3/4" - 14	5/8"	7/8" - 14	20
30.10.20.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	100
30.10.20.1214	3/4"	3/4" - 14	7/8"	1 3/16" - 12	20
30.10.20.1216	3/4"	3/4" - 14	1"	1 5/16" - 12	50
30.10.20.1608	1"	1" - 11 1/2	1/2"	3/4" - 16	20
30.10.20.1610	1"	1" - 11 1/2	5/8"	7/8" - 14	20
30.10.20.1612	1"	1" - 11 1/2	3/4"	1 1/16" - 12	50
30.10.20.1616	1"	1" - 11 1/2	1"	1 5/16" - 12	100
30.10.20.1620	1"	1" - 11 1/2	1 1/4"	1 5/8" - 12	20
30.10.20.2016	1 1/4"	1 1/4" - 11 1/2	1"	1 5/16" - 12	20
30.10.20.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 5/8" - 12	20
30.10.20.2024	1 1/4"	1 1/4" - 11 1/2	1 1/2"	1 7/8" - 12	10
30.10.20.2420	1 1/2"	1 1/2" - 11 1/2	1 1/4"	1 5/8" - 12	10
30.10.20.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 7/8" - 12	20
30.10.20.2432	1 1/2"	1 1/2" - 11 1/2	2"	2 1/2" - 12	10
30.10.20.3224	2"	2" - 11 1/2	1 1/2"	1 7/8" - 12	10
30.10.20.3232	2"	2" - 11 1/2	2"	2 1/2" - 12	20
30.10.20.4040	2 1/2"	2 1/2" - 8	2 1/2"	3" - 12	5

30.17.20 - ADAPTADOR HEMBRA NPT - MACHO JIC

Ref. SAE 070103







 Código	R1 		R2 		 Pzas/caja
	H. NPT		M. JIC		
30.17.20.0204	1/8"	1/8" - 27	1/4"	7/16" - 20	20
30.17.20.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	20
30.17.20.0406	1/4"	1/4" - 18	3/8"	9/16" - 18	20
30.17.20.0408	1/4"	1/4" - 18	1/2"	3/4" - 16	20
30.17.20.0606	3/8"	3/8" - 18	3/8"	9/16" - 18	20
30.17.20.0608	3/8"	3/8" - 18	1/2"	3/4" - 16	20
30.17.20.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	20
30.17.20.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	20
30.17.20.0812	1/2"	1/2" - 14	3/4"	1 1/16" - 12	20
30.17.20.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	20
30.17.20.1616	1"	1" - 11 1/2	1"	1 5/16" - 12	20

31.10.20 - ADAPTADOR A 45° MACHO NPT - MACHO JIC

Ref. SAE 070302



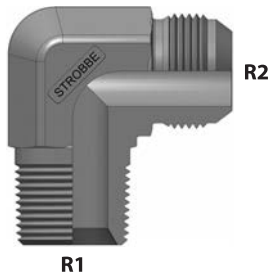
 Código	R1 		R2 		 Pzas/caja
	M. NPT		M. JIC		
31.10.20.0204	1/8"	1/8" - 27	1/4"	7/16" - 20	20
31.10.20.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	20
31.10.20.0406	1/4"	1/4" - 18	3/8"	9/16" - 18	20
31.10.20.0606	3/8"	3/8" - 18	3/8"	9/16" - 18	20
31.10.20.0608	3/8"	3/8" - 18	1/2"	3/4" - 16	20
31.10.20.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	20
31.10.20.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	20
31.10.20.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	20
31.10.20.1616	1"	1" - 11 1/2	1"	1 5/16" - 12	20
31.10.20.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 5/8" - 12	10
31.10.20.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 7/8" - 12	5
31.10.20.3232	2"	2" - 11 1/2	2"	2 1/2" - 12	5







Adaptadores JIC - O-ring Boss STROBBE®

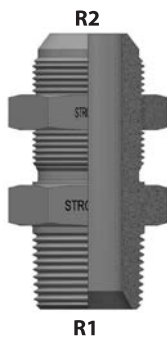
32.10.20 - ADAPTADOR A 90° MACHO NPT - MACHO JIC





Ref. SAE 070202



	R1 		R2 		
	Código	M. NPT	M. JIC		
32.10.20.0204	1/8"	1/8" - 27	1/4"	7/16" - 20	50
32.10.20.0206	1/8"	1/8" - 27	3/8"	9/16" - 18	20
32.10.20.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	50
32.10.20.0405	1/4"	1/4" - 18	5/16"	1/2" - 20	20
32.10.20.0406	1/4"	1/4" - 18	3/8"	9/16" - 18	50
32.10.20.0408	1/4"	1/4" - 18	1/2"	3/4" - 16	20
32.10.20.0604	3/8"	3/8" - 18	1/4"	7/16" - 20	20
32.10.20.0606	3/8"	3/8" - 18	3/8"	9/16" - 18	50
32.10.20.0608	3/8"	3/8" - 18	1/2"	3/4" - 16	50
32.10.20.0806	1/2"	1/2" - 14	3/8"	9/16" - 18	20
32.10.20.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	50
32.10.20.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	20
32.10.20.0812	1/2"	1/2" - 14	3/4"	1 1/16" - 12	20
32.10.20.1208	3/4"	3/4" - 14	1/2"	3/4" - 16	20
32.10.20.1210	3/4"	3/4" - 14	5/8"	7/8" - 14	20
32.10.20.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	50
32.10.20.1216	3/4"	3/4" - 14	1"	1 5/16" - 12	20
32.10.20.1612	1"	1" - 11 1/2	3/4"	1 1/16" - 12	20
32.10.20.1616	1"	1" - 11 1/2	1"	1 5/16" - 12	50
32.10.20.2016	1 1/4"	1 1/4" - 11 1/2	1"	1 5/16" - 12	5
32.10.20.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 5/8" - 12	10
32.10.20.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 7/8" - 12	5
32.10.20.3232	2"	2" - 11 1/2	2"	2 1/2" - 12	5

30.10.25 - ADAPTADOR M. NPT - PASAMURO JIC







	R1 		R2 		
	Código	M. NPT	M. Pasamuro JIC		
30.10.25.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	50
30.10.25.0606	3/8"	3/8" - 18	3/8"	9/16" - 18	50
30.10.25.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	50
30.10.25.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	20
30.10.25.1616	1"	1" - 11 1/2	1"	1 5/16" - 12	20

30.20.20 - ADAPTADOR MACHO JIC - MACHO JIC

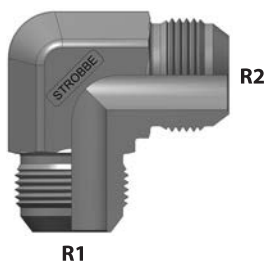
Ref. SAE 070101







	R1 		R2 		
	M. JIC		M. JIC		
30.20.20.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	100
30.20.20.0505	5/16"	1/2" - 20	5/16"	1/2" - 20	50
30.20.20.0604	3/8"	9/16" - 18	1/4"	7/16" - 20	50
30.20.20.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	100
30.20.20.0806	1/2"	3/4" - 16	3/8"	9/16" - 18	50
30.20.20.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	100
30.20.20.1008	5/8"	7/8" - 14	1/2"	3/4" - 16	50
30.20.20.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	100
30.20.20.1208	3/4"	1 1/16" - 12	1/2"	3/4" - 16	20
30.20.20.1210	3/4"	1 1/16" - 12	5/8"	7/8" - 14	20
30.20.20.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	50
30.20.20.1610	1"	1 5/16" - 12	5/8"	7/8" - 14	20
30.20.20.1612	1"	1 5/16" - 12	3/4"	1 1/16" - 12	20
30.20.20.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	50
30.20.20.2016	1 1/4"	1 5/8" - 12	1"	1 5/16" - 12	10
30.20.20.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	20
30.20.20.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	10
30.20.20.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	10

32.20.20 - ADAPTADOR A 90° MACHO JIC - MACHO JIC

Ref. SAE 070201



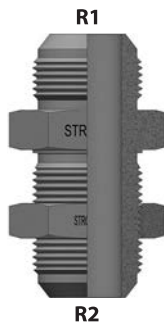
	R1 		R2 		
	M. JIC		M. JIC		
32.20.20.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	20
32.20.20.0505	5/16"	1/2" - 20	5/16"	1/2" - 20	20
32.20.20.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	20
32.20.20.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	20
32.20.20.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	20
32.20.20.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
32.20.20.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	20
32.20.20.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
32.20.20.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	5
32.20.20.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5



Adaptadores JIC - O-ring Boss STROBBE®

30.20.25 - ADAPTADOR PASAMURO JIC - JIC

Ref. SAE 070601

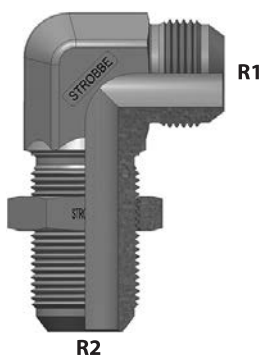


	R1		R2		
Código	M. JIC		M. Pasamuro JIC		Pzas/caja
30.20.25.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	50
30.20.25.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	50
30.20.25.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	50
30.20.25.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	20
30.20.25.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
30.20.25.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	20
30.20.25.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
30.20.25.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	10
30.20.25.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5

Nuevo

32.20.25 - ADAPTADOR A 90° PASAMURO JIC - JIC

Ref. SAE 070701







	R1		R2		
Código	M. JIC		M. Pasamuro JIC		Pzas/caja
32.20.25.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	10
32.20.25.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	10
32.20.25.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	10
32.20.25.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	10
32.20.25.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	10
32.20.25.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	10

30.21.20 - ADAPTADOR MACHO O-RING BOSS - MACHO JIC

Ref. SAE 070120 | Incluye O-ring de Nitrilo







	R1 		R2 		
	Código	M. O-ring Boss	M. JIC		
30.21.20.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	100
30.21.20.0405	1/4"	7/16" - 20	5/16"	1/2" - 20	50
30.21.20.0406	1/4"	7/16" - 20	3/8"	9/16" - 18	50
30.21.20.0504	5/16"	1/2" - 20	1/4"	7/16" - 20	50
30.21.20.0505	5/16"	1/2" - 20	5/16"	1/2" - 20	50
30.21.20.0506	5/16"	1/2" - 20	3/8"	9/16" - 18	50
30.21.20.0604	3/8"	9/16" - 18	1/4"	7/16" - 20	50
30.21.20.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	100
30.21.20.0608	3/8"	9/16" - 18	1/2"	3/4" - 16	50
30.21.20.0804	1/2"	3/4" - 16	1/4"	7/16" - 20	50
30.21.20.0806	1/2"	3/4" - 16	3/8"	9/16" - 18	50
30.21.20.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	100
30.21.20.0810	1/2"	3/4" - 16	5/8"	7/8" - 14	50
30.21.20.0812	1/2"	3/4" - 16	3/4"	1 1/16" - 12	50
30.21.20.1006	5/8"	7/8" - 14	3/8"	9/16" - 18	50
30.21.20.1008	5/8"	7/8" - 14	1/2"	3/4" - 16	50
30.21.20.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	50
30.21.20.1012	5/8"	7/8" - 14	3/4"	1 1/16" - 12	20
30.21.20.1208	3/4"	1 1/16" - 12	1/2"	3/4" - 16	20
30.21.20.1210	3/4"	1 1/16" - 12	5/8"	7/8" - 14	20
30.21.20.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	50
30.21.20.1216	3/4"	1 1/16" - 12	1"	1 5/16" - 12	20
30.21.20.1612	1"	1 5/16" - 12	3/4"	1 1/16" - 12	20
30.21.20.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	50
30.21.20.1620	1"	1 5/16" - 12	1 1/4"	1 5/8" - 12	20
30.21.20.2016	1 1/4"	1 5/8" - 12	1"	1 5/16" - 12	10
30.21.20.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
30.21.20.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	5
30.21.20.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5

Nuevo

31.21.20 - ADAPTADOR A 45° MACHO O-RING BOSS - MACHO JIC

Ref. SAE 070320 | Incluye O-ring de Nitrilo



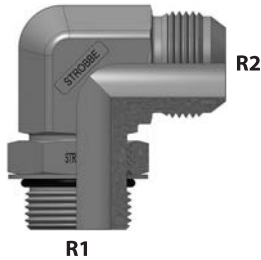
	R1 		R2 		
	Código	M. O-ring Boss	M. JIC		
31.21.20.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	20
31.21.20.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	20
31.21.20.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	20
31.21.20.1008	5/8"	7/8" - 14	1/2"	3/4" - 16	20
31.21.20.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	20
31.21.20.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
31.21.20.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	10
31.21.20.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
31.21.20.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	5
31.21.20.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5







Adaptadores JIC - O-ring Boss STROBBE®

32.21.20 - ADAPTADOR A 90° MACHO O-RING BOSS - MACHO JIC

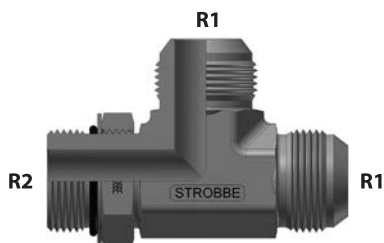
Ref. SAE 070220 | Incluye O-ring de Nitrilo







	R1 		R2 		
	Código	M. O-ring Boss	M. JIC	Pzas/caja	
32.21.20.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	50
32.21.20.0406	1/4"	7/16" - 20	3/8"	9/16" - 18	20
32.21.20.0505	5/16"	1/2" - 20	5/16"	1/2" - 20	20
32.21.20.0604	3/8"	9/16" - 18	1/4"	7/16" - 20	20
32.21.20.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	50
32.21.20.0608	3/8"	9/16" - 18	1/2"	3/4" - 16	20
32.21.20.0806	1/2"	3/4" - 16	3/8"	9/16" - 18	20
32.21.20.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	50
32.21.20.0810	1/2"	3/4" - 16	5/8"	7/8" - 14	20
32.21.20.0812	1/2"	3/4" - 16	3/4"	1 1/16" - 12	20
32.21.20.1006	5/8"	7/8" - 14	3/8"	9/16" - 18	20
32.21.20.1008	5/8"	7/8" - 14	1/2"	3/4" - 16	50
32.21.20.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	50
32.21.20.1012	5/8"	7/8" - 14	3/4"	1 1/16" - 12	20
32.21.20.1208	3/4"	1 1/16" - 12	1/2"	3/4" - 16	20
32.21.20.1210	3/4"	1 1/16" - 12	5/8"	7/8" - 14	20
32.21.20.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	50
32.21.20.1216	3/4"	1 1/16" - 12	1"	1 5/16" - 12	20
32.21.20.1612	1"	1 5/16" - 12	3/4"	1 1/16" - 12	20
32.21.20.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	20
32.21.20.2016	1 1/4"	1 5/8" - 12	1"	1 5/16" - 12	10
32.21.20.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
32.21.20.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	5
32.21.20.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5

33.221.1 - TEE MACHO JIC - MACHO O-RING BOSS - MACHO JIC

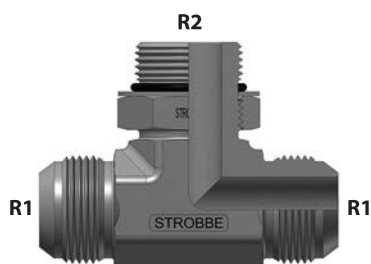
Ref. SAE 070428 | Incluye O-ring de Nitrilo







	R1 	R2 		
Código	M. JIC	M. O-ring Boss	Pzas/caja	
33.221.1.0404	1/4"	7/16" - 20	1/4" 7/16" - 20	50
33.221.1.0606	3/8"	9/16" - 18	3/8" 9/16" - 18	50
33.221.1.0808	1/2"	3/4" - 16	1/2" 3/4" - 16	50
33.221.1.1010	5/8"	7/8" - 14	5/8" 7/8" - 14	20
33.221.1.1212	3/4"	1 1/16" - 12	3/4" 1 1/16" - 12	20
33.221.1.1616	1"	1 5/16" - 12	1" 1 5/16" - 12	10

33.221.2 - TEE MACHO JIC - MACHO JIC - MACHO O-RING BOSS





Ref. SAE 070429 | Incluye O-ring de Nitrilo



	R1 	R2 		
Código	M. JIC	M. O-ring Boss	Pzas/caja	
33.221.2.0404	1/4"	7/16" - 20	1/4" 7/16" - 20	50
33.221.2.0606	3/8"	9/16" - 18	3/8" 9/16" - 18	50
33.221.2.0808	1/2"	3/4" - 16	1/2" 3/4" - 16	50
33.221.2.1010	5/8"	7/8" - 14	5/8" 7/8" - 14	20
33.221.2.1212	3/4"	1 1/16" - 12	3/4" 1 1/16" - 12	20
33.221.2.1616	1"	1 5/16" - 12	1" 1 5/16" - 12	10

30.20.26 - ADAPTADOR MACHO JIC - HEMBRA G. JIC



	R1 	R2 		
Código	M. JIC	H. G. JIC	Pzas/caja	
30.20.26.0404	1/4"	7/16" - 20	1/4" 7/16" - 20	20
30.20.26.0606	3/8"	9/16" - 18	3/8" 9/16" - 18	20
30.20.26.0808	1/2"	3/4" - 16	1/2" 3/4" - 16	20
30.20.26.0810	1/2"	3/4" - 16	5/8" 7/8" - 14	20
30.20.26.1008	5/8"	7/8" - 14	1/2" 3/4" - 16	20
30.20.26.1010	5/8"	7/8" - 14	5/8" 7/8" - 14	20
30.20.26.1012	5/8"	7/8" - 14	3/4" 1 1/16" - 12	20
30.20.26.1210	3/4"	1 1/16" - 12	5/8" 7/8" - 14	20
30.20.26.1212	3/4"	1 1/16" - 12	3/4" 1 1/16" - 12	20
30.20.26.1216	3/4"	1 1/16" - 12	1" 1 5/16" - 12	20
30.20.26.1612	1"	1 5/16" - 12	3/4" 1 1/16" - 12	20
30.20.26.1616	1"	1 5/16" - 12	1" 1 5/16" - 12	20
30.20.26.2020	1 1/4"	1 5/8" - 12	1 1/4" 1 5/8" - 12	10







Adaptadores JIC - O-ring Boss STROBBE®

30.27.20 - ADAPTADOR HEMBRA JIC - MACHO JIC

Ref. SAE 070321







 Código	R1 		R2 		 Pzas/caja
	H. JIC		M. JIC		
30.27.20.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	20
30.27.20.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	20
30.27.20.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	20
30.27.20.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	20
30.27.20.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
30.27.20.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	20

31.20.26 - ADAPTADOR A 45° MACHO JIC - HEMBRA G. JIC

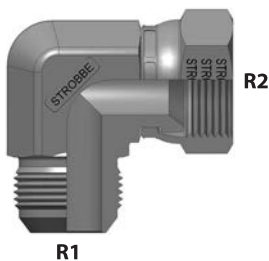
Ref. SAE 070321







 Código	R1 		R2 		 Pzas/caja
	M. JIC		H. G. JIC		
31.20.26.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	20
31.20.26.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	20
31.20.26.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	20
31.20.26.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	20
31.20.26.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
31.20.26.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	20
31.20.26.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
31.20.26.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	5
31.20.26.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5

32.20.26 - ADAPTADOR A 90° MACHO JIC - HEMBRA G. JIC





Ref. SAE 070221



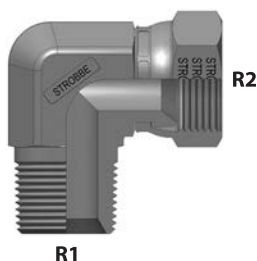
 Código	R1 		R2 		 Pzas/caja
	M. JIC		H. G. JIC		
32.20.26.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	50
32.20.26.0505	5/16"	1/2" - 20	5/16"	1/2" - 20	20
32.20.26.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	50
32.20.26.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	50
32.20.26.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	50
32.20.26.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	50
32.20.26.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	50
32.20.26.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
32.20.26.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	5
32.20.26.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5





30.10.26 - ADAPTADOR MACHO NPT - HEMBRA G. JIC



	R1 		R2 		
Código	M. NPT		H. G. JIC		Pzas/caja
30.10.26.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	50
30.10.26.0406	1/4"	1/4" - 18	3/8"	9/16" - 18	20
30.10.26.0408	1/4"	1/4" - 18	1/2"	3/4" - 16	20
30.10.26.0604	3/8"	3/8" - 18	1/4"	7/16" - 20	20
30.10.26.0606	3/8"	3/8" - 18	3/8"	9/16" - 18	50
30.10.26.0608	3/8"	3/8" - 18	1/2"	3/4" - 16	20
30.10.26.0806	1/2"	1/2" - 14	3/8"	9/16" - 18	20
30.10.26.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	50
30.10.26.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	20
30.10.26.0812	1/2"	1/2" - 14	3/4"	1 1/16" - 12	20
30.10.26.1208	3/4"	3/4" - 14	1/2"	3/4" - 16	20
30.10.26.1210	3/4"	3/4" - 14	5/8"	7/8" - 14	20
30.10.26.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	50
30.10.26.1216	3/4"	3/4" - 14	1"	1 5/16" - 12	20
30.10.26.1612	1"	1" - 11 1/2	3/4"	1 1/16" - 12	20
30.10.26.1616	1"	1" - 11 1/2	1"	1 5/16" - 12	20
30.10.26.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 5/8" - 12	5

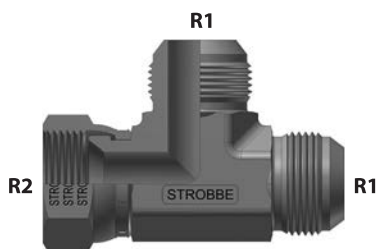
32.10.26 - ADAPTADOR A 90° MACHO NPT - HEMBRA G. JIC







	R1 		R2 		
Código	M. NPT		H. G. JIC		Pzas/caja
32.10.26.0404	1/4"	1/4" - 18	1/4"	7/16" - 20	20
32.10.26.0606	3/8"	3/8" - 18	3/8"	9/16" - 18	20
32.10.26.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	20
32.10.26.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	20
32.10.26.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	20
32.10.26.1616	1"	1" - 11 1/2	1"	1 5/16" - 12	20

33.206.1 - TEE MACHO JIC - HEMBRA G. JIC - MACHO JIC

Ref. SAE 070432



	R1 		R2 		
Código	M. JIC		H. G. JIC		Pzas/caja
33.206.1.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	20
33.206.1.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	20
33.206.1.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	20
33.206.1.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	20
33.206.1.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
33.206.1.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	20
33.206.1.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
33.206.1.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	20
33.206.1.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5

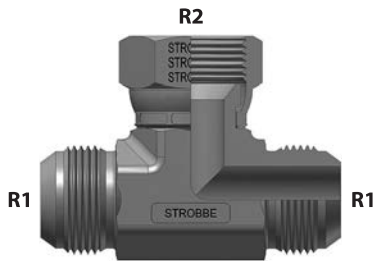
Nuevo
Nuevo







Adaptadores JIC - O-ring Boss STROBBE®

33.206.2 - TEE MACHO JIC - MACHO JIC - HEMBRA G. JIC

Ref. SAE 070433

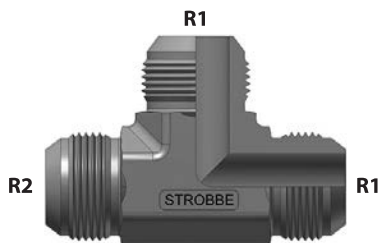






	R1 		R2 		
	M. JIC		H. G. JIC		
33.206.2.0404	1/4"	7/16" - 20	1/4"	7/16" - 20	20
33.206.2.0606	3/8"	9/16" - 18	3/8"	9/16" - 18	20
33.206.2.0808	1/2"	3/4" - 16	1/2"	3/4" - 16	20
33.206.2.1010	5/8"	7/8" - 14	5/8"	7/8" - 14	20
33.206.2.1212	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
33.206.2.1616	1"	1 5/16" - 12	1"	1 5/16" - 12	20
33.206.2.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
33.206.2.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	10
33.206.2.3232	2"	2 1/2" - 12	2"	2 1/2" - 12	5

Nuevo
Nuevo

33.200.0 - TEE MACHO JIC - MACHO JIC - MACHO JIC

Ref. SAE 070401

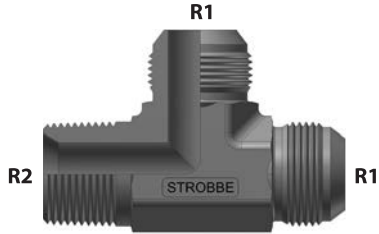






	R1 		R2 		
	M. JIC		M. JIC		
33.200.0.0400	1/4"	7/16" - 20	1/4"	7/16" - 20	20
33.200.0.0600	3/8"	9/16" - 18	3/8"	9/16" - 18	20
33.200.0.0800	1/2"	3/4" - 16	1/2"	3/4" - 16	20
33.200.0.1000	5/8"	7/8" - 14	5/8"	7/8" - 14	20
33.200.0.1200	3/4"	1 1/16" - 12	3/4"	1 1/16" - 12	20
33.200.0.1600	1"	1 5/16" - 12	1"	1 5/16" - 12	20
33.200.0.2000	1 1/4"	1 5/8" - 12	1 1/4"	1 5/8" - 12	10
33.200.0.2400	1 1/2"	1 7/8" - 12	1 1/2"	1 7/8" - 12	10
33.200.0.3200	2"	2 1/2" - 12	2"	2 1/2" - 12	5

Nuevo
Nuevo

33.201.1 - TEE MACHO JIC - MACHO NPT - MACHO JIC

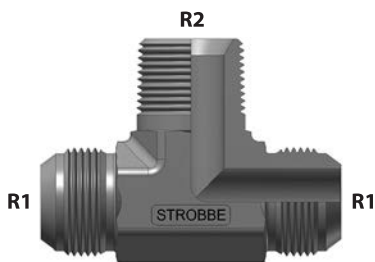
Ref. SAE 070424







	R1 		R2 		
	M. JIC		M. NPT		
33.201.1.0404	1/4"	7/16" - 20	1/4"	1/4" - 18	20
33.201.1.0606	3/8"	9/16" - 18	3/8"	3/8" - 18	20
33.201.1.0808	1/2"	3/4" - 16	1/2"	1/2" - 14	20
33.201.1.1008	5/8"	7/8" - 14	1/2"	1/2" - 14	20
33.201.1.1212	3/4"	1 1/16" - 12	3/4"	3/4" - 14	20
33.201.1.1616	1"	1 5/16" - 12	1"	1" - 11 1/2	20

33.201.2 - TEE MACHO JIC - MACHO JIC - MACHO NPT

Ref. SAE 070425

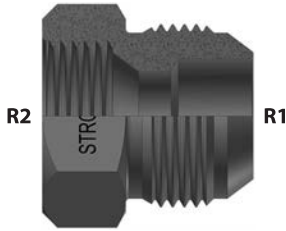


	R1 		R2 		
	M. JIC		M. NPT		
33.201.2.0404	1/4"	7/16" - 20	1/4"	1/4" - 18	20
33.201.2.0606	3/8"	9/16" - 18	3/8"	3/8" - 18	20
33.201.2.0808	1/2"	3/4" - 16	1/2"	1/2" - 14	20
33.201.2.1008	5/8"	7/8" - 14	1/2"	1/2" - 14	20
33.201.2.1212	3/4"	1 1/16" - 12	3/4"	3/4" - 14	20
33.201.2.1616	1"	1 5/16" - 12	1"	1" - 11 1/2	20



Adaptadores JIC - O-ring Boss STROBBE®

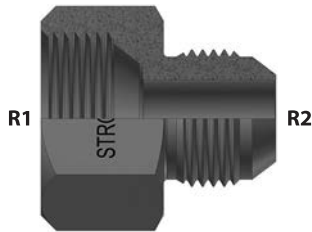
30.20.27 - BUSHING MACHO JIC - HEMBRA JIC



	R1		R2		
Código	M. JIC		H. JIC		Pzas/caja
30.20.27.0604	3/8"	9/16" - 18	1/4"	7/16" - 20	20
30.20.27.0605	3/8"	9/16" - 18	5/16"	1/2" - 20	20
30.20.27.0804	1/2"	3/4" - 16	1/4"	7/16" - 20	20
30.20.27.0806	1/2"	3/4" - 16	3/8"	9/16" - 18	20
30.20.27.1006	5/8"	7/8" - 14	3/8"	9/16" - 18	20
30.20.27.1008	5/8"	7/8" - 14	1/2"	3/4" - 16	20
30.20.27.1208	3/4"	1 1/16" - 12	1/2"	3/4" - 16	20
30.20.27.1210	3/4"	1 1/16" - 12	5/8"	7/8" - 14	20
30.20.27.1608	1"	1 5/16" - 12	1/2"	3/4" - 16	20
30.20.27.1610	1"	1 5/16" - 12	5/8"	7/8" - 14	20
30.20.27.1612	1"	1 5/16" - 12	3/4"	1 1/16" - 12	20

30.27.20 - REDUCTOR HEMBRA JIC - MACHO JIC

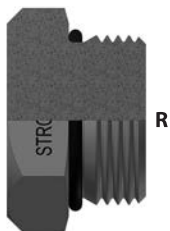
Ref. SAE 070123



	R1		R2		
Código	H. JIC		M. JIC		Pzas/caja
30.27.20.0604	3/8"	9/16" - 18	1/4"	7/16" - 20	20
30.27.20.0804	1/2"	3/4" - 16	1/4"	7/16" - 20	20
30.27.20.0806	1/2"	3/4" - 16	3/8"	9/16" - 18	20
30.27.20.1004	5/8"	7/8" - 14	1/4"	7/16" - 20	20
30.27.20.1006	5/8"	7/8" - 14	3/8"	9/16" - 18	20
30.27.20.1008	5/8"	7/8" - 14	1/2"	3/4" - 16	20
30.27.20.1204	3/4"	1 1/16" - 12	1/4"	7/16" - 20	20
30.27.20.1206	3/4"	1 1/16" - 12	3/8"	9/16" - 18	20
30.27.20.1208	3/4"	1 1/16" - 12	1/2"	3/4" - 16	20
30.27.20.1210	3/4"	1 1/16" - 12	5/8"	7/8" - 14	20
30.27.20.1608	1"	1 5/16" - 12	1/2"	3/4" - 16	20
30.27.20.1610	1"	1 5/16" - 12	5/8"	7/8" - 14	20
30.27.20.1612	1"	1 5/16" - 12	3/4"	1 1/16" - 12	20
30.27.20.2016	1 1/4"	1 5/8" - 12	1"	1 5/16" - 12	20

30.21.00 - TAPÓN MACHO O-RING BOSS

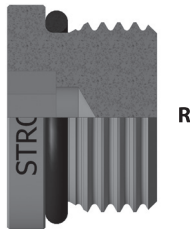
Ref. SAE 070109 | Incluye O-ring de Nitrilo






	R		
Código	M. O-ring Boss		Pzas/caja
30.21.00.0400	1/4"	7/16" - 20	50
30.21.00.0500	5/16"	1/2" - 20	20
30.21.00.0600	3/8"	9/16" - 18	50
30.21.00.0800	1/2"	3/4" - 16	50
30.21.00.1000	5/8"	7/8" - 14	50
30.21.00.1200	3/4"	1 1/16" - 12	50
30.21.00.1600	1"	1 5/16" - 12	50
30.21.00.2000	1 1/4"	1 5/8" - 12	20
30.21.00.2400	1 1/2"	1 7/8" - 12	10
30.21.00.3200	2"	2 1/2" - 12	5

30.21.01 - TAPÓN MACHO O-RING BOSS C/ALLEN

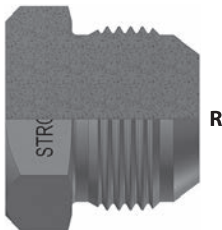
Ref. SAE 070109 | Incluye O-ring de Nitrilo






	R 		
Código	M. O-ring Boss		Pzas/caja
30.21.01.0400	1/4"	7/16" - 20	50
30.21.01.0600	3/8"	9/16" - 18	50
30.21.01.0800	1/2"	3/4" - 16	50
30.21.01.1000	5/8"	7/8" - 14	50
30.21.01.1200	3/4"	1 1/16" - 12	50
30.21.01.1600	1"	1 5/16" - 12	50
30.21.01.2000	1 1/4"	1 5/8" - 12	20

30.20.00 - TAPÓN MACHO JIC

Ref. SAE 070109






	R 		
Código	M. JIC		Pzas/caja
30.20.00.0400	1/4"	7/16" - 20	100
30.20.00.0500	5/16"	1/2" - 20	20
30.20.00.0600	3/8"	9/16" - 18	100
30.20.00.0800	1/2"	3/4" - 16	100
30.20.00.1000	5/8"	7/8" - 14	100
30.20.00.1200	3/4"	1 1/16" - 12	50
30.20.00.1600	1"	1 5/16" - 12	50
30.20.00.2000	1 1/4"	1 5/8" - 12	20
30.20.00.2400	1 1/2"	1 7/8" - 12	10
30.20.00.3200	2"	2 1/2" - 12	10

30.27.00 - TAPÓN HEMBRA JIC

Ref. SAE 070112




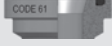


	R 		
Código	H. JIC		Pzas/caja
30.27.00.0400	1/4"	7/16" - 20	100
30.27.00.0500	5/16"	1/2" - 20	20
30.27.00.0600	3/8"	9/16" - 18	100
30.27.00.0800	1/2"	3/4" - 16	100
30.27.00.1000	5/8"	7/8" - 14	100
30.27.00.1200	3/4"	1 1/16" - 12	50
30.27.00.1600	1"	1 5/16" - 12	50
30.27.00.2000	1 1/4"	1 5/8" - 12	20
30.27.00.2400	1 1/2"	1 7/8" - 12	10
30.27.00.3200	2"	2 1/2" - 12	10

Adaptadores Code 61 - Code 62 STROBBE®

30.40.20 - ADAPTADOR BRIDA CODE 61 - MACHO JIC

Incluye O-ring de Nitrilo



		R2 	L	H	
Código	Code 61	M. JIC	Long	Altura	Pzas/caja
30.40.20.1212	3/4"	3/4" 1 1/16" - 12	76	6.7	10
30.40.20.1612	1"	3/4" 1 1/16" - 12	76	8.0	10
30.40.20.1616	1"	1" 1 5/16" - 12	80	8.0	10
30.40.20.2016	1 1/4"	1" 1 5/16" - 12	81	8.0	5
30.40.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	90	8.0	5
30.40.20.2424	1 1/2"	1 1/2" 1 7/8" - 12	100	8.0	5
30.40.20.3232	2"	2" 2 1/2" - 12	120	9.0	5





Nuevo

Nuevo

31.40.20 - ADAPTADOR A 45° BRIDA CODE 61 - MACHO JIC

Incluye O-ring de Nitrilo



		R2 	L	D	
Código	Code 61	M. JIC	Long	Drop	Pzas/caja
31.40.20.1212	3/4"	3/4" 1 1/16" - 12	84	28	10
31.40.20.1612	1"	3/4" 1 1/16" - 12	85	29	10
31.40.20.1616	1"	1" 1 5/16" - 12	95	29	10
31.40.20.2016	1 1/4"	1" 1 5/16" - 12	94	28	5
31.40.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	111	33	5
31.40.20.2424	1 1/2"	1 1/2" 1 7/8" - 12	129	38	5
31.40.20.3232	2"	2" 2 1/2" - 12	162	53	5

Nuevo

Nuevo





Nuevo

Nuevo

32.40.20 - ADAPTADOR A 90° BRIDA CODE 61 - MACHO JIC

Incluye O-ring de Nitrilo



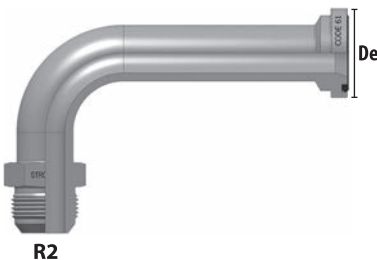
		R2 	L	D	
Código	Code 61	M. JIC	Long	Drop	Pzas/caja
32.40.20.1212	3/4"	3/4" 1 1/16" - 12	74	57	10
32.40.20.1612	1"	3/4" 1 1/16" - 12	119	58	10
32.40.20.1616	1"	1" 1 5/16" - 12	89	63	10
32.40.20.2016	1 1/4"	1" 1 5/16" - 12	135	62	5
32.40.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	161	76	5
32.40.20.2424	1 1/2"	1 1/2" 1 7/8" - 12	127	89	5
32.40.20.3232	2"	2" 2 1/2" - 12	154	120	5





Nuevo

Nuevo

32.41.20 - ADAPTADOR A 90° LARGO BRIDA CODE 61 - MACHO JIC

Incluye O-ring de Nitrilo



		R2 	L	D	
Código	Code 61	M. JIC	Long	Drop	Pzas/caja
32.41.20.1212	3/4"	3/4" 1 1/16" - 12	74	127	10
32.41.20.1616	1"	1" 1 5/16" - 12	89	150	10
32.41.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	107	130	5





Nuevo

30.42.20 - ADAPTADOR BRIDA CODE 62 - MACHO JIC

Incluye D-ring de Vitón



R2

		R2 	L	H	
Código	Code 62	M. JIC	Long	Altura	Pzas/caja
30.42.20.1212	3/4"	3/4" 1 1/16" - 12	76	8.7	10
30.42.20.1612	1"	3/4" 1 1/16" - 12	77	9.5	10
30.42.20.1616	1"	1" 1 5/16" - 12	80	9.5	10
30.42.20.2016	1 1/4"	1" 1 5/16" - 12	90	10.2	5
30.42.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	95	10.2	5
30.42.20.2424	1 1/2"	1 1/2" 1 7/8" - 12	110	12.5	5
30.42.20.3232	2"	2" 2 1/2" - 12	124	12.5	5

Nuevo





Nuevo

31.42.20 - ADAPTADOR A 45° BRIDA CODE 62 - MACHO JIC

Incluye D-ring de Vitón



R2

		R2 	L	D	
Código	Code 62	M. JIC	Long	Drop	Pzas/caja
31.42.20.1212	3/4"	3/4" 1 1/16" - 12	85	28	10
31.42.20.1612	1"	3/4" 1 1/16" - 12	87	31	10
31.42.20.1616	1"	1" 1 5/16" - 12	100	33	10
31.42.20.2016	1 1/4"	1" 1 5/16" - 12	103	36	5
31.42.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	113	36	5
31.42.20.2424	1 1/2"	1 1/2" 1 7/8" - 12	136	44	5
31.42.20.3232	2"	2" 2 1/2" - 12	164	55	5

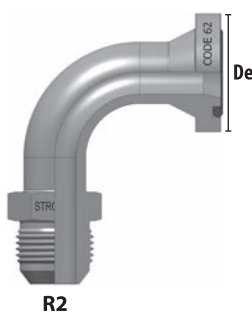
Nuevo

Nuevo





Nuevo

32.42.20 - ADAPTADOR A 90° BRIDA CODE 62 - MACHO JIC

Incluye D-ring de Vitón



R2

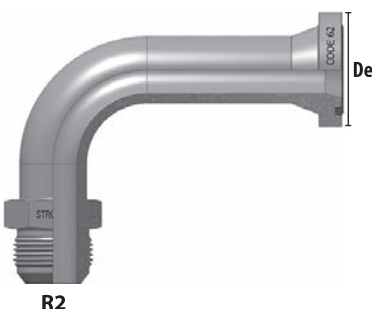
		R2 	L	D	
Código	Code 62	M. JIC	Long	Drop	Pzas/caja
32.42.20.1212	3/4"	3/4" 1 1/16" - 12	118	58	10
32.42.20.1612	1"	3/4" 1 1/16" - 12	121	61	10
32.42.20.1616	1"	1" 1 5/16" - 12	121	70	10
32.42.20.2016	1 1/4"	1" 1 5/16" - 12	143	74	5
32.42.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	147	79	5
32.42.20.2424	1 1/2"	1 1/2" 1 7/8" - 12	127	98	5
32.42.20.3232	2"	2" 2 1/2" - 12	154	123	5

Nuevo





Nuevo

32.43.20 - ADAPTADOR A 90° LARGO BRIDA CODE 62 - MACHO JIC

Incluye D-ring de Vitón



R2

		R2 	L	D	
Código	Code 62	M. JIC	Long	Drop	Pzas/caja
32.43.20.1212	3/4"	3/4" 1 1/16" - 12	74	100	10
32.43.20.1616	1"	1" 1 5/16" - 12	89	120	10
32.43.20.2020	1 1/4"	1 1/4" 1 5/8" - 12	113	120	10





Nuevo

Adaptadores Asiento Plano STROBBE®

30.42.30 - ADAPTADOR BRIDA CODE 62 - MACHO A. PLANO

Incluye D-ring de Vitón y O-ring de Nitrilo







		R2 	L	H	
Código	Code 62	M. A. Plano	Long	Altura	Pzas/caja
30.42.30.1212	3/4"	3/4" 1 3/16" - 12	71	8.7	10
30.42.30.1616	1"	1" 1 7/16" - 12	75	9.5	10
30.42.30.2020	1 1/4"	1 1/4" 1 11/16" - 12	88	10.2	5

32.42.30 - ADAPTADOR A 90° BRIDA CODE 62 - MACHO A. PLANO

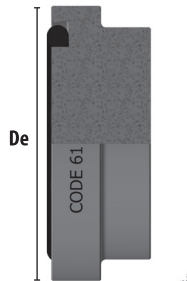
Incluye D-ring de Vitón y O-ring de Nitrilo







		R2 	L	D	
Código	Code 62	M. A. Plano	Long	Drop	Pzas/caja
32.42.30.1212	3/4"	3/4" 1 3/16" - 12	69	88	10
32.42.30.1616	1"	1" 1 7/16" - 12	84	70	10
32.42.30.2020	1 1/4"	1 1/4" 1 11/16" - 12	100	79	5

30.40.00 - TAPÓN BRIDA CODE 61

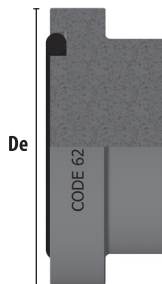
Incluye O-ring de Nitrilo







		R2 	
Código	Code 61	De	Pzas/caja
30.40.00.1200	3/4"	38.1	20
30.40.00.1600	1"	44.4	20
30.40.00.2000	1 1/4"	50.8	10

30.42.00 - TAPÓN BRIDA CODE 62

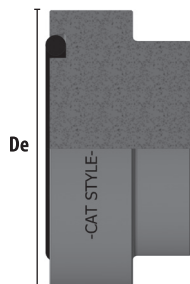
Incluye O-ring de Nitrilo







		R2 	
Código	Code 62	De	Pzas/caja
30.42.00.1200	3/4"	41.2	20
30.42.00.1600	1"	47.6	20
30.42.00.2000	1 1/4"	53.9	10

30.44.00 - TAPÓN BRIDA CAT STYLE

Incluye O-ring de Nitrilo



		R2 	
Código	CAT Style	De	Pzas/caja
30.44.00.1200	3/4"	41.2	20
30.44.00.1600	1"	47.6	20
30.44.00.2000	1 1/4"	53.9	10



Adaptadores Asiento Plano STROBBE®

30.30.30 - ADAPTADOR MACHO A. PLANO - MACHO A. PLANO

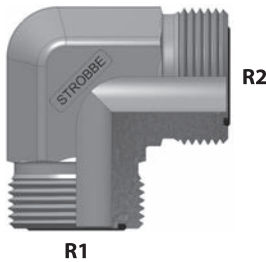
Ref. SAE 520102 | Incluye O-ring de Nitrilo



	R1	R2	
Código	M. A. Plano	M. A. Plano	Pzas/caja
30.30.30.0404	1/4"	9/16" - 18	20
30.30.30.0606	3/8"	11/16" - 16	20
30.30.30.0808	1/2"	13/16" - 16	20
30.30.30.1010	5/8"	1" - 14	20
30.30.30.1212	3/4"	1 3/16" - 12	20
30.30.30.1616	1"	1 7/16" - 12	20
30.30.30.2020	1 1/4"	1 11/16" - 12	10

32.30.30 - ADAPTADOR A 90° MACHO A. PLANO - MACHO A. PLANO

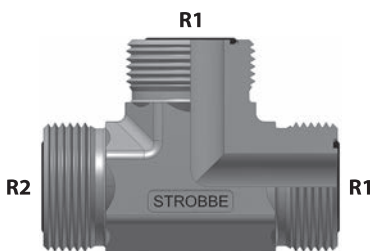
Ref. SAE 520220 | Incluye O-ring de Nitrilo



	R1	R2	
Código	M. A. Plano	M. A. Plano	Pzas/caja
32.30.30.0404	1/4"	9/16" - 18	10
32.30.30.0606	3/8"	11/16" - 16	10
32.30.30.0808	1/2"	13/16" - 16	10
32.30.30.1010	5/8"	1" - 14	10
32.30.30.1212	3/4"	1 3/16" - 12	10
32.30.30.1616	1"	1 7/16" - 12	10
32.30.30.2020	1 1/4"	1 11/16" - 12	5

33.300.0 - TEE MACHO A. PLANO - MACHO A. PLANO - MACHO A. PLANO

Incluye O-ring de Nitrilo







	R1	R2	
Código	M. A. Plano	M. A. Plano	Pzas/caja
33.300.0.0400	1/4"	9/16" - 18	20
33.300.0.0600	3/8"	11/16" - 16	20
33.300.0.0800	1/2"	13/16" - 16	20
33.300.0.1000	5/8"	1" - 14	20
33.300.0.1200	3/4"	1 3/16" - 12	20
33.300.0.1600	1"	1 7/16" - 12	10

30.30.35 - ADAPTADOR PASAMURO A. PLANO - A. PLANO

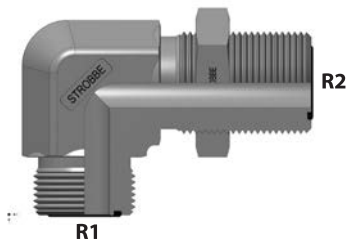
Incluye O-ring de Nitrilo







	R1 		R2 		
	Código	M. A. Plano	M. Pasamuro A. Plano	Pzas/caja	
	1/4"	9/16"-18	1/4"	9/16"-18	20
	3/8"	11/16" - 16	3/8"	11/16" - 16	20
	1/2"	13/16" - 16	1/2"	13/16" - 16	20
	5/8"	1" - 14	5/8"	1" - 14	20
	3/4"	1 3/16" - 12	3/4"	1 3/16" - 12	20
	1"	1 7/16" - 12	1"	1 7/16" - 12	20
	1 1/4"	1 11/16" - 12	1 1/4"	1 11/16" - 12	10

32.30.35 - ADAPTADOR A 90° PASAMURO A. PLANO - A. PLANO

Incluye O-ring de Nitrilo



	R1 		R2 		
	Código	M. A. Plano	M. Pasamuro A. Plano	Pzas/caja	
	1/4"	9/16"-18	1/4"	9/16"-18	10
	3/8"	11/16" - 16	3/8"	11/16" - 16	10
	1/2"	13/16" - 16	1/2"	13/16" - 16	10
	5/8"	1" - 14	5/8"	1" - 14	10
	3/4"	1 3/16" - 12	3/4"	1 3/16" - 12	10
	1"	1 7/16" - 12	1"	1 7/16" - 12	10



Adaptadores Asiento Plano STROBBE®

30.30.36 - ADAPTADOR MACHO A. PLANO - HEMBRA G. A. PLANO

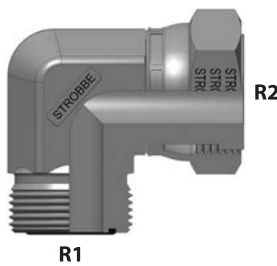
Ref. SAE 520220 | Incluye O-ring de Nitrilo



	R1	R2	
Código	M. A. Plano	H. G. A. Plano	Pzas/caja
30.30.36.0404	1/4"	9/16" - 18	20
30.30.36.0606	3/8"	11/16" - 16	20
30.30.36.0808	1/2"	13/16" - 16	20
30.30.36.1010	5/8"	1" - 14	20
30.30.36.1212	3/4"	1 3/16" - 12	20
30.30.36.1616	1"	1 7/16" - 12	20
30.30.36.2020	1 1/4"	1 11/16" - 12	10

32.30.36 - ADAPTADOR A 90° MACHO A. PLANO - HEMBRA G. A. PLANO

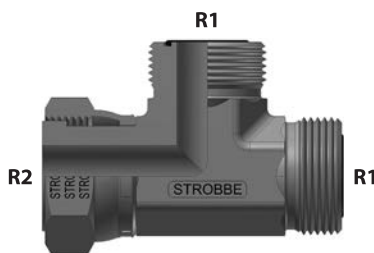
Ref. SAE 520220 | Incluye O-ring de Nitrilo



	R1	R2	
Código	M. A. Plano	H. G. A. Plano	Pzas/caja
32.30.36.0404	1/4"	9/16" - 18	20
32.30.36.0606	3/8"	11/16" - 16	20
32.30.36.0808	1/2"	13/16" - 16	20
32.30.36.1010	5/8"	1" - 14	20
32.30.36.1212	3/4"	1 3/16" - 12	20
32.30.36.1616	1"	1 7/16" - 12	20
32.30.36.2020	1 1/4"	1 11/16" - 12	20

33.336.1 - TEE MACHO A. PLANO - HEMBRA G. A. PLANO - MACHO A. PLANO

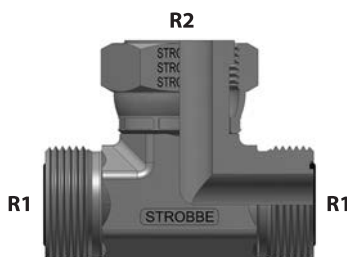
Incluye O-ring de Nitrilo



	R1	R2	
Código	M. A. Plano	H. G. A. Plano	Pzas/caja
33.336.1.0404	1/4"	9/16" - 18	20
33.336.1.0606	3/8"	11/16" - 16	20
33.336.1.0808	1/2"	13/16" - 16	20
33.336.1.1010	5/8"	1" - 14	20
33.336.1.1212	3/4"	1 3/16" - 12	20
33.336.1.1616	1"	1 7/16" - 12	10

33.336.2 - TEE MACHO A. PLANO - MACHO A. PLANO - HEMBRA G. A. PLANO

Incluye O-ring de Nitrilo







	R1	R2	
Código	M. A. Plano	H. G. A. Plano	Pzas/caja
33.336.2.0404	1/4"	9/16" - 18	20
33.336.2.0606	3/8"	11/16" - 16	20
33.336.2.0808	1/2"	13/16" - 16	20
33.336.2.1010	5/8"	1" - 14	20
33.336.2.1212	3/4"	1 3/16" - 12	20
33.336.2.1616	1"	1 7/16" - 12	10

30.10.30 - ADAPTADOR MACHO NPT - MACHO A. PLANO

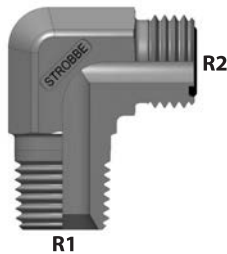
Ref. SAE 520102 | Incluye O-ring de Nitrilo







	R1 		R2 		
	Código	M. NPT	M. A. Plano	Pzas/caja	
	1/8"	1/8" - 27	1/4"	9/16" - 18	20
	1/4"	1/4" - 18	1/4"	9/16" - 18	20
	3/8"	3/8" - 18	3/8"	11/16" - 16	20
	3/8"	3/8" - 18	1/2"	13/16" - 16	20
	1/2"	1/2" - 14	1/2"	13/16" - 16	20
	1/2"	1/2" - 14	5/8"	1" - 14	20
	3/4"	3/4" - 14	3/4"	1 3/16" - 12	20
	1"	1" - 11 1/2	1"	1 7/16" - 12	20

32.10.30 - ADAPTADOR A 90° MACHO NPT - MACHO A. PLANO

Ref. SAE 520102 | Incluye O-ring de Nitrilo



	R1 		R2 		
	Código	M. NPT	M. A. Plano	Pzas/caja	
	1/8"	1/8" - 27	1/4"	9/16" - 18	20
	1/4"	1/4" - 18	1/4"	9/16" - 18	20
	3/8"	3/8" - 18	3/8"	11/16" - 16	20
	1/2"	1/2" - 14	1/2"	13/16" - 16	20
	1/2"	1/2" - 14	5/8"	1" - 14	20
	3/4"	3/4" - 14	3/4"	1 3/16" - 12	20
	1"	1" - 11 1/2	1"	1 7/16" - 12	20



Adaptadores Asiento Plano STROBBE®

30.21.30 - ADAPTADOR MACHO O-RING BOSS - A. PLANO

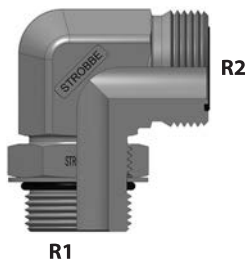
Ref. SAE 520102 | Incluye O-ring de Nitrilo



	R1		R2		
Código	M. O-ring Boss		M. A. Plano		Pzas/caja
30.21.30.0404	1/4"	7/16" - 20	1/4"	9/16" - 18	20
30.21.30.0406	1/4"	7/16" - 20	3/8"	11/16" - 16	20
30.21.30.0604	3/8"	9/16" - 18	1/4"	9/16" - 18	20
30.21.30.0606	3/8"	9/16" - 18	3/8"	11/16" - 16	20
30.21.30.0608	3/8"	9/16" - 18	1/2"	13/16" - 16	20
30.21.30.0806	1/2"	3/4" - 16	3/8"	11/16" - 16	20
30.21.30.0808	1/2"	3/4" - 16	1/2"	13/16" - 16	20
30.21.30.0810	1/2"	3/4" - 16	5/8"	1" - 14	20
30.21.30.0812	1/2"	3/4" - 16	3/4"	1 3/16" - 12	20
30.21.30.1006	5/8"	7/8" - 14	3/8"	11/16" - 16	20
30.21.30.1008	5/8"	7/8" - 14	1/2"	13/16" - 16	20
30.21.30.1010	5/8"	7/8" - 14	5/8"	1" - 14	20
30.21.30.1012	5/8"	7/8" - 14	3/4"	1 3/16" - 12	20
30.21.30.1210	3/4"	1 1/16" - 12	5/8"	1" - 14	20
30.21.30.1212	3/4"	1 1/16" - 12	3/4"	1 3/16" - 12	20
30.21.30.1216	3/4"	1 1/16" - 12	1"	1 7/16" - 12	20
30.21.30.1612	1"	1 5/16" - 12	3/4"	1 3/16" - 12	20
30.21.30.1616	1"	1 5/16" - 12	1"	1 7/16" - 12	20
30.21.30.1620	1"	1 5/16" - 12	1 1/4"	1 11/16" - 12	10
30.21.30.2016	1 1/4"	1 5/8" - 12	1"	1 7/16" - 12	10
30.21.30.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 11/16" - 12	10
30.21.30.2424	1 1/2"	1 7/8" - 12	1 1/2"	2" - 12	10

32.21.30 - ADAPTADOR A 90° MACHO O-RING BOSS - MACHO A. PLANO

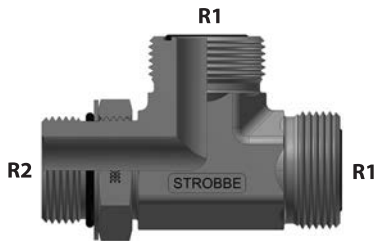
Ref. SAE 520220 | Incluye O-ring de Nitrilo







	R1		R2		
Código	M. O-ring Boss		M. A. Plano		Pzas/caja
32.21.30.0404	1/4"	7/16" - 20	1/4"	9/16" - 18	20
32.21.30.0406	1/4"	7/16" - 20	3/8"	11/16" - 16	20
32.21.30.0604	3/8"	9/16" - 18	1/4"	9/16" - 18	20
32.21.30.0606	3/8"	9/16" - 18	3/8"	11/16" - 16	20
32.21.30.0608	3/8"	9/16" - 18	1/2"	13/16" - 16	20
32.21.30.0806	1/2"	3/4" - 16	3/8"	11/16" - 16	20
32.21.30.0808	1/2"	3/4" - 16	1/2"	13/16" - 16	20
32.21.30.0810	1/2"	3/4" - 16	5/8"	1" - 14	20
32.21.30.1008	5/8"	7/8" - 14	1/2"	13/16" - 16	20
32.21.30.1010	5/8"	7/8" - 14	5/8"	1" - 14	20
32.21.30.1208	3/4"	1 1/16" - 12	1/2"	13/16" - 16	20
32.21.30.1210	3/4"	1 1/16" - 12	5/8"	1" - 14	20
32.21.30.1212	3/4"	1 1/16" - 12	3/4"	1 3/16" - 12	20
32.21.30.1216	3/4"	1 1/16" - 12	1"	1 7/16" - 12	20
32.21.30.1612	1"	1 5/16" - 12	3/4"	1 3/16" - 12	20
32.21.30.1616	1"	1 5/16" - 12	1"	1 7/16" - 12	20
32.21.30.2016	1 1/4"	1 5/8" - 12	1"	1 7/16" - 12	10
32.21.30.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 11/16" - 12	5
32.21.30.2424	1 1/2"	1 7/8" - 12	1 1/2"	2" - 12	5

33.321.1 - TEE MACHO A. PLANO - MACHO O-RING BOSS - MACHO A. PLANO

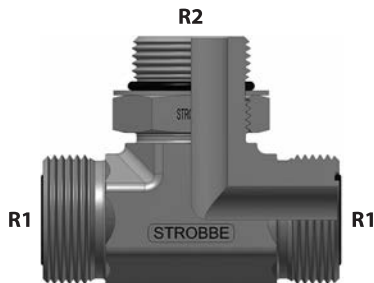
Incluye O-ring de Nitrilo







	R1 	R2 		
Código	M. A. Plano	M. O-ring Boss	Pzas/caja	
33.321.1.0404	1/4"	9/16" - 18	1/4" 7/16" - 20	20
33.321.1.0606	3/8"	11/16" - 16	3/8" 9/16" - 18	20
33.321.1.0808	1/2"	13/16" - 16	1/2" 3/4" - 16	20
33.321.1.1010	5/8"	1" - 14	5/8" 7/8" - 14	20
33.321.1.1212	3/4"	1 3/16" - 12	3/4" 1 1/16" - 12	20
33.321.1.1616	1"	1 7/16" - 12	1" 1 5/16" - 12	10

33.321.2 - TEE MACHO A. PLANO - MACHO A. PLANO - MACHO O-RING BOSS

Incluye O-ring de Nitrilo



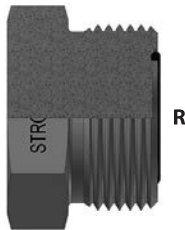
	R1 	R2 		
Código	M. A. Plano	M. O-ring Boss	Pzas/caja	
33.321.2.0404	1/4"	9/16" - 18	1/4" 7/16" - 20	20
33.321.2.0606	3/8"	11/16" - 16	3/8" 9/16" - 18	20
33.321.2.0808	1/2"	13/16" - 16	1/2" 3/4" - 16	20
33.321.2.1010	5/8"	1" - 14	5/8" 7/8" - 14	20
33.321.2.1212	3/4"	1 3/16" - 12	3/4" 1 1/16" - 12	20
33.321.2.1616	1"	1 7/16" - 12	1" 1 5/16" - 12	10






Adaptadores Asiento Plano STROBBE®

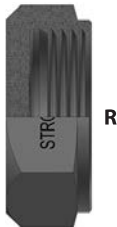
30.30.00 - TAPÓN MACHO A. PLANO




Incluye O-ring de Nitrilo



	R 		
Código	M. A. Plano		Pzas/caja
30.30.00.0400	1/4"	9/16" - 18	20
30.30.00.0600	3/8"	11/16" - 16	20
30.30.00.0800	1/2"	13/16" - 16	20
30.30.00.1000	5/8"	1" - 14	20
30.30.00.1200	3/4"	1 3/16" - 12	20
30.30.00.1600	1"	1 7/16" - 12	20
30.30.00.2000	1 1/4"	1 11/16" - 12	20
30.30.00.2400	1 1/2"	2" - 12	20

30.37.00 - TAPÓN HEMBRA A. PLANO







	R 		
Código	H. G. A. Plano		Pzas/caja
30.37.00.0400	1/4"	9/16" - 18	20
30.37.00.0600	3/8"	11/16" - 16	20
30.37.00.0800	1/2"	13/16" - 16	20
30.37.00.1000	5/8"	1" - 14	20
30.37.00.1200	3/4"	1 3/16" - 12	20
30.37.00.1600	1"	1 7/16" - 12	20
30.37.00.2000	1 1/4"	1 11/16" - 12	10
30.37.00.2400	1 1/2"	2" - 12	10

30.10.10 - ADAPTADOR MACHO NPT - MACHO NPT

Ref. SAE 140137







 Código	R1  M. NPT		R2  M. NPT		 Pzas/caja
30.10.10.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	100
30.10.10.0402	1/4"	1/4" - 18	1/8"	1/8" - 27	100
30.10.10.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	100
30.10.10.0602	3/8"	3/8" - 18	1/8"	1/8" - 27	50
30.10.10.0604	3/8"	3/8" - 18	1/4"	1/4" - 18	100
30.10.10.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	100
30.10.10.0804	1/2"	1/2" - 14	1/4"	1/4" - 18	50
30.10.10.0806	1/2"	1/2" - 14	3/8"	3/8" - 18	100
30.10.10.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	100
30.10.10.1206	3/4"	3/4" - 14	3/8"	3/8" - 18	20
30.10.10.1208	3/4"	3/4" - 14	1/2"	1/2" - 14	50
30.10.10.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	100
30.10.10.1608	1"	1" - 11 1/2	1/2"	1/2" - 14	20
30.10.10.1612	1"	1" - 11 1/2	3/4"	3/4" - 14	50
30.10.10.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	100
30.10.10.2016	1 1/4"	1 1/4" - 11 1/2	1"	1" - 11 1/2	10
30.10.10.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	20
30.10.10.2416	1 1/2"	1 1/2" - 11 1/2	1"	1" - 11 1/2	10
30.10.10.2420	1 1/2"	1 1/2" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10
30.10.10.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	20
30.10.10.3224	2"	2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	10
30.10.10.3232	2"	2" - 11 1/2	2"	2" - 11 1/2	10
30.10.10.4040	2 1/2"	2 1/2" - 8	2 1/2"	2 1/2" - 8	5
30.10.10.4848	3"	3" - 8	3"	3" - 8	3

Nuevo

31.10.10 - ADAPTADOR A 45° MACHO NPT - MACHO NPT

Ref. SAE 140337



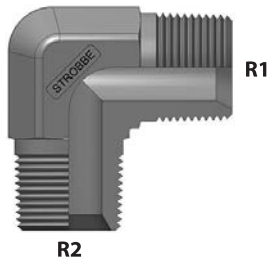
 Código	R1  M. NPT		R2  M. NPT		 Pzas/caja
31.10.10.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
31.10.10.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
31.10.10.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
31.10.10.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
31.10.10.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
31.10.10.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10







Adaptadores NPT - NPS STROBBE®

32.10.10 - ADAPTADOR A 90° MACHO NPT - MACHO NPT

Ref. SAE 140237







	R1 	R2 	
Código	M. NPT	M. NPT	Pzas/caja
32.10.10.0202	1/8"	1/8" - 27	20
32.10.10.0404	1/4"	1/4" - 18	50
32.10.10.0606	3/8"	3/8" - 18	50
32.10.10.0808	1/2"	1/2" - 14	50
32.10.10.1212	3/4"	3/4" - 14	20
32.10.10.1616	1"	1" - 11 1/2	20
32.10.10.2020	1 1/4"	1 1/4" - 11 1/2	10
32.10.10.2424	1 1/2"	1 1/2" - 11 1/2	5
32.10.10.3232	2"	2" - 11 1/2	5

30.16.10 - ADAPTADOR HEMBRA G. NPS - MACHO NPT

Ref. SAE 140330







	R1 	R2 	
Código	H. G. NPS	M. NPT	Pzas/caja
30.16.10.0202	1/8"	1/8" - 27	50
30.16.10.0402	1/4"	1/8" - 27	20
30.16.10.0404	1/4"	1/4" - 18	50
30.16.10.0406	1/4"	3/8" - 18	20
30.16.10.0604	3/8"	1/4" - 18	20
30.16.10.0606	3/8"	3/8" - 18	50
30.16.10.0608	3/8"	1/2" - 14	20
30.16.10.0806	1/2"	3/8" - 18	20
30.16.10.0808	1/2"	1/2" - 14	50
30.16.10.0812	1/2"	3/4" - 14	20
30.16.10.1208	3/4"	1/2" - 14	20
30.16.10.1212	3/4"	3/4" - 14	50
30.16.10.1216	3/4"	1" - 11 1/2	20
30.16.10.1612	1"	3/4" - 14	20
30.16.10.1616	1"	1" - 11 1/2	50
30.16.10.1620	1"	1 1/4" - 11 1/2	10
30.16.10.2016	1 1/4"	1" - 11 1/2	10
30.16.10.2020	1 1/4"	1 1/4" - 11 1/2	20
30.16.10.2024	1 1/4"	1 1/2" - 11 1/2	5
30.16.10.2420	1 1/2"	1 1/4" - 11 1/2	5
30.16.10.2424	1 1/2"	1 1/2" - 11 1/2	10
30.16.10.2432	1 1/2"	2" - 11 1/2	5
30.16.10.3232	2"	2" - 11 1/2	5

31.16.10 - ADAPTADOR A 45° HEMBRA G. NPS - MACHO NPT

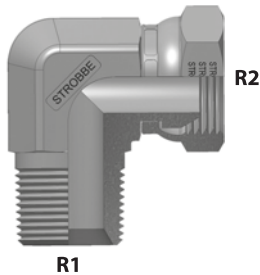
Ref. SAE 140137







	R1 		R2 		
	Código	H. G. NPS	M. NPT	Pzas/caja	
31.16.10.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
31.16.10.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
31.16.10.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
31.16.10.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
31.16.10.1216	3/4"	3/4" - 14	1"	1" - 11 1/2	20
31.16.10.1612	1"	1" - 11 1/2	3/4"	3/4" - 14	20
31.16.10.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
31.16.10.1620	1"	1" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10
31.16.10.2016	1 1/4"	1 1/4" - 11 1/2	1"	1" - 11 1/2	10
31.16.10.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10
31.16.10.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	5
31.16.10.3232	2"	2" - 11 1/2	2"	2" - 11 1/2	5

32.16.10 - ADAPTADOR A 90° HEMBRA G. NPS - MACHO NPT

Ref. SAE 140230



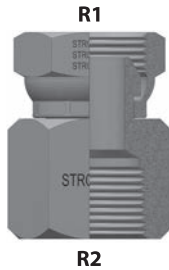
	R1 		R2 		
	Código	H. G. NPS	M. NPT	Pzas/caja	
32.16.10.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	20
32.16.10.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	50
32.16.10.0604	3/8"	3/8" - 18	1/4"	1/4" - 18	20
32.16.10.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	50
32.16.10.0608	3/8"	3/8" - 18	1/2"	1/2" - 14	20
32.16.10.0806	1/2"	1/2" - 14	3/8"	3/8" - 18	20
32.16.10.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	50
32.16.10.1208	3/4"	3/4" - 14	1/2"	1/2" - 14	20
32.16.10.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	50
32.16.10.1216	3/4"	3/4" - 14	1"	1" - 11 1/2	20
32.16.10.1612	1"	1" - 11 1/2	3/4"	3/4" - 14	20
32.16.10.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	50
32.16.10.1620	1"	1" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	5
32.16.10.2016	1 1/4"	1 1/4" - 11 1/2	1"	1" - 11 1/2	5
32.16.10.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	20
32.16.10.2024	1 1/4"	1 1/4" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	5
32.16.10.2420	1 1/2"	1 1/2" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	5
32.16.10.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	10
32.16.10.3232	2"	2" - 11 1/2	2"	2" - 11 1/2	5



Adaptadores NPT - NPS STROBBE®

30.16.17 - ADAPTADOR HEMBRA G. NPS - HEMBRA NPT

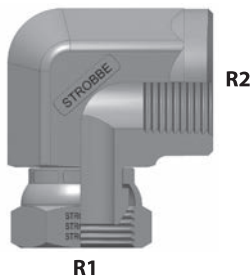
Ref. SAE 140131



	R1	R2			
Código	H. G. NPS		H. NPT	Pzas/caja	
30.16.17.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	20
30.16.17.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
30.16.17.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
30.16.17.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
30.16.17.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
30.16.17.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
30.16.17.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10
30.16.17.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	10
30.16.17.3232	2"	2" - 11 1/2	2"	2" - 11 1/2	5

32.16.17 - ADAPTADOR A 90° HEMBRA G. NPS - HEMBRA NPT

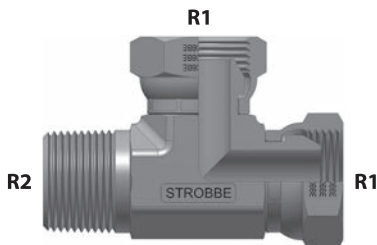
Ref. SAE 140231



	R1	R2			
Código	H. G. NPS		H. NPT	Pzas/caja	
32.16.17.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
32.16.17.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
32.16.17.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
32.16.17.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
32.16.17.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
32.16.17.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	5
32.16.17.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	5
32.16.17.3232	2"	2" - 11 1/2	2"	2" - 11 1/2	5

33.161.1 - TEE HEMBRA G. NPS - MACHO NPT - HEMBRA G. NPS

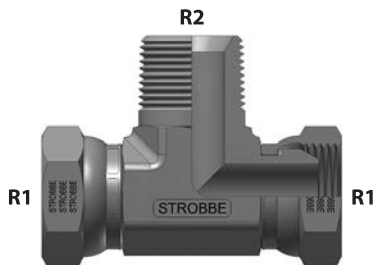
Ref. SAE 070433







	R1	R2			
Código	H. G. NPS		M. NPT	Pzas/caja	
33.161.1.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
33.161.1.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
33.161.1.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
33.161.1.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
33.161.1.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
33.161.1.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10

33.161.2 - TEE HEMBRA G. NPS - HEMBRA G. NPS - MACHO NPT

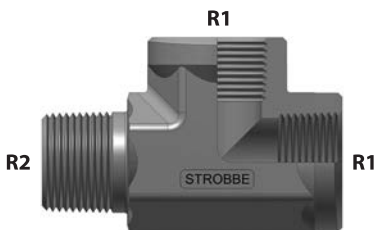
Ref. SAE 070401







	R1 		R2 		
Código	H. G. NPS		M. NPT		Pzas/caja
33.161.2.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
33.161.2.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
33.161.2.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
33.161.2.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
33.161.2.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
33.161.2.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10

33.171.1 - TEE HEMBRA NPT - MACHO NPT - HEMBRA NPT

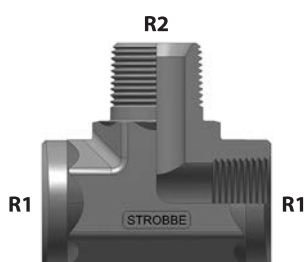
Ref. SAE 070424







	R1 		R2 		
Código	H. NPT		M. NPT		Pzas/caja
33.171.1.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	20
33.171.1.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
33.171.1.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
33.171.1.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
33.171.1.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
33.171.1.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	10

33.171.2 - TEE HEMBRA NPT - HEMBRA NPT - MACHO NPT

Ref. SAE 070425



	R1 		R2 		
Código	H. NPT		M. NPT		Pzas/caja
33.171.2.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	20
33.171.2.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
33.171.2.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
33.171.2.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
33.171.2.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
33.171.2.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	10



Adaptadores NPT - NPS STROBBE®

30.21.16 - ADAPTADOR MACHO O-RING BOSS - HEMBRA G. NPS

Ref. SAE 140157 | Incluye O-ring de Nitrilo

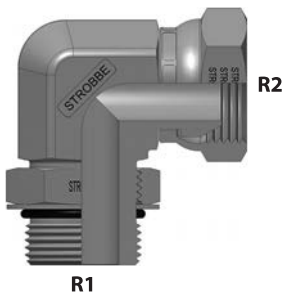


	R1		R2		
Código	M. O-ring Boss		H. G. NPS		Pzas/caja
30.21.16.0404	1/4"	7/16" - 20	1/4"	1/4" - 18	20
30.21.16.0604	3/8"	9/16" - 18	1/4"	1/4" - 18	20
30.21.16.0606	3/8"	9/16" - 18	3/8"	3/8" - 18	20
30.21.16.0806	1/2"	3/4" - 16	3/8"	3/8" - 18	20
30.21.16.0808	1/2"	3/4" - 16	1/2"	1/2" - 14	20
30.21.16.1008	5/8"	7/8" - 14	1/2"	1/2" - 14	20
30.21.16.1208	3/4"	1 1/16" - 12	1/2"	1/2" - 14	20
30.21.16.1212	3/4"	1 1/16" - 12	3/4"	3/4" - 14	20
30.21.16.1612	1"	1 5/16" - 12	3/4"	3/4" - 14	20
30.21.16.1616	1"	1 5/16" - 12	1"	1" - 11 1/2	20
30.21.16.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 1/4" - 11 1/2	10
30.21.16.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 1/2" - 11 1/2	5
30.21.16.3232	2"	2 1/2" - 12	2"	2" - 11 1/2	5

Nuevo
Nuevo

32.21.16 - ADAPTADOR A 90° MACHO O-RING BOSS - HEMBRA G. NPS

Ref. SAE 140257 | Incluye O-ring de Nitrilo

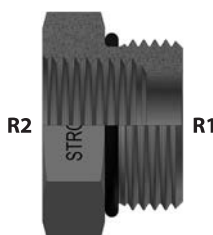


	R1		R2		
Código	M. O-ring Boss		H. G. NPS		Pzas/caja
32.21.16.0404	1/4"	7/16" - 20	1/4"	1/4" - 18	20
32.21.16.0606	3/8"	9/16" - 18	3/8"	3/8" - 18	20
32.21.16.0808	1/2"	3/4" - 16	1/2"	1/2" - 14	20
32.21.16.1008	5/8"	7/8" - 14	1/2"	1/2" - 14	20
32.21.16.1212	3/4"	1 1/16" - 12	3/4"	3/4" - 14	20
32.21.16.1616	1"	1 5/16" - 12	1"	1" - 11 1/2	20
32.21.16.2020	1 1/4"	1 5/8" - 12	1 1/4"	1 1/4" - 11 1/2	5
32.21.16.2424	1 1/2"	1 7/8" - 12	1 1/2"	1 1/2" - 11 1/2	5
32.21.16.3232	2"	2 1/2" - 12	2"	2" - 11 1/2	5

Nuevo
Nuevo

30.21.17 - BUSHING MACHO O-RING BOSS - HEMBRA NPT

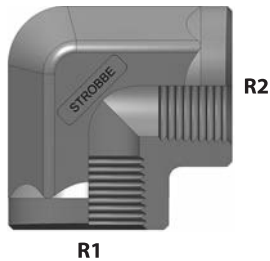
Incluye O-ring de Nitrilo







	R1		R2		
Código	M. O-ring Boss		H. NPT		Pzas/caja
30.21.17.0604	3/8"	9/16" - 18	1/4"	1/4" - 18	20
30.21.17.0806	1/2"	3/4" - 16	3/8"	3/8" - 18	20
30.21.17.1008	5/8"	7/8" - 14	1/2"	1/2" - 14	20
30.21.17.1208	3/4"	1 1/16" - 12	1/2"	1/2" - 14	20
30.21.17.1608	1"	1 5/16" - 12	1/2"	1/2" - 14	20
30.21.17.1612	1"	1 5/16" - 12	3/4"	3/4" - 14	20
30.21.17.2012	1 1/4"	1 5/8" - 12	3/4"	3/4" - 14	10
30.21.17.2016	1 1/4"	1 5/8" - 12	1"	1" - 11 1/2	10

32.17.17 - ADAPTADOR A 90° HEMBRA NPT - HEMBRA NPT

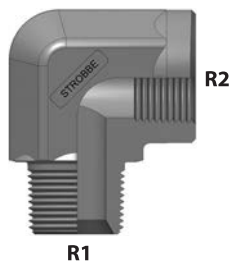
Ref. SAE 140238







	R1 		R2 		
	H. NPT		H. NPT		
32.17.17.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	20
32.17.17.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
32.17.17.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
32.17.17.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
32.17.17.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
32.17.17.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
32.17.17.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	5
32.17.17.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	5
32.17.17.3232	2"	2" - 11 1/2	2"	2" - 11 1/2	5

32.10.17 - ADAPTADOR A 90° MACHO NPT - HEMBRA NPT

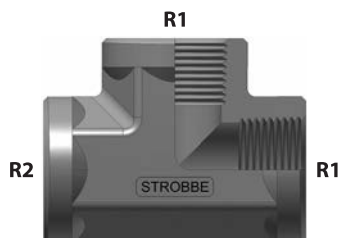
Ref. SAE 140239







	R1 		R2 		
	M. NPT		H. NPT		
32.10.17.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	20
32.10.17.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	20
32.10.17.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	20
32.10.17.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
32.10.17.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
32.10.17.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
32.10.17.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	5
32.10.17.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	5

33.170.0 - TEE HEMBRA NPT - HEMBRA NPT - HEMBRA NPT

Ref. SAE 140438



	R1 		R2 		
	H. NPT		H. NPT		
33.170.0.0200	1/8"	1/8" - 27	1/8"	1/8" - 27	20
33.170.0.0400	1/4"	1/4" - 18	1/4"	1/4" - 18	20
33.170.0.0600	3/8"	3/8" - 18	3/8"	3/8" - 18	20
33.170.0.0800	1/2"	1/2" - 14	1/2"	1/2" - 14	20
33.170.0.1200	3/4"	3/4" - 14	3/4"	3/4" - 14	20
33.170.0.1600	1"	1" - 11 1/2	1"	1" - 11 1/2	20
33.170.0.2000	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	20
33.170.0.2400	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	10
33.170.0.3200	2"	2" - 11 1/2	2"	2" - 11 1/2	5



Adaptadores NPT - NPS STROBBE®

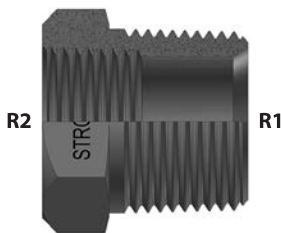
33.100.0 - TEE MACHO NPT - MACHO NPT - MACHO NPT



	R1		R2		
Código	M. NPT		M. NPT		Pzas/caja
33.100.0.0400	1/4"	1/4" - 18	1/4"	1/4" - 18	20
33.100.0.0600	3/8"	3/8" - 18	3/8"	3/8" - 18	20
33.100.0.0800	1/2"	1/2" - 14	1/2"	1/2" - 14	20
33.100.0.1200	3/4"	3/4" - 14	3/4"	3/4" - 14	20
33.100.0.1600	1"	1" - 11 1/2	1"	1" - 11 1/2	20
33.100.0.2000	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10

30.10.17 - BUSHING MACHO NPT - HEMBRA NPT

Ref. SAE 140140

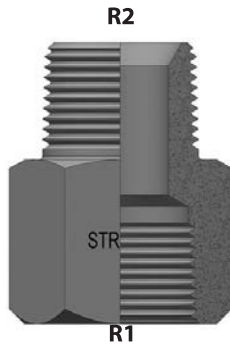






	R1		R2		
Código	M. NPT		H. NPT		Pzas/caja
30.10.17.0402	1/4"	1/4" - 18	1/8"	1/8" - 27	100
30.10.17.0602	3/8"	3/8" - 18	1/8"	1/8" - 27	50
30.10.17.0604	3/8"	3/8" - 18	1/4"	1/4" - 18	100
30.10.17.0802	1/2"	1/2" - 14	1/8"	1/8" - 27	50
30.10.17.0804	1/2"	1/2" - 14	1/4"	1/4" - 18	100
30.10.17.0806	1/2"	1/2" - 14	3/8"	3/8" - 18	100
30.10.17.1204	3/4"	3/4" - 14	1/4"	1/4" - 18	20
30.10.17.1206	3/4"	3/4" - 14	3/8"	3/8" - 18	20
30.10.17.1208	3/4"	3/4" - 14	1/2"	1/2" - 14	100
30.10.17.1604	1"	1" - 11 1/2	1/4"	1/4" - 18	20
30.10.17.1606	1"	1" - 11 1/2	3/8"	3/8" - 18	20
30.10.17.1608	1"	1" - 11 1/2	1/2"	1/2" - 14	50
30.10.17.1612	1"	1" - 11 1/2	3/4"	3/4" - 14	100
30.10.17.2008	1 1/4"	1 1/4" - 11 1/2	1/2"	1/2" - 14	10
30.10.17.2012	1 1/4"	1 1/4" - 11 1/2	3/4"	3/4" - 14	10
30.10.17.2016	1 1/4"	1 1/4" - 11 1/2	1"	1" - 11 1/2	20
30.10.17.2412	1 1/2"	1 1/2" - 11 1/2	3/4"	3/4" - 14	10
30.10.17.2416	1 1/2"	1 1/2" - 11 1/2	1"	1" - 11 1/2	10
30.10.17.2420	1 1/2"	1 1/2" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	20
30.10.17.3216	2"	2" - 11 1/2	1"	1" - 11 1/2	10
30.10.17.3220	2"	2" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	10
30.10.17.3224	2"	2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	20
30.10.17.4032	2 1/2"	2 1/2" - 8	2"	2" - 11 1/2"	5
30.10.17.4840	3"	3" - 8	2 1/2"	2 1/2" - 8	3

Nuevo

30.17.10 - ADAPTADOR HEMBRA NPT - MACHO NPT

Ref. SAE 140139







	R1 		R2 		
	Código	H. NPT	M. NPT	M. NPT	
30.17.10.0402	1/4"	1/4" - 18	1/8"	1/8" - 27	50
30.17.10.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	50
30.17.10.0602	3/8"	3/8" - 18	1/8"	1/8" - 27	20
30.17.10.0604	3/8"	3/8" - 18	1/4"	1/4" - 18	50
30.17.10.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	50
30.17.10.0804	1/2"	1/2" - 14	1/4"	1/4" - 18	50
30.17.10.0806	1/2"	1/2" - 14	3/8"	3/8" - 18	50
30.17.10.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	50
30.17.10.1208	3/4"	3/4" - 14	1/2"	1/2" - 14	50
30.17.10.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	50
30.17.10.1608	1"	1" - 11 1/2	1/2"	1/2" - 14	20
30.17.10.1612	1"	1" - 11 1/2	3/4"	3/4" - 14	20
30.17.10.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	20
30.17.10.2016	1 1/4"	1 1/4" - 11 1/2	1"	1" - 11 1/2	10

30.17.17 - UNIÓN HEMBRA NPT - HEMBRA NPT

Ref. SAE 140138



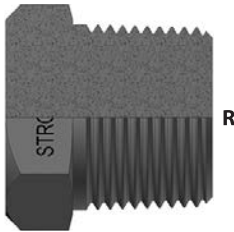
	R1 		R2 		
	Código	H. NPT	H. NPT	H. NPT	
30.17.17.0202	1/8"	1/8" - 27	1/8"	1/8" - 27	100
30.17.17.0402	1/4"	1/4" - 18	1/8"	1/8" - 27	50
30.17.17.0404	1/4"	1/4" - 18	1/4"	1/4" - 18	100
30.17.17.0604	3/8"	3/8" - 18	1/4"	1/4" - 18	50
30.17.17.0606	3/8"	3/8" - 18	3/8"	3/8" - 18	100
30.17.17.0804	1/2"	1/2" - 14	1/4"	1/4" - 18	50
30.17.17.0806	1/2"	1/2" - 14	3/8"	3/8" - 18	50
30.17.17.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	100
30.17.17.1208	3/4"	3/4" - 14	1/2"	1/2" - 14	20
30.17.17.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	50
30.17.17.1612	1"	1" - 11 1/2	3/4"	3/4" - 14	20
30.17.17.1616	1"	1" - 11 1/2	1"	1" - 11 1/2	50
30.17.17.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	1 1/4" - 11 1/2	20
30.17.17.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	1 1/2" - 11 1/2	10
30.17.17.3232	2"	2" - 11 1/2	2"	2" - 11 1/2	5
30.17.17.4040	2 1/2"	2 1/2" - 8	2 1/2"	2 1/2" - 8	3




Nuevo

Adaptadores NPT - NPS STROBBE®

30.10.00 - TAPÓN MACHO NPT

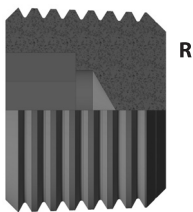
Ref. SAE 140109






	R 			
	Código	M. NPT		Pzas/caja
30.10.00.0200	1/8"	1/8" - 27		100
30.10.00.0400	1/4"	1/4" - 18		100
30.10.00.0600	3/8"	3/8" - 18		100
30.10.00.0800	1/2"	1/2" - 14		100
30.10.00.1200	3/4"	3/4" - 14		50
30.10.00.1600	1"	1" - 11 1/2		50
30.10.00.2000	1 1/4"	1 1/4" - 11 1/2		20
30.10.00.2400	1 1/2"	1 1/2" - 11 1/2		10
30.10.00.3200	2"	2" - 11 1/2		10

30.10.01 - TÁPON MACHO NPT C/ALLEN

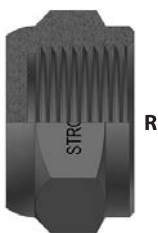
Ref. SAE 140109






	R 			
	Código	M. NPT		Pzas/caja
30.10.01.0200	1/8"	1/8" - 27		100
30.10.01.0400	1/4"	1/4" - 18		100
30.10.01.0600	3/8"	3/8" - 18		100
30.10.01.0800	1/2"	1/2" - 14		100
30.10.01.1200	3/4"	3/4" - 14		50
30.10.01.1600	1"	1" - 11 1/2"		50
30.10.01.2000	1 1/4"	1 1/4" - 11 1/2		20

30.17.00 - TÁPON HEMBRA NPT





Ref. SAE 140109



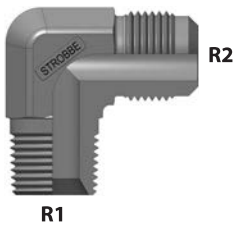
	R 			
	Código	H. NPT		Pzas/caja
30.17.00.0200	1/8"	1/8" - 27		50
30.17.00.0400	1/4"	1/4" - 18		50
30.17.00.0600	3/8"	3/8" - 18		50
30.17.00.0800	1/2"	1/2" - 14		50
30.17.00.1200	3/4"	3/4" - 14		50
30.17.00.1600	1"	1" - 11 1/2		50
30.17.00.2000	1 1/4"	1 1/4" - 11 1/2		10
30.17.00.2400	1 1/2"	1 1/2" - 11 1/2		10
30.17.00.3232	2"	2" - 11 1/2"		10





30.10.90 - ADAPTADOR MACHO NPT - MACHO SAE



	R1 		R2 		
	M. NPT		M. SAE		
30.10.90.0406	1/4"	1/4" - 18	3/8"	5/8" - 18	20
30.10.90.0606	3/8"	3/8" - 18	3/8"	5/8" - 18	20

32.10.90 - ADAPTADOR A 90° MACHO NPT - MACHO SAE



	R1 		R2 		
	M. NPT		M. SAE		
32.10.90.0406	1/4"	1/4" - 18	3/8"	5/8" - 18	20
32.10.90.0606	3/8"	3/8" - 18	3/8"	5/8" - 18	20







Adaptadores BSPO - Métricos STROBBE®

30.51.20 - ADAPTADOR MACHO BSPO - MACHO JIC

Incluye O-ring de Nitrilo



					
	Código	M. BSPO	M. JIC	Pzas/caja	
30.51.20.0204	1/8"	1/8" - 28	1/4"	7/16" - 20	50
30.51.20.0404	1/4"	1/4" - 19	1/4"	7/16" - 20	50
30.51.20.0406	1/4"	1/4" - 19	3/8"	9/16" - 18	50
30.51.20.0408	1/4"	1/4" - 19	1/2"	3/4" - 16	50
30.51.20.0604	3/8"	3/8" - 19	1/4"	7/16" - 20	50
30.51.20.0606	3/8"	3/8" - 19	3/8"	9/16" - 18	50
30.51.20.0608	3/8"	3/8" - 19	1/2"	3/4" - 16	50
30.51.20.0610	3/8"	3/8" - 19	5/8"	7/8" - 14	20
30.51.20.0804	1/2"	1/2" - 14	1/4"	7/16" - 20	20
30.51.20.0806	1/2"	1/2" - 14	3/8"	9/16" - 18	50
30.51.20.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	50
30.51.20.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	50
30.51.20.0812	1/2"	1/2" - 14	3/4"	1 1/16" - 12	20
30.51.20.1006	5/8"	5/8" - 14	3/8"	9/16" - 18	20
30.51.20.1008	5/8"	5/8" - 14	1/2"	3/4" - 16	20
30.51.20.1010	5/8"	5/8" - 14	5/8"	7/8" - 14	20
30.51.20.1012	5/8"	5/8" - 14	3/4"	1 1/16" - 12	20
30.51.20.1206	3/4"	3/4" - 14	3/8"	9/16" - 18	20
30.51.20.1208	3/4"	3/4" - 14	1/2"	3/4" - 16	20
30.51.20.1210	3/4"	3/4" - 14	5/8"	7/8" - 14	20
30.51.20.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	50
30.51.20.1216	3/4"	3/4" - 14	1"	1 5/16" - 12	20
30.51.20.1606	1"	1" - 11	3/8"	9/16" - 18	20
30.51.20.1608	1"	1" - 11	1/2"	3/4" - 16	20
30.51.20.1610	1"	1" - 11	5/8"	7/8" - 14	20
30.51.20.1612	1"	1" - 11	3/4"	1 1/16" - 12	20
30.51.20.1616	1"	1" - 11	1"	1 5/16" - 12	50
30.51.20.1620	1"	1" - 11	1 1/4"	1 5/8" - 12	50
30.51.20.2016	1 1/4"	1 1/4" - 11	1"	1 5/16" - 12	20
30.51.20.2020	1 1/4"	1 1/4" - 11	1 1/4"	1 5/8" - 12	20
30.51.20.2024	1 1/4"	1 1/4" - 11	1 1/2"	1 7/8" - 12	20
30.51.20.2416	1 1/2"	1 1/2" - 11	1"	1 5/16" - 12	20
30.51.20.2420	1 1/2"	1 1/2" - 11	1 1/4"	1 5/8" - 12	10
30.51.20.2424	1 1/2"	1 1/2" - 11	1 1/2"	1 7/8" - 12	10
30.51.20.3232	2"	2" - 11	2"	2 1/2" - 12	5

Nuevo

Nuevo

Nuevo





Nuevo

Nuevo

31.51.20 - ADAPTADOR A 45° MACHO BSPO - MACHO JIC

Incluye O-ring de Nitrilo



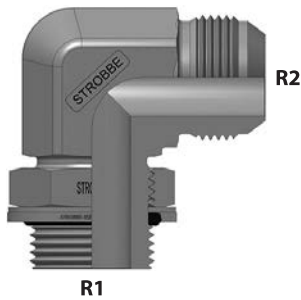
	R1 		R2 		
	Código	M. BSPO	M. JIC	Pzas/caja	
	31.51.20.0404	1/4" 1/4" - 19	1/4"	7/16" - 20	20
	31.51.20.0406	1/4" 1/4" - 19	3/8"	9/16" - 18	20
	31.51.20.0606	3/8" 3/8" - 19	3/8"	9/16" - 18	20
	31.51.20.0608	3/8" 3/8" - 19	1/2"	3/4" - 16	20
	31.51.20.0808	1/2" 1/2" - 14	1/2"	3/4" - 16	20
	31.51.20.0810	1/2" 1/2" - 14	5/8"	7/8" - 14	20
	31.51.20.1010	5/8" 5/8" - 14	5/8"	7/8" - 14	20
	31.51.20.1212	3/4" 3/4" - 14	3/4"	1 1/16" - 12	10
	31.51.20.1616	1" 1" - 11	1"	1 5/16" - 12	10







Adaptadores BSPO - Métricos STROBBE®

32.51.20 - ADAPTADOR A 90° MACHO BSPO - MACHO JIC

Incluye O-ring de Nitrilo

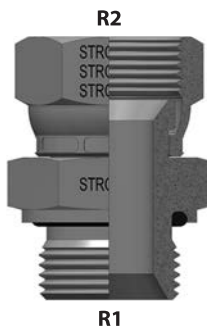






	R1 		R2 		
	Código	M. BSPO	M. JIC	Pzas/caja	
32.51.20.0204	1/8"	1/8" - 28	1/4"	7/16" - 20	20
32.51.20.0404	1/4"	1/4" - 19	1/4"	7/16" - 20	20
32.51.20.0406	1/4"	1/4" - 19	3/8"	9/16" - 18	20
32.51.20.0408	1/4"	1/4" - 19	1/2"	3/4" - 16	50
32.51.20.0604	3/8"	3/8" - 19	1/4"	7/16" - 20	20
32.51.20.0606	3/8"	3/8" - 19	3/8"	9/16" - 18	20
32.51.20.0608	3/8"	3/8" - 19	1/2"	3/4" - 16	20
32.51.20.0806	1/2"	1/2" - 14	3/8"	9/16" - 18	20
32.51.20.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	20
32.51.20.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	20
32.51.20.0812	1/2"	1/2" - 14	3/4"	1 1/16" - 12	20
32.51.20.1008	5/8"	5/8" - 14	1/2"	3/4" - 16	20
32.51.20.1010	5/8"	5/8" - 14	5/8"	7/8" - 14	20
32.51.20.1208	3/4"	3/4" - 14	1/2"	3/4" - 16	20
32.51.20.1210	3/4"	3/4" - 14	5/8"	7/8" - 14	20
32.51.20.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	20
32.51.20.1216	3/4"	3/4" - 14	1"	1 5/16" - 12	20
32.51.20.1612	1"	1" - 11	3/4"	1 1/16" - 12	20
32.51.20.1616	1"	1" - 11	1"	1 5/16" - 12	20
32.51.20.1620	1"	1"-11	1 1/4"	1 5/8" - 12	10
32.51.20.2016	1 1/4"	1 1/4" - 11	1"	1 5/16" - 12	10
32.51.20.2020	1 1/4"	1 1/4" - 11	1 1/4"	1 5/8" - 12	10
32.51.20.2424	1 1/2"	1 1/2" - 11	1 1/2"	1 7/8" - 12	10
32.51.20.3232	2"	2" - 11	2"	2 1/2" - 12	5

Nuevo

30.51.26 - ADAPTADOR MACHO BSPO - HEMBRA G. JIC

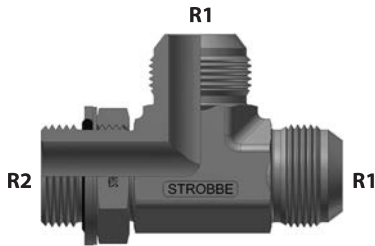
Incluye O-ring de Nitrilo







	R1 		R2 		
	Código	M. BSPO	H. G. JIC	Pzas/caja	
30.51.26.0404	1/4"	1/4" - 19	1/4"	7/16" - 20	20
30.51.26.0406	1/4"	1/4" - 19	3/8"	9/16" - 18	20
30.51.26.0606	3/8"	3/8" - 19	3/8"	9/16" - 18	20
30.51.26.0608	3/8"	3/8" - 19	1/2"	3/4" - 16	20
30.51.26.0808	1/2"	1/2" - 14	1/2"	3/4" - 16	20
30.51.26.0810	1/2"	1/2" - 14	5/8"	7/8" - 14	20
30.51.26.1212	3/4"	3/4" - 14	3/4"	1 1/16" - 12	20
30.51.26.1616	1"	1" - 11	1"	1 5/16" - 12	20

33.251.1 - TEE MACHO JIC - MACHO BSPO - MACHO JIC

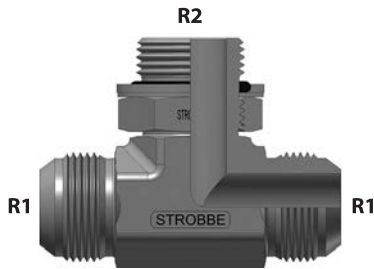
Incluye O-ring de Nitrilo







	R1 		R2 		
	Código	M. JIC	M. BSPO	Pzas/caja	
	33.251.1.0404	1/4" 7/16" - 20	1/4" 7/16" - 20	50	
	33.251.1.0606	3/8" 9/16" - 18	3/8" 9/16" - 18	50	
	33.251.1.0808	1/2" 3/4" - 16	1/2" 3/4" - 16	50	
	33.251.1.1010	5/8" 7/8" - 14	5/8" 7/8" - 14	20	
	33.251.1.1212	3/4" 1 1/16" - 12	3/4" 1 1/16" - 12	20	
	33.251.1.1616	1" 1 5/16" - 12	1" 1 5/16" - 12	10	

33.251.2 - TEE MACHO JIC - MACHO BSPO

Incluye O-ring de Nitrilo







	R1 		R2 		
	Código	M. JIC	M. BSPO	Pzas/caja	
	33.251.2.0404	1/4" 7/16" - 20	1/4" 1/4" - 19	50	
	33.251.2.0606	3/8" 9/16" - 18	3/8" 3/8" - 19	50	
	33.251.2.0808	1/2" 3/4" - 16	1/2" 1/2" - 14	50	
	33.251.2.1010	5/8" 7/8" - 14	5/8" 5/8" - 14	20	
	33.251.2.1212	3/4" 1 1/16" - 12	3/4" 3/4" - 14	20	
	33.251.2.1616	1" 1 5/16" - 12	1" 1" - 11	10	

30.51.30 - ADAPTADOR - MACHO BSPO - MACHO JIC

Incluye O-ring de Nitrilo



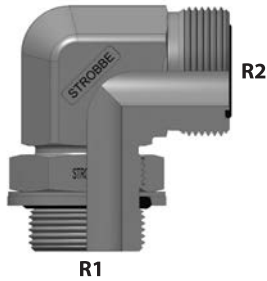
	R1 		R2 		
	Código	M. BSPO	M. JIC	Pzas/caja	
	30.51.30.0404	1/4" 1/4" - 19	1/4" 9/16" - 18	20	
	30.51.30.0606	3/8" 3/8" - 19	3/8" 11/16" - 16	20	
	30.51.30.0808	1/2" 1/2" - 14	1/2" 13/16" - 16	20	
	30.51.30.1010	5/8" 5/8" - 14	5/8" 1" - 14	20	
	30.51.30.1212	3/4" 3/4" - 14	3/4" 1 3/16" - 12	20	
	30.51.30.1616	1" 1" - 11	1" 1 7/16" - 12	20	



Adaptadores BSPO - Métricos STROBBE®

32.51.30 - ADAPTADOR A 90° M. BSPO - A. PLANO

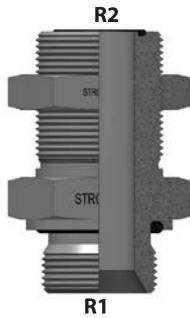
Incluye O-ring de Nitrilo



	R1		R2		
Código	M. BSPO		M. A. Plano		Pzas/caja
32.51.30.0404	1/4"	1/4" - 19	1/4"	9/16" - 18	20
32.51.30.0606	3/8"	3/8" - 19	3/8"	11/16" - 16	20
32.51.30.0808	1/2"	1/2" - 14	1/2"	13/16" - 16	20
32.51.30.1010	5/8"	5/8" - 14	5/8"	1" - 14	20
32.51.30.1212	3/4"	3/4" - 14	3/4"	1 3/16" - 12	20
32.51.30.1616	1"	1" - 11	1"	1 7/16" - 12	20

30.51.35 - ADAPTADOR M. BSPO - PASAMURO A. PLANO

Incluye O-rina de Nitrilo



	R1		R2		
Código	M. BSPO		M. Pasamuro A. Plano		Pzas/caja
30.51.35.0808	1/2"	1/2" - 14	1/2"	13/16" - 16	20
30.51.35.1212	3/4"	3/4" - 14	3/4"	1 3/16" - 12	20
30.51.35.1616	1"	1" - 11	1"	1 7/16" - 12	20

30.51.50 - ADAPTADOR MACHO BSPO - MACHO BSP

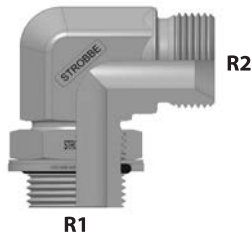
Incluye O-ring de Nitrilo







	R1		R2		
Código	M. BSPO		M. BSP		Pzas/caja
30.51.50.0404	1/4"	1/4" - 19	1/4"	1/4" - 19	20
30.51.50.0604	3/8"	3/8" - 19	1/4"	1/4" - 19	20
30.51.50.0606	3/8"	3/8" - 19	3/8"	3/8" - 19	20
30.51.50.0806	1/2"	1/2" - 14	3/8"	3/8" - 19	20
30.51.50.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
30.51.50.1010	5/8"	5/8" - 14	5/8"	5/8" - 14	20
30.51.50.1208	3/4"	3/4" - 14	1/2"	1/2" - 14	20
30.51.50.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
30.51.50.1612	1"	1" - 11	3/4"	3/4" - 14	20
30.51.50.1616	1"	1" - 11	1"	1" - 11	20
30.51.50.2020	1 1/4"	1 1/4" - 11	1 1/4"	1 1/4" - 11	10

32.51.50 - ADAPTADOR A 90° MACHO BSPO - MACHO BSP

Incluye O-ring de Nitrilo

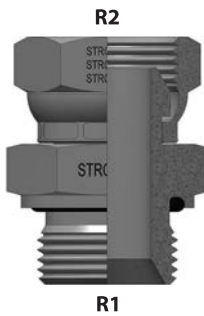






	R1 		R2 		
	M. BSPO		H. G. NPS		
32.51.50.0404	1/4"	1/4-19	1/4"	1/4-19	20
32.51.50.0606	3/8"	3/8-19	3/8"	3/8-19	20
32.51.50.0808	1/2"	1/2-14	1/2"	1/2-14	20
32.51.50.1212	3/4"	3/4-14	3/4"	3/4-14	20
32.51.50.1616	1"	1-11	1"	1-11	20

Nuevo
Nuevo
Nuevo
Nuevo
Nuevo

30.51.16 - ADAPTADOR MACHO BSPO - HEMBRA G. NPS

Incluye O-ring de Nitrilo



	R1 		R2 		
	M. BSPO		H. G. NPS		
30.51.16.0404	1/4"	1/4" - 19	1/4"	1/4" - 18	20
30.51.16.0606	3/8"	3/8" - 19	3/8"	3/8" - 18	20
30.51.16.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
30.51.16.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
30.51.16.1616	1"	1" - 11	1"	1" - 11 1/2	20
30.51.16.2020	1 1/4"	1 1/4" - 11	1 1/4"	1 1/4" - 11 1/2	10
30.51.16.2424	1 1/2"	1 1/2" - 11	1 1/2"	1 1/2" - 11 1/2	5
30.51.16.3232	2"	2" - 11	2"	2" - 11 1/2	5

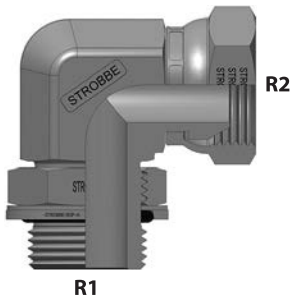
Nuevo



Adaptadores BSPO - Métricos STROBBE®

32.51.16 - ADAPTADOR A 90° MACHO BSPO - HEMBRA G. NPS

Incluye dos arandelas, una contratuerca y un O-ring de Nitrilo

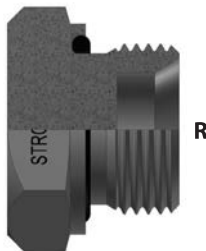


	R1		R2		
Código	M. BSPO		H. G. NPS		Pzas/caja
32.51.16.0404	1/4"	1/4" - 19	1/4"	1/4" - 18	20
32.51.16.0606	3/8"	3/8" - 19	3/8"	3/8" - 18	20
32.51.16.0808	1/2"	1/2" - 14	1/2"	1/2" - 14	20
32.51.16.1212	3/4"	3/4" - 14	3/4"	3/4" - 14	20
32.51.16.1616	1"	1" - 11	1"	1" - 11 1/2	20
32.51.16.2020	1 1/4"	1 1/4" - 11	1 1/4"	1 1/4" - 11 1/2	5
32.51.16.2424	1 1/2"	1 1/2" - 11	1 1/2"	1 1/2" - 11 1/2	5
32.51.16.3232	2"	2" - 11	2"	2" - 11 1/2	5

Nuevo

30.51.00 - TAPÓN MACHO BSPO

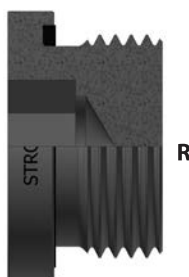
Incluye O-ring de Nitrilo



	R		
Código	M. BSPO		Pzas/caja
30.51.00.0200	1/8"	1/8" - 28	50
30.51.00.0400	1/4"	1/4" - 19	20
30.51.00.0600	3/8"	3/8" - 19	20
30.51.00.0800	1/2"	1/2" - 14	20
30.51.00.1000	5/8"	5/8" - 14	20
30.51.00.1200	3/4"	3/4" - 14	20
30.51.00.1600	1"	1" - 11	20
30.51.00.2000	1 1/4"	1 1/4" - 11	10
30.51.00.2400	1 1/2"	1 1/2" - 11	5
30.51.00.3200	2"	2" - 11	5

30.51.01 - TAPÓN MACHO BSPO C/ALLEN

Incluye O-ring de Nitrilo







	R		
Código	M. BSPO		Pzas/caja
30.51.01.0200	1/8"	1/8" - 28	20
30.51.01.0400	1/4"	1/4" - 19	20
30.51.01.0600	3/8"	3/8" - 19	20
30.51.01.0800	1/2"	1/2" - 14	20
30.51.01.1000	5/8"	5/8" - 14	20
30.51.01.1200	3/4"	3/4" - 14	20
30.51.01.1600	1"	1" - 11	20

30.63.20 - ADAPTADOR PUERTO MÉTRICO - MACHO JIC

Incluye O-ring de Nitrilo



	R1 	R2 		
Código	Puerto Métrico	M. JIC		Pzas/caja
30.63.20.1004	M10 x 1.0	1/4"	7/16" - 20	20
30.63.20.1006	M10 x 1.0	3/8"	9/16" - 18	20
30.63.20.1204	M12 x 1.5	1/4"	7/16" - 20	20
30.63.20.1206	M12 x 1.5	3/8"	9/16" - 18	20
30.63.20.1208	M12 x 1.5	1/2"	3/4" - 16	20
30.63.20.1404	M14 x 1.5	1/4"	7/16" - 20	20
30.63.20.1406	M14 x 1.5	3/8"	9/16" - 18	20
30.63.20.1408	M14 x 1.5	1/2"	3/4" - 16	20
30.63.20.1606	M16 x 1.5	3/8"	9/16" - 18	20
30.63.20.1608	M16 x 1.5	1/2"	3/4" - 16	20
30.63.20.1806	M18 x 1.5	3/8"	9/16" - 18	20
30.63.20.1808	M18 x 1.5	1/2"	3/4" - 16	20
30.63.20.2006	M20 x 1.5	3/8"	9/16" - 18	20
30.63.20.2008	M20 x 1.5	1/2"	3/4" - 16	20
30.63.20.2010	M20 x 1.5	5/8"	7/8" - 14	20
30.63.20.2206	M22 x 1.5	3/8"	9/16" - 18	20
30.63.20.2208	M22 x 1.5	1/2"	3/4" - 16	20
30.63.20.2210	M22 x 1.5	5/8"	7/8" - 14	20
30.63.20.2212	M22 x 1.5	3/4"	1 1/16" - 12	20
30.63.20.2608	M26 x 1.5	1/2"	3/4" - 16	20
30.63.20.2610	M26 x 1.5	5/8"	7/8" - 14	20
30.63.20.2612	M26 x 1.5	3/4"	1 1/16" - 12	20
30.63.20.2712	M27 x 2.0	3/4"	1 1/16" - 12	20
30.63.20.3316	M33 x 2.0	1"	1 5/16" - 12	20
30.63.20.4220	M42 x 2.0	1 1/4"	1 5/8" - 12	10
30.63.20.4824	M48 x 2.0	1 1/2"	1 7/8" - 12	10

Nuevo

Nuevo

Nuevo

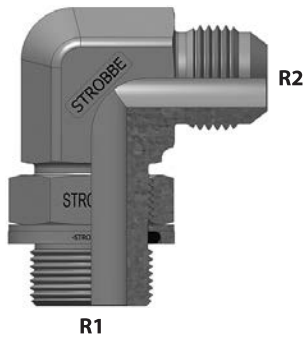
Nuevo







Adaptadores BSPO - Métricos STROBBE®

32.63.20 - ADAPTADOR A 90° PUERTO MÉTRICO - MACHO JIC

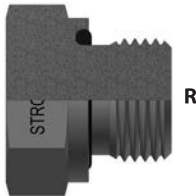
Incluye O-ring de Nitrilo






	R1 	R2 			
	Código	Puerto Métrico	M. JIC		Pzas/caja
	M10 x 1.0	1/4"	7/16" - 20		20
	M12 x 1.5	1/4"	7/16" - 20		20
	M12 x 1.5	3/8"	9/16" - 18		20
	M14 x 1.5	1/4"	7/16" - 20		20
	M14 x 1.5	3/8"	9/16" - 18		20
	M16 x 1.5	3/8"	9/16" - 18		20
	M16 x 1.5	1/2"	3/4" - 16		20
	M18 x 1.5	3/8"	9/16" - 18		20
	M18 x 1.5	1/2"	3/4" - 16		20
	M20 x 1.5	1/2"	3/4" - 16		20
	M22 x 1.5	1/2"	3/4" - 16		20
	M22 x 1.5	5/8"	7/8" - 14		20
	M26 x 1.5	5/8"	7/8" - 14		20
	M26 x 1.5	3/4"	1 1/16" - 12		20
	M27 x 2.0	3/4"	1 1/16" - 12		20
	M33 x 2.0	1"	1 5/16" - 12		20
	M42 x 2.0	1 1/4"	1 5/8" - 12		10

30.63.00 - TAPÓN PUERTO MÉTRICO

Incluye O-ring de Nitrilo






	R 	
Código	Puerto Métrico	Pzas/caja
30.63.00.1000	M10 x 1.0	20
30.63.00.1200	M12 x 1.5	20
30.63.00.1400	M14 x 1.5	20
30.63.00.1600	M16 x 1.5	20
30.63.00.1800	M18 x 1.5	20
30.63.00.2000	M20 x 1.5	20
30.63.00.2200	M22 x 1.5	20
30.63.00.2600	M26 x 1.5	20
30.63.00.2700	M27 x 2.0	20
30.63.00.3300	M33 x 2.0	20

30.63.01 - TAPÓN PUERTO MÉTRICO C/ALLEN

Incluye O-ring de Nitrilo







	R 	
Código	Puerto Métrico	Pzas/caja
30.63.01.1000	M10 x 1.0	20
30.63.01.1200	M12 x 1.5	20
30.63.01.1400	M14 x 1.5	20
30.63.01.1600	M16 x 1.5	20
30.63.01.1800	M18 x 1.5	20
30.63.01.2000	M20 x 1.5	20
30.63.01.2200	M22 x 1.5	20
30.63.01.2600	M26 x 1.5	20
30.63.01.2700	M27 x 2.0	20
30.63.01.3300	M33 x 2.0	20

Adaptadores BSPO - Métricos STROBBE®





30.60.10 - ADAPTADOR M.DKL - M. NPT



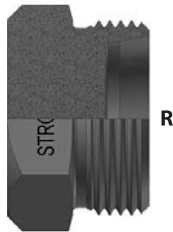
	R1 		R2 		
	Código	M. DKL	Tubo		
30.60.10.0602	M12 x 1.5	6 L	1/8 - 27	20	Nuevo
30.60.10.0604	M12 x 1.5	6 L	1/4 - 18	20	Nuevo
30.60.10.0802	M14 x 1.5	8 L	1/8 - 27	20	Nuevo
30.60.10.0804	M14 x 1.5	8 L	1/4 - 18	20	Nuevo
30.60.10.1004	M16 x 1.5	10 L	1/4 - 18	20	Nuevo
30.60.10.1006	M16 x 1.5	10 L	3/8 - 18	20	Nuevo
30.60.10.1206	M18 x 1.5	12 L	3/8 - 18	20	Nuevo
30.60.10.1208	M18 x 1.5	12 L	1/2 - 14	20	Nuevo
30.60.10.1508	M22 x 1.5	15 L	1/2 - 14	20	Nuevo
30.60.10.1808	M26 x 1.5	18 L	1/2 - 14	20	Nuevo
30.60.10.1812	M26 x 1.5	18 L	3/4 - 14	20	Nuevo
30.60.10.2212	M30 x 2	22 L	3/4 - 14	20	Nuevo
30.60.10.2812	M36 x 2	28 L	3/4 - 14	20	Nuevo
30.60.10.2816	M36 x 2	28 L	1 - 11 1/2	20	Nuevo




30.60.51 - ADAPTADOR M. DKL - M. BSPO



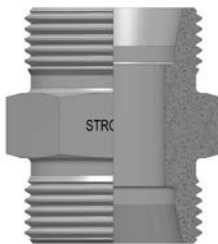
	R1 		R2 		
	Código	M. DKL	Tubo		
30.60.51.0604	M12 x 1.5	6 L	1/4 - 19	20	Nuevo
30.60.51.0804	M14 x 1.5	8 L	1/4 - 19	20	Nuevo
30.60.51.1004	M16 x 1.5	10 L	1/4 - 19	20	Nuevo
30.60.51.1006	M16 x 1.5	10 L	3/8 - 19	20	Nuevo
30.60.51.1206	M18 x 1.5	12 L	3/8 - 19	20	Nuevo
30.60.51.1208	M18 x 1.5	12 L	1/2 - 14	20	Nuevo
30.60.51.1508	M22 x 1.5	15 L	1/2 - 14	20	Nuevo
30.60.51.1808	M26 x 1.5	18 L	1/2 - 14	20	Nuevo
30.60.51.1812	M26 x 1.5	18 L	3/4 - 14	20	Nuevo
30.60.51.2212	M30 x 2	22 L	3/4 - 14	20	Nuevo
30.60.51.2812	M36 x 2	28 L	3/4 - 14	20	Nuevo
30.60.51.2816	M36 x 2	28 L	1 - 11	20	Nuevo





30.60.00 - TAPÓN MACHO DKL



	R1 		
	Código	M. DKL	
			Pzas/caja
30.60.00.1206	M12 x 1.5	6 L	20
30.60.00.1408	M14 x 1.5	8 L	20
30.60.00.1610	M16 x 1.5	10 L	20
30.60.00.1812	M18 x 1.5	12 L	20
30.60.00.2215	M22 x 1.5	15 L	20
30.60.00.2618	M26 x 1.5	18 L	20
30.60.00.3022	M30 x 2.0	22 L	20
30.60.00.3628	M36 x 2.0	28 L	10
30.60.00.4535	M45 x 2.0	35 L	5
30.60.00.5242	M52 x 2.0	42 L	5

30.60.60 - ADAPTADOR M.DKL - M.DKL

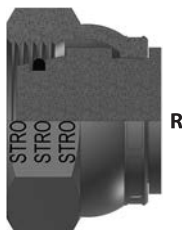





	R1 		R2 		
	Código	M. DKL	Tubo	M. DKL	
					Pzas/caja
30.60.60.0606	M12 x 1.5	6 L	M12 x 1.5	6 L	20
30.60.60.0808	M14 x 1.5	8 L	M14 x 1.5	8 L	20
30.60.60.1010	M16 x 1.5	10 L	M16 x 1.5	10 L	20
30.60.60.1212	M18 x 1.5	12 L	M18 x 1.5	12 L	20
30.60.60.1515	M22 x 1.5	15 L	M22 x 1.5	15 L	20
30.60.60.1818	M26 x 1.5	18 L	M26 x 1.5	18 L	20
30.60.60.2222	M30 x 2	22 L	M30 x 2	22 L	20
30.60.60.2828	M36 x 2	28 L	M36 x 2	28 L	20

Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo

30.66.00 - TAPÓN HEMBRA G. DKOL

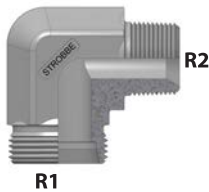
Incluye O-ring de Nitrilo







	R1 		
	Código	H. G. DKOL	
			Pzas/caja
30.66.00.1206	M12 x 1.5	6 L	20
30.66.00.1408	M14 x 1.5	8 L	20
30.66.00.1610	M16 x 1.5	10 L	20
30.66.00.1812	M18 x 1.5	12 L	20
30.66.00.2215	M22 x 1.5	15 L	20
30.66.00.2618	M26 x 1.5	18 L	20
30.66.00.3022	M30 x 2.0	22 L	20
30.66.00.3628	M36 x 2.0	28 L	10
30.66.00.4535	M45 x 2.0	35 L	5
30.66.00.5242	M52 x 2.0	42 L	5

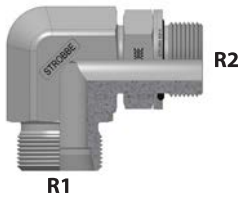
Adaptadores BSPO - Métricos STROBBE®





32.60.10 - ADAPTADOR A 90° M.DKL - M.NPT



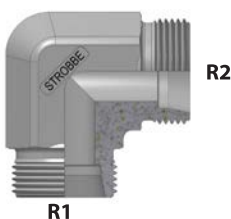
	R1 		R2 		
	Código	M. DKL	Tubo	M. BSPO	
32.60.10.0604	M12 x 1.5	8 L	1/4 - 18	20	<i>Nuevo</i>
32.60.10.0804	M14 x 1.5	8 L	1/4 - 18	20	<i>Nuevo</i>
32.60.10.1004	M16 x 1.5	10 L	1/4 - 18	20	<i>Nuevo</i>
32.60.10.1006	M16 x 1.5	10 L	3/8 - 18	20	<i>Nuevo</i>
32.60.10.1206	M18 x 1.5	12 L	3/8 - 18	20	<i>Nuevo</i>
32.60.10.1208	M18 x 1.5	12 L	1/2 - 14	20	<i>Nuevo</i>
32.60.10.1508	M22 x 1.5	15 L	1/2 - 14	20	<i>Nuevo</i>
32.60.10.1808	M26 x 1.5	18 L	1/2 - 14	20	<i>Nuevo</i>
32.60.10.1812	M26 x 1.5	18 L	3/4 - 14	20	<i>Nuevo</i>
32.60.10.2212	M30 x 2	22 L	3/4 - 14	20	<i>Nuevo</i>
32.60.10.2812	M36 x 2	28 L	3/4 - 14	20	<i>Nuevo</i>
32.60.10.2816	M36 x 2	28 L	1-11 1/2	20	<i>Nuevo</i>





32.60.51 - ADAPTADOR A 90° M.DKL - M.BSPO



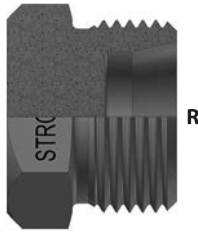
	R1 		R2 		
	Código	M. DKL	Tubo	M. BSPO	
32.60.51.0604	M12 x 1.5	8 L	1/4 - 19	20	<i>Nuevo</i>
32.60.51.0804	M14 x 1.5	8 L	1/4 - 19	20	<i>Nuevo</i>
32.60.51.1004	M16 x 1.5	10 L	1/4 - 19	20	<i>Nuevo</i>
32.60.51.1006	M16 x 1.5	10 L	3/8 - 19	20	<i>Nuevo</i>
32.60.51.1206	M18 x 1.5	12 L	3/8 - 19	20	<i>Nuevo</i>
32.60.51.1208	M18 x 1.5	12 L	1/2 - 14	20	<i>Nuevo</i>
32.60.51.1508	M22 x 1.5	15 L	1/2 - 14	20	<i>Nuevo</i>
32.60.51.1808	M26 x 1.5	18 L	1/2 - 14	20	<i>Nuevo</i>
32.60.51.1812	M26 x 1.5	18 L	3/4 - 14	20	<i>Nuevo</i>
32.60.51.2212	M30 x 2	22 L	3/4 - 14	20	<i>Nuevo</i>
32.60.51.2812	M36 x 2	28 L	3/4 - 14	20	<i>Nuevo</i>
32.60.51.2816	M36 x 2	28 L	1 - 11	20	<i>Nuevo</i>




32.60.60 - ADAPTADOR A 90° M.DKL - M.DKL



	R1 		R2 			
	Código	M. DKL	Tubo	M. DKL		Tubo
32.60.60.0808	M14 x 1.5	8 L	M14 x 1.5	8 L	20	<i>Nuevo</i>
32.60.60.1010	M16 x 1.5	10 L	M16 x 1.5	10 L	20	<i>Nuevo</i>
32.60.60.1212	M18 x 1.5	12 L	M18 x 1.5	12 L	20	<i>Nuevo</i>
32.60.60.1515	M22 x 1.5	15 L	M22 x 1.5	15 L	20	<i>Nuevo</i>
32.60.60.1818	M26 x 1.5	18 L	M26 x 1.5	18 L	20	<i>Nuevo</i>
32.60.60.2222	M30 x 2	22 L	M30 x 2	22 L	20	<i>Nuevo</i>
32.60.60.2828	M36 x 2	28 L	M36 x 2	28 L	20	<i>Nuevo</i>





30.62.00 - TAPÓN MACHO DKS



	R1 		
	Código	M. DKS	
30.62.00.1406	M14 x 1.5	6 S	20
30.62.00.1608	M16 x 1.5	8 S	20
30.62.00.1810	M18 x 1.5	10 S	20
30.62.00.2012	M20 x 1.5	12 S	20
30.62.00.2214	M22 x 1.5	14 S	20
30.62.00.2416	M24 x 1.5	16 S	20
30.62.00.3020	M30 x 2.0	20 S	20
30.62.00.3625	M36 x 2.0	25 S	10
30.62.00.4230	M42 x 2.0	30 S	5
30.62.00.5238	M52 x 2.0	38 S	5

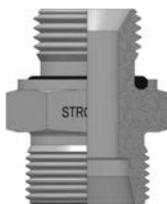
30.62.10 - ADAPTADOR M. DKS - M. NPT







	R1 		R2 	
	Código	M. DKS	Tubo	
30.62.10.0604	M14 x 1.5	6 S	1/4 - 18	20
30.62.10.0804	M16 x 1.5	8 S	1/4 - 18	20
30.62.10.1006	M18 x 1.5	10 S	3/8 - 18	20
30.62.10.1206	M20 x 1.5	12 S	3/8 - 18	20
30.62.10.1408	M22 x 1.5	14 S	1/2 - 14	20
30.62.10.1608	M24 x 1.5	16 S	1/2 - 14	20
30.62.10.2012	M30 x 2	20 S	3/4 - 14	20
30.62.10.2512	M36 x 2	25 S	3/4 - 14	20
30.62.10.2516	M36 x 2	25 S	1 - 11 1/2	20

Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo

30.62.51 - ADAPTADOR M. DKS - M. BSPO







	R1 		R2 	
	Código	M. DKS	Tubo	
30.62.51.0604	M14 x 1.5	6 S	1/4-19	20
30.62.51.0804	M16 x 1.5	8 S	1/4-19	20
30.62.51.1006	M18 x 1.5	10 S	3/8-19	20
30.62.51.1206	M20 x 1.5	12 S	3/8-19	20
30.62.51.1408	M22 x 1.5	14 S	1/2-14	20
30.62.51.1608	M24 x 1.5	16 S	1/2-14	20
30.62.51.2012	M30 x 2	20 S	3/4-14	20
30.62.51.2512	M36 x 2	25 S	3/4-14	20
30.62.51.2516	M36 x 2	25 S	1-11	20

Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo
 Nuevo

Adaptadores BSPO - Métricos STROBBE®

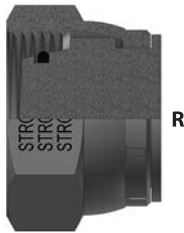
30.62.62 - ADAPTADOR M. DKS - M. DKS






	R1 		R2 				
	Código	M. DKS	Tubo	M. DKS			Tubo
	30.62.62.0606	M14 x 1.5	6 S	M14 x 1.5	6 S	20	Nuevo
	30.62.62.0808	M16 x 1.5	8 S	M16 x 1.5	8 S	20	Nuevo
	30.62.62.1010	M18 x 1.5	10 S	M18 x 1.5	10 S	20	Nuevo
	30.62.62.1212	M20 x 1.5	12 S	M20 x 1.5	12 S	20	Nuevo
	30.62.62.1414	M22 x 1.5	14 S	M22 x 1.5	14 S	20	Nuevo
	30.62.62.1616	M24 x 1.5	16 S	M24 x 1.5	16 S	20	Nuevo
	30.62.62.2020	M30 x 2	20 S	M30 x 2	20 S	20	Nuevo
	30.62.62.2525	M36 x 2	25 S	M36 x 2	25 S	20	Nuevo

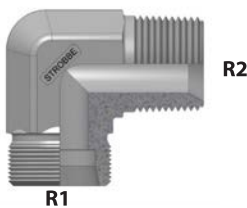
30.68.00 - TAPÓN HEMBRA G. DKOS





Incluye O-ring de Nitrilo



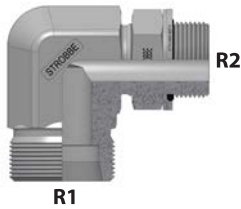
	R1 				
	Código	H. G. DKOS			Tubo
	30.68.00.1406	M14 x 1.5	6 S	20	
	30.68.00.1608	M16 x 1.5	8 S	20	
	30.68.00.1810	M18 x 1.5	10 S	20	
	30.68.00.2012	M20 x 1.5	12 S	20	
	30.68.00.2214	M22 x 1.5	14 S	20	
	30.68.00.2416	M24 x 1.5	16 S	20	
	30.68.00.3020	M30 x 2.0	20 S	20	
	30.68.00.3625	M36 x 2.0	25 S	10	
	30.68.00.4230	M42 x 2.0	30 S	5	
	30.68.00.5238	M52 x 2.0	38 S	5	





32.62.10 - ADAPTADOR A 90° M. DKS - M. NPT



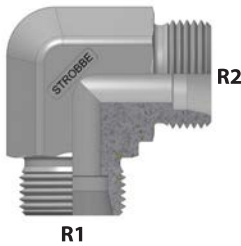
	R1 		R2 			
	Código	M. DKS	Tubo	M. NPT		
	32.62.10.0604	M14 x 1.5	6 S	1/4 - 18	20	Nuevo
	32.62.10.0804	M16 x 1.5	8 S	1/4 - 18	20	Nuevo
	32.62.10.1006	M18 x 1.5	10 S	3/8 - 18	20	Nuevo
	32.62.10.1206	M20 x 1.5	12 S	3/8 - 18	20	Nuevo
	32.62.10.1408	M22 x 1.5	14 S	1/2 - 14	20	Nuevo
	32.62.10.1608	M24 x 1.5	16 S	1/2 - 14	20	Nuevo
	32.62.10.2012	M30 x 2	20 S	3/4 - 14	20	Nuevo
	32.62.10.2512	M36 x 2	25 S	3/4 - 14	20	Nuevo
	32.62.10.2516	M36 x 2	25 S	1 - 11 1/2	20	Nuevo





32.62.51 - ADAPTADOR A 90° M.DKS - M. BSPO



	R1 		R2 			
	Código	M. DKS	Tubo	M. BSPO		Pzas/caja
	32.62.51.0604	M14 x 1.5	6 S	1/4 - 19	20	Nuevo
	32.62.51.0804	M16 x 1.5	8 S	1/4 - 19	20	Nuevo
	32.62.51.1006	M18 x 1.5	10 S	3/8 - 19	20	Nuevo
	32.62.51.1206	M20 x 1.5	12 S	3/8 - 19	20	Nuevo
	32.62.51.1408	M22 x 1.5	14 S	1/2 - 14	20	Nuevo
	32.62.51.1608	M24 x 1.5	16 S	1/2 - 14	20	Nuevo
	32.62.51.2012	M30 x 2	20 S	3/4 - 14	20	Nuevo
	32.62.51.2512	M36 x 2	25 S	3/4 - 14	20	Nuevo
	32.62.51.2516	M36 x 2	25 S	1 - 11	20	Nuevo

32.62.62 - ADAPTADOR A 90° M.DKS - M. DKS




	R1 		R2 				
	Código	M. DKS	Tubo	M. DKS		Tubo	Pzas/caja
	32.62.62.0606	M14 x 1.5	6 S	M14 x 1.5	6 S	20	Nuevo
	32.62.62.0808	M16 x 1.5	8 S	M16 x 1.5	8 S	20	Nuevo
	32.62.62.1010	M18 x 1.5	10 S	M18 x 1.5	10 S	20	Nuevo
	32.62.62.1212	M20 x 1.5	12 S	M20 x 1.5	12 S	20	Nuevo
	32.62.62.1414	M22 x 1.5	14 S	M22 x 1.5	14 S	20	Nuevo
	32.62.62.1616	M24 x 1.5	16 S	M24 x 1.5	16 S	20	Nuevo
	32.62.62.2020	M30 x 2	20 S	M30 x 2	20 S	20	Nuevo
	32.62.62.2525	M36 x 2	25 S	M36 x 2	25 S	20	Nuevo



Adaptadores BSPO - Métricos STROBBE®

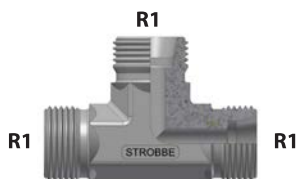
33.60.00 - TEE M.DKL




Código	R1 		Pzas/caja
	M. DKL	Tubo	
33.60.00.0606	M12 x 1.5	6 L	20
33.60.00.0808	M14 x 1.5	8 L	20
33.60.00.1010	M16 x 1.5	10 L	20
33.60.00.1212	M18 x 1.5	12 L	20
33.60.00.1515	M22 x 1.5	15 L	20
33.60.00.1818	M26 x 1.5	18 L	20
33.60.00.2222	M30 x 2	22 L	20
33.60.00.2828	M36 x 2	28 L	10

Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo

33.62.00 - TEE M.DKS



Código	R1 		Pzas/caja
	M. DKS	Tubo	
33.62.00.0606	M14 x 1.5	6 S	20
33.62.00.0808	M16 x 1.5	8 S	20
33.62.00.1010	M18 x 1.5	10 S	20
33.62.00.1212	M20 x 1.5	12 S	20
33.62.00.1414	M22 x 1.5	14 S	20
33.62.00.1616	M24 x 1.5	16 S	20
33.62.00.2020	M30 x 2	20 S	20
33.62.00.2525	M36 x 2	25 S	10

Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo
Nuevo



30.60.02 - ANILLO PARA TUBO LIGHT / HEAVY - DIN 2353



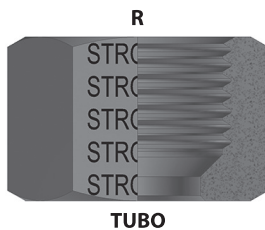
Código	Anillo		Pzas/caja
	Tubo		
30.60.02.0600	6 L/S		20
30.60.02.0800	8 L/S		20
30.60.02.1000	10 L/S		20
30.60.02.1200	12 L/S		20
30.60.02.1500	15 L		20
30.60.02.1800	18 L		20
30.60.02.2200	22 L		20
30.60.02.2800	28 L		20
30.60.02.3500	35 L		20
30.60.02.4200	42 L		20




30.62.02 - ANILLO PARA TUBO HEAVY - DIN 2353



	Anillo		
Código	Tubo		Pzas/caja
30.62.02.1400	14 S		20
30.62.02.1600	16 S		20
30.62.02.2000	20 S		20
30.62.02.2500	25 S		20
30.62.02.3000	30 S		20
30.62.02.3800	38 S		20

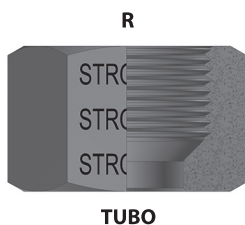
30.60.05 - TUERCA TUBO LIGHT - DIN 2353






	R1 		
Código	Rosca	Tubo	Pzas/caja
30.60.05.0600	M12 x 1.5	6 L	20
30.60.05.0800	M14 x 1.5	8 L	20
30.60.05.1000	M16 x 1.5	10 L	20
30.60.05.1200	M18 x 1.5	12 L	20
30.60.05.1500	M22 x 1.5	15 L	20
30.60.05.1800	M26 x 1.5	18 L	20
30.60.05.2200	M30 x 2.0	22 L	20
30.60.05.2800	M36 x 2.0	28 L	20
30.60.05.3500	M45 x 2.0	35 L	20
30.60.05.4200	M52 x 2.0	42 L	20

Nuevo
Nuevo

30.62.05 - TUERCA TUBO HEAVY - DIN 2353



	R1 		
Código	Rosca	Tubo	Pzas/caja
30.62.05.0600	M14 x 1.5	6 S	20
30.62.05.0800	M16 x 1.5	8 S	20
30.62.05.1000	M18 x 1.5	10 S	20
30.62.05.1200	M20 x 1.5	12 S	20
30.62.05.1400	M22 x 1.5	14 S	20
30.62.05.1600	M24 x 1.5	16 S	20
30.62.05.2000	M30 x 2.0	20 S	20
30.62.05.2500	M36 x 2.0	25 S	20
30.62.05.3000	M42 x 2.0	30 S	20
30.62.05.3800	M52 x 2.0	38 S	20

Nuevo
Nuevo



STROBBE®

Seguridad a toda presión



Conectores Industriales y Automotrices

Conectores Industriales y Automotrices

STROBBE ofrece un conjunto de conectores industriales y automotrices empleados en el transporte de fluidos a baja y mediana presión.

CONECTORES AUTOMOTRICES

- Conexiones para freno de aire
- Conexiones R4
- Succión y descarga

ACOPLES DE GARRA

- De uso en el suministro de aire comprimido
- Fácil conexión y desconexión
- Excelente sistema de sellado

ACOPLES CAMLOCK

- Acoples de aluminio con accesorios de acero inoxidable 304
- Diseñados para evitar la fuga de fluidos
- Fácil conexión y desconexión

Servicio integral

A través de nuestro equipo técnico, ofrecemos a nuestros clientes:

- Asesoría técnica sobre los productos y sus aplicaciones.
- Diseño y desarrollo de nuevos productos.
- Capacitación técnica de su personal.
- Levantamiento de sus stocks.
- Levantamiento de partes de maquinaria OEM.
- Material técnico y de consulta.

Fabricaciones especiales de acuerdo a los requerimientos técnicos de los clientes.



Conectores Industriales y Automotrices STROBBE®



Código de Conectores Industriales y Automotrices STROBBE®

600.030.0808 - Hace referencia a la línea de conectores.

600.030.0808 - Hace referencia al tipo del conector.

600.030.0808 - Medida del conector expresada en Dash.



Dimensiones de la Rosca



Diámetro Interior de la Manguera



Piezas / Caja

L Longitud Total

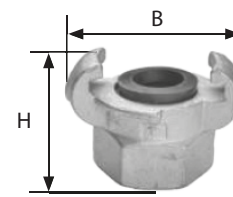
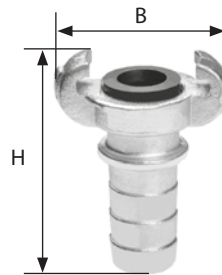
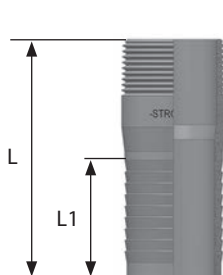
L1 Longitud de la Espiga

H Altura de Acople

B Diámetro de Garra

	R		L1	L		
Código	M. NPT	Espiga	L. Espiga	Long	Pzas/caja	
600.030.0808	1/2"	1/2" - 14	1/2"	30.0	74.5	100
600.030.1212	3/4"	3/4" - 14	3/4"	33.0	76.0	60

		B	H	
Código	Manguera	Diámetro de Garra	Altura de Acople	Pzas/caja
600.104.0008	1/2" - 13 mm	62	82.5	25
600.104.0012	3/4" - 19 mm	62	99.5	25







Notas:

- Excepto se indique lo contrario, todas las medidas se encuentran expresadas en milímetros.
- STROBBE® se reserva el derecho de modificar las especificaciones técnicas de sus productos sin previo aviso.
- Hembra G. hace referencia a Hembra Giratoria.

Conectores Industriales y Automotrices STROBBE®





602.050 - PREARMADO MACHO NPT - J1402



	R 		C	L		
Código	M. NPT		Espiga	Cut off	Long	Pzas/caja
602.050.0406	1/4"	1/4" - 18	3/8"	26	52	100
602.050.0606	3/8"	3/8" - 18	3/8"	27	53	100





602.059 - PREARMADO HEMBRA G. FRENO DE AIRE - J1402



	R 		C	L		
Código	H. G. Freno de Aire		Espiga	Cut off	Long	Pzas/caja
602.059.0806	1/2"	3/4" - 20	3/8"	22	48	100
602.059.0808	1/2"	3/4" - 20	1/2"	23	54	100




30.96.10 - ADAPTADOR MACHO FRENO DE AIRE - NPT



	R1 	R2 			
Código	M. Freno de Aire		M. NPT	Pzas/caja	
30.96.10.0804	1/2"	3/4" - 20	1/4"	1/4" - 18	200
30.96.10.0806	1/2"	3/4" - 20	3/8"	3/8" - 18	200




600.080 - FÉRRULA PARA FRENO - J1401



		De	L	Dt	Di	
Código	Freno	Ext	Long	Traba	Int	Pzas/caja
600.080.0002	1/8"	15	19	7.7	11.0	200


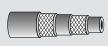

600.082 - ESIPIA PARA SALVAVIDAD - J1401



	Di		C	L	
Código	Diámetro Interior	Espiga	Cut off	Long	Pzas/caja
600.082.0402	6.0	1/8"	13	28	200

600.003 - FÉRRULA PRENSABLE - MANGUERA R4


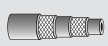



		De	L	Dt	Di	
Código	R4	Ext	Long	Traba	Int	Pzas/caja
600.003.0012	3/4"	38.0	35	24.0	34.0	50
600.003.0016	1"	45.0	35	30.0	41.0	50
600.003.0020	1 1/4"	51.0	40	36.0	47.0	30
600.003.0024	1 1/2"	58.0	44	44.0	54.0	50
600.003.0032	2"	70.0	50	54.5	66.0	30
600.003.0040	2 1/2"	87.0	60	68.0	82.0	20
600.003.0048	3"	102.0	65	80.0	96.0	10
600.003.0064	4"	128.0	80	107.0	122.0	10

600.001 - FÉRRULA PRENSABLE - MANGUERA DE BAJA PRESIÓN

En acero







		De	L	Dt	Di	
Código	Baja Presión	Ext	Long	Traba	Int	Pzas/caja
600.001.0300	3/16"	13.0	19	9.0	11.0	50
600.001.0400	1/4"	16.0	22	9.5	14.0	50
600.001.0500	5/16"	19.5	27	13.0	17.5	50
600.001.0600	3/8"	22.5	28	15.5	20.5	50
600.001.0800	1/2"	25.5	33	18.5	23.5	50
600.001.1000	5/8"	29.0	33	20.0	27.0	20
600.001.1200	3/4"	32.0	38	23.5	30.0	20
600.001.1600	1"	38.0	43	30.0	36.0	20

Conectores Industriales y Automotrices STROBBE®




600.030 - EPIGA MACHO NPT - MANGUERA DE SUCCIÓN Y DESCARGA



	R 			L1	L	
Código	M. NPT		Espiga	L. Espiga	Long	Pzas/caja
600.030.0808	1/2"	1/2" - 14	1/2"	30.0	75	100
600.030.1212	3/4"	3/4" - 14	3/4"	33.0	76	60
600.030.1616	1"	1" - 11 1/2	1"	36.0	86	40
600.030.2020	1 1/4"	1 1/4" - 11 1/2	1 1/4"	36.0	91	20
600.030.2424	1 1/2"	1 1/2" - 11 1/2	1 1/2"	42.5	99	20
600.030.3232	2"	2" - 11 1/2	2"	51.5	118	20
600.030.4040	2 1/2"	2 1/2" - 8	2 1/2"	62.0	143	10
600.030.4848	3"	3" - 8	3"	68.0	150	8
600.030.6464	4"	4" - 8	4"	94.5	183	8
600.030.9696	6"	6" - 8	6"	128.0	250	2

600.032 - UNIÓN - MANGUERA DE SUCCIÓN Y DESCARGA





		L1	L	
Código	Espiga	L. Espiga	Long	Pzas/caja
600.032.1616	1"	43.0	100	30
600.032.2020	1 1/4"	44.0	100	20
600.032.2424	1 1/2"	44.0	101	15
600.032.3232	2"	46.0	111	10
600.032.4848	3"	60.0	146	8
600.032.6464	4"	70.0	171	4

600.242 - ABRAZADERA 2 PERNOS

Ref. DIN 20039 A






	Abrazadera		
Código	Medida	Rango	Pzas/caja
600.242.0022	3/8"	17 - 22 mm	50
600.242.0029	1/2"	22 - 29 mm	40
600.242.0034	3/4"	28 - 34 mm	40
600.242.0040	1"	32 - 40 mm	40
600.242.0049	1 1/4"	39 - 49 mm	20
600.242.0060	1 1/2"	48 - 60 mm	20
600.242.0076	2"	60 - 76 mm	20
600.242.0094	2 1/2"	77 - 94 mm	20
600.242.0115	3"	94 - 115 mm	15

600.104 - ACOPLA GARRA TIPO AMERICANO - ESIPIA CON TRABA

Según DIN: 3489






		B	H	
Código	Manguera	Diámetro de Garra	Altura de Acople	Pzas/caja
600.104.0008	1/2" - 13 mm	62	82.5	25
600.104.0012	3/4" - 19 mm	62	99.5	25
600.104.0016	1" - 25 mm	62	109.0	20

600.110 - ACOPLA GARRA TIPO AMERICANO - MACHO NPT

Según DIN: 3489






		B	H	
Código	M. NPT	Diámetro de Garra	Altura de Acople	Pzas/caja
600.110.0008	1/2" - 14	62	55.0	25
600.110.0012	3/4" - 14	62	55.0	25
600.110.0016	1" - 11 1/2	62	55.0	25

600.112 - ACOPLA GARRA TIPO AMERICANO - HEMBRA NPT

Según DIN: 3489






		B	H	
Código	H. NPT	Diámetro de Garra	Altura de Acople	Pzas/caja
600.112.0008	1/2" - 14	62	63.0	25
600.112.0012	3/4" - 14	62	69.0	25
600.112.0016	1" - 11 1/2	62	67.0	25

Conectores Industriales y Automotrices STROBBE®

600.204 - ACOPLÉ GARRA TIPO EUROPEO - ESPIGA CON TRABA

Según DIN: 3489






		B	H	
Código	Manguera	Diámetro de Garra	Altura de Acople	Pzas/caja
600.204.0008	1/2" - 13 mm	64.5	76.0	25
600.204.0012	3/4" - 19 mm	64.5	76.0	25
600.204.0016	1" - 25 mm	64.5	76.0	20

600.210 - ACOPLÉ GARRA TIPO EUROPEO - MACHO NPT

Según DIN: 3489






		B	H	
Código	M. NPT	Diámetro de Garra	Altura de Acople	Pzas/caja
600.210.0008	1/2" - 14	64.5	48.5	25
600.210.0012	3/4" - 14	64.5	48.5	25
600.210.0016	1" - 11 1/2	64.5	48.5	25

600.212 - ACOPLÉ GARRA TIPO EUROPEO - HEMBRA NPT




Según DIN: 3489



		B	H	
Código	H. NPT	Diámetro de Garra	Altura de Acople	Pzas/caja
600.212.0008	1/2" - 14	64.5	40.0	25
600.212.0012	3/4" - 14	64.5	40.0	25
600.212.0016	1" - 11 1/2	64.5	40.0	25

610.010 - ACOPLÉ DE ALUMINIO TIPO A - MACHO CAMLOCK - HEMBRA NPT






			
Código	Medida	H. NPT	Pzas/caja
610.010.3232	2"	2" - 1 1/2"	25
610.010.4848	3"	3" - 8	10
610.010.6464	4"	4" - 8	5

610.020 - ACOPLÉ DE ALUMINIO TIPO B - HEMBRA CAMLOCK - MACHO NPT

Accesorios de acero Inox 304



			
Código	Medida	M. NPT	Pzas/caja
610.020.2424	1 1/2"	1 1/2" - 11 1/2"	8
610.020.4040	2 1/2"	2 1/2" - 8	4
610.020.4848	3"	3" - 8	8
610.020.6464	4"	4" - 8	4

610.030 - ACOPLÉ DE ALUMINIO TIPO C - HEMBRA CAMLOCK - ESPIGA

Accesorios de acero Inox 304






	Tipo de Acople		
Código	Medida	H. Camlock	Pzas/caja
610.030.3232	2"	C - con anillo de traba	10
610.030.4040	2 1/2"	C - con anillo de traba	10
610.030.4848	3"	C - con anillo de traba	8
610.030.6464	4"	C - con anillo de traba	4

610.040 - ACOPLÉ DE ALUMINIO TIPO D - HEMBRA CAMLOCK - HEMBRA NPT



Accesorios de acero Inox 304



			
Código	Medida	H. NPT	Pzas/caja
610.040.2020	1 1/4"	1 1/4" - 11 1/2"	20
610.040.3232	2"	2" - 1 1/2"	10
610.040.4040	2 1/2"	2 1/2" - 8	10
610.040.6464	4"	4" - 8	4

610.050 - ACOPLÉ DE ALUMINIO TIPO E - MACHO CAMLOCK - ESPIGA






	Tipo de Acople		
Código	Medida	M. Camlock	Pzas/caja
610.050.6464	4"	E - con anillo de traba	4

Conectores Industriales y Automotrices STROBBE®

610.060 - ACOPLÉ DE ALUMINIO TIPO F - MACHO CAMLOCK - MACHO NPT





				
	Código	Medida		M. NPT
	610.060.1616	1"	1" - 1 1/2"	Pzas/caja 20
	610.060.2020	1 1/4"	1 1/4" - 1 1/2"	15
	610.060.2424	1 1/2"	1 1/2" - 1 1/2"	20
	610.060.4040	2 1/2"	1 1/2" - 8"	10
	610.060.6464	4"	4" - 8"	4

610.070 - TAPÓN DE ALUMINIO TIPO DC - HEMBRA CAMLOCK



Accesorios de acero Inox 304



	Tipo de Acople			
	Código	Medida		H. Camlock
	610.070.3200	2"	DC	Pzas/caja 10
	610.070.4000	2 1/2"	DC	10

610.080 - ACOPLÉ DE ALUMINIO TIPO DP - MACHO CAMLOCK





	Tipo de Acople			
	Código	Medida		M. Camlock
	610.080.1600	1"	DP	Pzas/caja 25
	610.080.2400	1 1/2"	DP	20
	610.080.3200	2"	DP	25
	610.080.4000	2 1/2"	DP	10
	610.080.4800	3"	DP	10

610.090 - EMPAQUETADURA CAMLOCK (Nitrilo)





W = Sección Transversal
 Di = Diámetro Interior

	Empaquetadura Camlock				
	Código	Medida	Di		W
	610.090.0024	1 1/2"	42.0	7.5	Pzas/caja 10
	610.090.0040	2 1/2"	65.0	8.0	10
	610.090.0064	4"	102.0	11.0	5

610.090 - KIT CAMLOCK (INOX 304)

Incluye: 01 Manija, 01 Pin, 01 Pasador y 01 Argolla

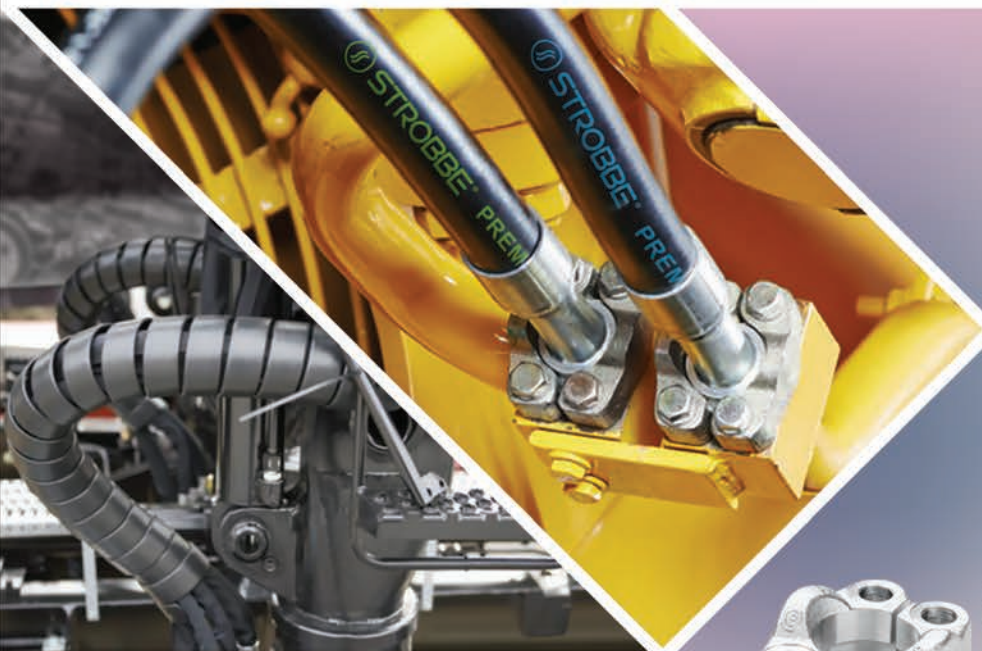


	Kit Camlock			
	Código	Medida		Rango
	610.090.1016	1"	1"	Pzas/caja 10



STROBBBE®

Seguridad a toda presión



Accesorios Hidráulicos

Accesorios Hidráulicos

STROBBE® cuenta con diversos accesorios hidráulicos para aplicaciones en la hidráulica móvil y estacionaria.



ACOPLES RÁPIDOS

- Uso en hidráulica de alta presión y móvil
- Aplicaciones que requieran una inmediata conexión y desconexión
- Intercambiables con la mayoría de marcas reconocidas

PORTABRIDAS

- Elaboradas bajo las normas SAE para soportar presiones de 3000 y 6000 psi
- Uso en hidráulica de alta presión y móvil
- Excelente sistema de sellado

PROTECTORES EN ESPIRAL

- Prologan la vida útil de las mangueras
- Material HDPE (Polietileno de alta densidad) diseñados para trabajos pesados
- Resistentes a los rayos UV

TAPAS DE PLÁSTICO

- Diseñadas para proteger los hilos de las roscas
- Evitan la contaminación de los ensambles



Logística que genera valor

A través de nuestro equipo técnico, ofrecemos a nuestros clientes:

- Asesoría técnica sobre los productos y sus aplicaciones.
- Diseño y desarrollo de nuevos productos.
- Capacitación técnica de su personal.
- Levantamiento de sus stocks.
- Levantamiento de partes de maquinaria OEM.
- Material técnico y de consulta.

Encuétranos en las redes.



Legenda de Accesorios Hidráulicos STROBBE®



Código de Accesorios Industriales STROBBE®

650.110.0404 - Hace referencia a la línea de accesorios.

650.110.0404 - Hace referencia al tipo de accesorio.

650.110.0404 - Medida del conector expresada en Dash.



Dimensiones de la Rosca



Piezas / Caja

B Espesor

L Longitud Total

H Altura / Altura Mayor / Hexágono


h Altura Menor

D Diámetro Interno de Agujeros

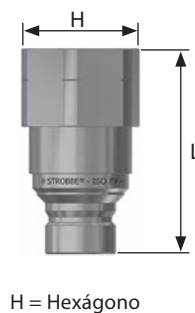
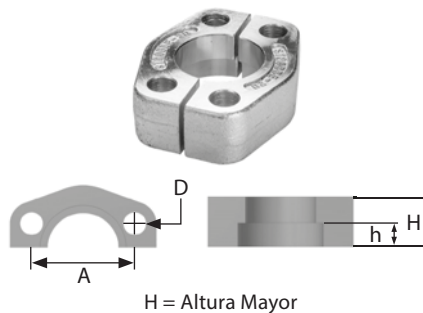
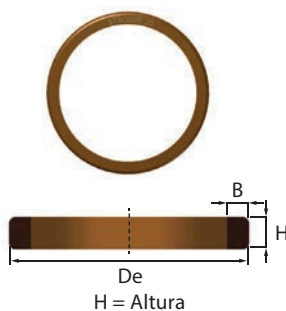
De Diámetro Exterior

Di Diámetro Interior

A Distancia entre Agujeros

Código	R 		Presión de Trabajo		Dimensiones		Acoplado	Pzas/caja
	Acople rápido	H. NPT	bar	psi	H	L	L Total	
650.110.0404	1/4"	1/4"-18	350	5,000	19.0	36.0	72.0	10
650.110.0606	3/8"	3/8"-18	315	4,600	22.0	37.0	75.0	10
650.110.0808	1/2"	1/2"-18	280	4,000	27.0	44.0	88.0	10
650.110.1212	3/4"	3/4"-14	250	3,600	35.0	57.0	111.0	5

Código	A	D	h	H	Pzas/caja
640.020.0800	40.5	8.5	7.24	16.0	25
640.020.1200	50.8	10.5	8.26	19.0	15
640.020.1600	57.2	13.5	9.02	24.0	15
640.020.2000	66.7	14.5	9.78	27.0	10



Notas:

- Excepto se indique lo contrario, todas las medidas se encuentran expresadas en milímetros.
- STROBBE® se reserva el derecho de modificar las especificaciones técnicas de sus productos sin previo aviso.



Accesorios Hidráulicos STROBBE®

650 - ACOPLÉ RÁPIDO STROBBE® ISO A

Especificaciones Técnicas

Accionamiento	Tipo aguja
Presión de trabajo	Hasta 350 bar - 5,000 psi
Temperatura de trabajo	-20° C a +100° C
Material	Acero al carbono
Acabado	Cincado - Cromo Trivalente
Sellos	Nitrilo - NBR
Conexión bajo presión	No permitida
Desconexión bajo presión	No permitida
Ventajas	Dimensiones compactas Económico
Aplicaciones	Hidráulica de alta presión
Norma de Fabricación	ISO 7241- A
Intercambiabilidad	Parker 6600, Gates QP, Aeroquip 5600, Dixon K Faster ANV , DNP PAV1 , Stucchi BIR

650.110 - ACOPLÉ RÁPIDO STROBBE® MACHO ISO A - HEMBRA NPT



Código	Acople rápido	H. NPT	Presión de Trabajo		Dimensiones		L Total	Pzas/caja	STROBBE®
			bar	psi	Hex	L			
650.110.0404	1/4"	1/4"-18	350	5,000	19	36	72	10	
650.110.0606	3/8"	3/8"-18	315	4,600	22	37	75	10	
650.110.0808	1/2"	1/2"-14	280	4,000	27	44	88	10	
650.110.1212	3/4"	3/4"-14	250	3,600	35	57	111	5	
650.110.1616	1"	1"-11 1/2	210	3,000	41	60	120	5	
650.110.2020	1 1/4"	1 1/4"- 11 1/2	210	3,000	50	75	150	5	
650.110.2424	1 1/2"	1 1/2"- 11 1/2	140	2,000	60	84	168	2	Nuevo
650.110.3232	2"	2"- 11 1/2	140	2,000	75	105	211	2	Nuevo

650.111 - ACOPLÉ RÁPIDO STROBBE® HEMBRA ISO A - HEMBRA NPT



Código	Acople rápido	H. NPT	Presión de Trabajo		Dimensiones		L Total	Pzas/caja	STROBBE®
			bar	psi	Hex	L			
650.111.0404	1/4"	1/4"-18	350	5,000	19	50	72	10	
650.111.0606	3/8"	3/8"-18	315	4,600	22	56	75	10	
650.111.0808	1/2"	1/2"-14	280	4,000	27	66	88	10	
650.111.1212	3/4"	3/4"-14	250	3,600	34	80	111	5	
650.111.1616	1"	1"-11 1/2	210	3,000	41	94	120	5	
650.111.2020	1 1/4"	1 1/4"- 11 1/2	210	3,000	50	117	50	5	
650.111.2424	1 1/2"	1 1/2"- 11 1/2	140	2,000	60	133	168	2	Nuevo
650.111.3232	2"	2"- 11 1/2	140	2,000	75	165	211	2	Nuevo



652 - ACOPLÉ RÁPIDO STROBBE® ISO FF

Especificaciones Técnicas

Accionamiento	Cara plana
Presión de trabajo	Hasta 350 bar - 5,000 psi
Temperatura de trabajo	-20° C a +100° C
Material	Acero al carbono
Acabado	Cinc + Níquel de alta resistencia a la corrosión
Sellos	Nitrilo - NBR
Conexión bajo presión	No permitida
Desconexión bajo presión	No permitida
Ventajas	Mínima o nula pérdida de fluido al desconectar Seguro para evitar desconexión
Aplicaciones	Hidráulica móvil e Industrial. No recomendable para aplicaciones de alto impacto.
Norma de Fabricación	ISO 16028
Intercambiabilidad	Parker FEM, Gates QFF, Aeroquip FD89, Dixon HT Faster FFH, DNP PLT1 & PLT4, Stucchi A & FIRG



652.510 - ACOPLÉ RÁPIDO STROBBE® MACHO ISO FF - HEMBRA NPT



Código	R 		Presión de Trabajo		Dimensiones		Acoplado	
	Acople rápido	H. NPT	bar	psi	Hex	L	L Total	Pzas/caja
652.510.0404	1/4"	1/4"-18	350	5,000	20	49	96	5
652.510.0606	3/8"	3/8"-18	350	5,000	24	55	108	5
652.510.0608	3/8"	1/2"-18	350	5,000	27	59	116	5
652.510.0808	1/2"	1/2"-14	350	5,000	32	71	129	5
652.510.0812	1/2"	3/4"-14	350	5,000	36	75	137	5
652.510.1012	5/8"	3/4"-14	300	4,400	36	75	138	5
652.510.1212	3/4"	3/4"-14	300	4,400	41	93	170	5
652.510.1216	3/4"	1"-11 1/2	300	4,400	41	93	170	5
652.510.1616	1"	1"-11 1/2	300	4,400	55	97	186	5

652.511 - ACOPLÉ RÁPIDO STROBBE® HEMBRA ISO FF - HEMBRA NPT





Código	R 		Presión de Trabajo		Dimensiones		Acoplado	
	Acople rápido	H. NPT	bar	psi	Hex	L	L Total	Pzas/caja
652.511.0404	1/4"	1/4"-18	350	5,000	20	59	96	5
652.511.0606	3/8"	3/8"-18	350	5,000	24	68	108	5
652.511.0608	3/8"	1/2"-18	350	5,000	27	72	116	5
652.511.0808	1/2"	1/2"-14	350	5,000	32	75	129	5
652.511.0812	1/2"	3/4"-14	350	5,000	36	79	137	5
652.511.1012	5/8"	3/4"-14	300	4,400	36	80	138	5
652.511.1212	3/4"	3/4"-14	300	4,400	41	99	170	5
652.511.1216	3/4"	1"-11 1/2	300	4,400	41	99	170	5
652.511.1616	1"	1"-11 1/2	300	4,400	55	112	186	5

Accesorios Hidráulicos STROBBE®



652.560 - ACOPLÉ RÁPIDO STROBBE® MACHO ISO FF - HEMBRA BSP



Código	R 		Presión de Trabajo		Dimensiones		Acoplado 	
	Acople rápido	H. BSP	bar	psi	Hex	L	Total	Pzas/caja
652.560.0808	1/2"	1/2" - 14	350	5,000	32	71	129	5
652.560.1212	3/4"	3/4" - 14	300	5,000	41	93	170	5
652.560.1616	1"	1" - 11	300	5,000	55	97	186	5

652.561 - ACOPLÉ RÁPIDO STROBBE® HEMBRA ISO FF - HEMBRA BSP






Código	R 		Presión de Trabajo		Dimensiones		Acoplado 	
	Acople rápido	H. BSP	bar	psi	Hex	L	Total	Pzas/caja
652.561.0808	1/2"	1/2" - 14	350	5,000	32	75	129	5
652.561.1212	3/4"	3/4" - 14	300	4,400	41	99	170	5
652.561.1616	1"	1" - 11	300	4,400	55	112	186	5

660.100 - VÁLVULA CHECK STROBBE®
Especificaciones Técnicas

Aplicación	Válvula anti-retorno para sistemas de alta presión
Presión de trabajo	Hasta 350 bar - 5,000 psi
Presión de apertura	0.5 bar - 7 psi
Temperatura de trabajo	-20°C a +100°C
Sistema de cierre	Tipo aguja
Material	Acero al carbono
Acabado	Cincado - Cromo Trivalente





			Presión de Trabajo		Dimensiones		
	Código	Válvula	H. NPT	bar	psi	Hex	L
660.100.0404	1/4"	1/4" - 18	350	5,000	19	50	10
660.100.0606	3/8"	3/8" - 18	280	4,000	24	62	10
660.100.0808	1/2"	1/2" - 14	280	4,000	30	79	5
660.100.1212	3/4"	3/4" - 14	210	3,000	36	83	5
660.100.1616	1"	1" - 11 1/2	210	3,000	45	106	5

Accesorios Hidráulicos STROBBE®

620.012.60 - TAPA PARA ACOPLÉ RÁPIDO MACHO ISO A

Ref. ISO 7241 - A





	Acople Rápido ISO A			
	Código	Medida	Color	
	620.012.6004	1/4"	Azul	10
	620.012.6006	3/8"	Azul	10
	620.012.6008	1/2"	Azul	10
	620.012.6012	3/4"	Azul	5
	620.012.6016	1"	Azul	5

620.012.61 - TAPÓN PARA ACOPLÉ RÁPIDO HEMBRA ISO A

Ref. ISO 7241 - A





	Acople Rápido ISO A			
	Código	Medida	Color	
	620.012.6104	1/4"	Azul	10
	620.012.6106	3/8"	Azul	10
	620.012.6108	1/2"	Azul	10
	620.012.6112	3/4"	Azul	5
	620.012.6116	1"	Azul	5

620.012.64 - TAPA PARA ACOPLÉ RÁPIDO MACHO ISO FF

Ref. ISO 16028





	Acople Rápido ISO FF			
	Código	Medida	Color	
	620.012.6404	1/4"	Celeste	5
	620.012.6406	3/8"	Celeste	5
	620.012.6408	1/2"	Celeste	5
	620.012.6410	5/8"	Celeste	5
	620.012.6412	3/4"	Celeste	5
	620.012.6416	1"	Celeste	5


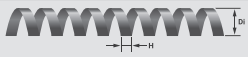

620.012.65 - TAPA PARA ACOPLÉ RÁPIDO HEMBRA ISO FF

Ref. ISO 16028


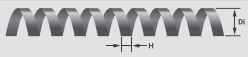



	Acople Rápido ISO FF			
	Código	Medida	Color	
	620.012.6504	1/4"	Celeste	5
	620.012.6506	3/8"	Celeste	5
	620.012.6508	1/2"	Celeste	5
	620.012.6510	5/8"	Celeste	5
	620.012.6512	3/4"	Celeste	5
	620.012.6516	1"	Celeste	5

620.001 - PROTECTOR EN ESPIRAL


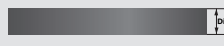


Código	Rango de Aplicación mm	Diámetro Nominal Di mm	Espesor mm	Ancho de Fleje H mm	Metros/caja
					
620.001.0100	7 - 13	7	1.3	10	50
620.001.0160	12 - 22	13	1.6	12	20
620.001.0200	16 - 27	17	1.9	16	20
620.001.0250	22 - 35	21	2.0	20	20
620.001.0320	27 - 43	27	2.3	22	20
620.001.0400	33 - 55	35	2.7	24	20
620.001.0500	42 - 64	45	3.0	30	20
620.001.0630	52 - 75	58	3.5	37	20
620.001.0750	65 - 96	69	3.8	42	20
620.001.1900	80 - 110	82	5.0	45	20
620.001.1100	97 - 125	100	5.5	50	12
620.001.1250	114 - 139	116	6.0	55	12

620.002 - PROTECTOR EN ESPIRAL AMARILLO


Código	Rango de Aplicación mm	Diámetro Nominal Di mm	Espesor mm	Ancho de Fleje H mm	Metros/caja
					
620.002.0160	12 - 22	13	1.6	12	20
620.002.0200	16 - 27	17	1.9	16	20
620.002.0250	22 - 35	21	2.0	20	20
620.002.0320	27 - 43	27	2.3	22	20
620.002.0400	33 - 55	35	2.7	24	20
620.002.0500	42 - 64	45	3.0	30	20
620.002.0630	52 - 75	58	3.5	37	20
620.002.0750	65 - 96	69	3.8	42	20
620.002.0900	80 - 110	82	5.0	45	20
620.002.1100	97 - 125	100	5.5	50	12

620.040 - PROTECTOR MANGA DE NYLON





MSHA FLAME RESISTANT

Código	Rango de Aplicación mm	Diámetro Nominal Di mm	Espesor mm	Ancho de Fleje H mm	Metros/caja
					
620.040.0310	31	52	0.8	50	
620.040.0360	36	60	0.8	50	
620.040.0440	44	74	0.8	50	
620.040.0530	53	86	0.8	50	
620.040.0600	60	98	0.8	50	
620.040.0730	73	118	0.8	50	
620.040.0850	85	136	0.8	50	

Accesorios Hidráulicos STROBBE®





640.010 - PORTABRIDA CODE 61



					
Código	A	D	h	H	Pzas/caja
640.010.0800	38.1	8.5	6.22	13.0	30
640.010.1200	47.6	10.5	6.22	14.0	15
640.010.1600	52.4	10.5	7.49	16.0	15
640.010.2000	58.7	12.0	7.49	14.0	10
640.010.2400	69.9	13.5	7.49	16.0	5
640.010.3200	77.8	13.5	9.00	16.0	5
640.010.4000	88.9	13.5	9.00	19.0	5
640.010.4800	106.4	16.7	9.00	22.0	5





640.020 - PORTABRIDA CODE 62







					
Código	A	D	h	H	Pzas/caja
640.020.0800	40.5	8.5	7.24	16.0	25
640.020.1200	50.8	10.5	8.26	19.0	15
640.020.1600	57.2	13.5	9.02	24.0	15
640.020.2000	66.7	14.5	9.78	27.0	10
640.020.2400	79.4	16.8	12.07	30.0	5
640.020.3200	96.8	21.0	12.07	37.0	5

640.030 - PORTABRIDA CAT STYLE






					
Código	A	D	h	H	Pzas/caja
640.030.1200	50.8	10.6	13.50	28.0	10
640.030.1600	57.2	12.6	13.50	28.0	10
640.030.2000	66.7	13.5	13.50	28.0	10

640.034 - PORTABRIDA CAT STYLE HEAVY






					
Código	A	D	h	H	Pzas/caja
640.034.1600	57.2	13.0	13.5	32.0	5
640.034.2000	66.7	13.5	13.5	36.0	5
640.034.2400	79.4	17.0	13.5	43.0	5
640.034.3200	96.8	21.0	13.5	56.0	5

Nuevo
 Nuevo
 Nuevo
 Nuevo





620.026 - D - RING CAT STYLE (Vitón)


		Di	H	B		
Código	D-ring	mm	mm	mm	Pzas/caja	
620.026.1200	3/4"	Vitón 90 Shore A	32.2	4.95	3.4	10
620.026.1600	1"	Vitón 90 Shore A	38.7	4.95	3.4	10
620.026.2000	1 1/4"	Vitón 90 Shore A	45.0	4.95	3.4	10
620.026.2400	1 1/2"	Vitón 90 Shore A	51.5	4.95	3.4	5
620.026.3200	2"	Vitón 90 Shore A	70.4	4.95	3.4	5

620.014.10 - TAPA DE PLÁSTICO MACHO NPT / BSP


			
Código	M. NPT	M. BSP	Pzas/caja
620.014.1004	1/4"	1/4" - 18	50
620.014.1006	3/8"	3/8" - 18	50
620.014.1008	1/2"	1/2" - 14	50
620.014.1012	3/4"	3/4" - 14	50
620.014.1016	1"	1" - 11 1/2	50




620.014.17 - TAPA DE PLÁSTICO HEMBRA NPT / BSP


			
Código	M. NPT	M. BSP	Pzas/caja
620.014.1704	1/4"	1/4" - 18	50
620.014.1706	3/8"	3/8" - 18	50
620.014.1708	1/2"	1/2" - 14	50
620.014.1712	3/4"	3/4" - 14	50
620.014.1716	1"	1" - 11 1/2	50

Accesorios Hidráulicos STROBBE®




620.014.20 - TAPA DE PLÁSTICO MACHO JIC



			
Código	M. JIC		Pzas/caja
620.014.2004	1/4"	7/16" - 20	50
620.014.2006	3/8"	9/16" - 18	50
620.014.2008	1/2"	3/4" - 16	50
620.014.2010	5/8"	7/8" - 14	50
620.014.2012	3/4"	1 1/16" - 12	50
620.014.2016	1"	1 5/16" - 12	50




620.014.27 - TAPA DE PLÁSTICO HEMBRA JIC






			
Código	H. JIC		Pzas/caja
620.014.2704	1/4"	7/16" - 20	50
620.014.2706	3/8"	9/16" - 18	50
620.014.2708	1/2"	3/4" - 16	50
620.014.2710	5/8"	7/8" - 14	50
620.014.2712	3/4"	1 1/16" - 12	50
620.014.2716	1"	1 5/16" - 12	50

620.014.30 - TAPA DE PLÁSTICO MACHO ASIENTO PLANO






			
Código	M. A. Plano		Pzas/caja
620.014.3004	1/4"	9/16" - 18	50
620.014.3006	3/8"	11/16" - 16	50
620.014.3008	1/2"	13/16" - 16	50
620.014.3010	5/8"	1" - 14	50
620.014.3012	3/4"	1 3/16" - 12	50
620.014.3016	1"	1 7/16" - 12	50




620.014.37 - TAPA DE PLÁSTICO HEMBRA ASIENTO PLANO


			
Código	H. A. Plano		Pzas/caja
620.014.3704	1/4"	9/16" - 18	50
620.014.3706	3/8"	11/16" - 16	50
620.014.3708	1/2"	13/16" - 16	50
620.014.3710	5/8"	1" - 14	50
620.014.3712	3/4"	1 3/16" - 12	50
620.014.3716	1"	1 7/16" - 12	50

620.014.40- TAPA DE PLÁSTICO BRIDA CODE 61


			
Código	Code 61	Di	Pzas/caja
620.014.4012	3/4"	38.1	50
620.014.4016	1"	44.4	50
620.014.4020	1 1/4"	50.8	20
620.014.4024	1 1/2"	60.3	20
620.014.4032	2"	71.4	10

620.014.42- TAPA DE PLÁSTICO BRIDA CODE 62 / CAT


			
Código	Code 62	Di	Pzas/caja
620.014.4212	3/4"	41.2	50
620.014.4216	1"	47.6	50
620.014.4220	1 1/4"	54.0	20
620.014.4224	1 1/2"	63.5	20
620.014.4232	2"	79.3	10



STROBBE®

Seguridad a toda presión



Equipos de Taller

Máquina de Prensado

UG 20



* Imágenes Referenciales

UG 32



* Imágenes Referenciales

SC 6



* Imágenes Referenciales

Información Técnica			
	UG 20	UG 32	SC6
Fuerza de prensado (KN/Ton)	190	250	250
Máquina con grasa	SI	SI	NO
Control	Tipo A	Tipo A	Tipo A
R15/R13/4SH-1 Pieza	1 1/4"	2"	2"
R15/R13/4SH-2 Piezas	1 1/4"	1 1/2"	1 1/2"
SAE R12/4SP-2 Piezas	1 1/2"	2"	2"
Industrial	2"	3"	3"
Codos 90°	11/4"	2"	2"
Rango de Prensado	70 mm	100 mm	100 mm
Apertura	+27 mm	+41 mm	+41 mm
Apertura sin datos	97 mm	143 mm	143 mm
Largo dados madre	100 mm	110 mm	110 mm
Tipos de dados	239-xx	239-xx / 266	239-xx / 266
Velocidad (mm/sec)			
Cierre	2,0	30/1,5	30/1,5
Prensado	2,0	1,5	1,5
Apertura	7,6	8,7/30	8,7/30
Nivel de Ruido	69 dBA	69 dBA	69 dBA
Motor	3 kW	3 kW	3 kW
Aceite	35 L	35 L	35 L
Largo x Ancho x Alto	600mm x 550mm x 630mm	600mm x 550mm x 750mm	600mm x 550mm x 750mm
Peso	150 Kg	190 Kg	190 Kg

Máquina de Prensado

Accesorios Incluidos

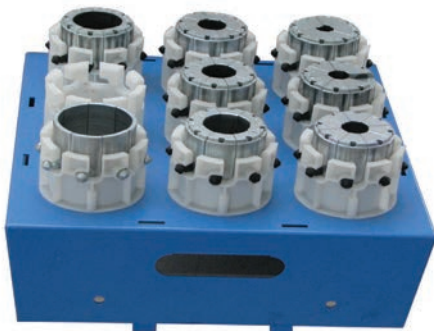
- Herramienta de cambio rápido



**Imágenes Referenciales*

Pack de Mordazas			
	UG 20	UG 32	SC6
Opcional	14	14	14
Standard	17	17	17
	20	20	20
	24	24	24
	28	28	28
	32	32	32
Opcional	38	38	38
Standard	40	40	40
	44	44	44
	50	50	50
Opcional	54	54	54
Standard	N.A	57	57
Opcional	N.A	62	62
Standard	N.A	71	71
Opcional	N.A	78	78

- Rack de Mordazas



**Imágenes Referenciales*

Alimentación Eléctrica			
	UG 20	UG 32	SC6
Monofásica	220V	N.A*	N.A
Trifásica	220V	220V	220V
	380V	380V	380V
	440V	440V	440V
Frecuencia	60Hz	60Hz	60Hz

*Según pedido

Máquina de Prensado



*Imágenes Referenciales



*Imágenes Referenciales

FICHA TÉCNICA		
CARACTERÍSTICAS	CARACTERÍSTICAS	CARACTERÍSTICAS
R12/4SP/4SH/R13/R15	1 1/4"	1 1/4"
R1/R2/Industriales	2"	2"
Máximo Diámetro Externo	80 mm	52 mm
Conexión para Succión	80 mm	40 mm
Nivel de Ruido	90 dBA	90 dBA
Freno Motor	Si	No
Potencia / Fase / Voltaje	3kw / 3 / 220 - 380 - 440 V	1.8 kw / 1 / 220 V
Disco de corte	TM	TM G
Disco de corte (Externo/espesor/eje)	275mm / 3mm / 30mm	200mm / 1.6mm / 25.4mm
Longitud x Peso x Altura	540mm x 440mm x 300mm	400mm / 510mm / 540mm
Peso	50 Kg	20 kg

DISCOS DE CORTE



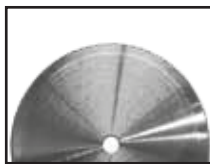
TM

- Hoja lisa



TM G

- Hoja ranurada



TM C

- Dura 7 veces más.
- Corta 2 veces más rápido.
- Genera menos contaminación y calor.

Kit de Limpieza

Los kits de limpieza STROBBE® aseguran una limpieza y remoción eficiente de contaminantes en mangueras. La solución ofrecida provee de un valor agregado y optimización de costos.

Requisitos de suministro de Aire

- Presión mínima de 80 PSI (5.5 Bar) y presión máxima de 110 PSI (7.5 Bar).
- Manguera de aire con diámetro de 1/4" para asegurar un flujo de aire de 55 SCFM (1.6m3/mim).
- Se sugiere el uso de filtro de 5 micras y regulador con manómetro.
- Se debe utilizar aire limpio y seco para cumplir con la garantía de equipo.



Foto Referencial

Kit Básico UC - EL - 8

- Limpieza en manguera y tuberías desde 1/4" a 1 1/4" (6 mm a 32 mm)
- Anillo de bloqueo (cuarto de vuelta) para cambio sencillo de boquillas y carga de proyectil.
- Partes internas de aluminio y latón de larga duración, mango de plástico resistente, y cabezal de disparo de aluminio anodizado con anillo de bloqueo.
- Fácil manipuleo debido a su diseño simple.
- Ideal para uso portátil y trabajos en sitio debido a su tamaño y portabilidad.
- Boquillas menores de 1/4" se ofrecen como opcional.



Foto Referencial

Kit Avanzado UC - HL - 10 - 2

- Limpieza en manguera y tuberías desde 1/4" a 2" (6 mm a 50 mm)
- Acople rápido y tapón giratorio de 360° para un mejor flujo de aire y facilidad de uso.
- Barra de seguridad bloquea la placa frontal en una posición cerrada.
- Fabricado con aluminio mecanizado de precisión, completamente anodizado para ambientes complejos y trabajo pesado.
- Fácil manipuleo debido a su diseño simple.
- Ideal para uso de taller (fabricantes) y trabajo en sitio debido a su diseño simple, tamaño y portabilidad



Kit de Limpieza

La limpieza con proyectiles es a través de su compresión en la superficie interna de las mangueras. La presión se logra debido a la diferencia de diámetro del proyectil de 20% al 30% del diámetro de las mangueras. Por ejemplo, se recomienda un proyectil de 2" (50mm) para una manguera de 1 1/2" (38mm). Tener en cuenta que si el proyectil es muy grande no saldrá de la boquilla, y si es demasiado pequeño no limpiará correctamente.

Todos los proyectiles ofrecidos están fabricados con material virgen con una densidad y estructura celular específica. Esto asegura un producto de calidad capaz de lograr los niveles de limpieza ISO-4406-99 e ISO-4405 siempre y cuando se sigan nuestros procedimientos de limpieza.

No se utilizan materiales reutilizados o reciclados en nuestros proyectiles.

Código	Tamaño de Proyectil	U.E.
690.012.1000	10 mm	100
690.012.1200	12 mm	100
690.012.1600	16 mm	100
690.012.1800	18 mm	100
690.012.2200	22 mm	50
690.012.2600	26 mm	50
690.012.3300	33 mm	50
690.012.4000	40 mm	20
690.012.5000	50 mm	20
690.012.6000	60 mm	20



Foto Referencial

Descripción	UC - EL - 8	UC - HL - 10 - 2
Maleta	●	●
Soporte de pistola	●	●
Pistola de mano	1 1/4" (32 mm)	2" (50 mm)
Boquilla 6 mm (1/4")	●	●
Boquilla 8 mm (5/16")	●	●
Boquilla 10 mm (3/8")	●	●
Boquilla 13 mm (1/2")	●	●
Boquilla 16 mm (5/8")	●	●
Boquilla 19 mm (3/4")	●	●
Boquilla 25 mm (1")	●	●
Boquilla 32 mm (1 1/4")	●	●
Boquilla 38 mm (1 1/2")		●
Boquilla 50 mm (2")		●

Capsulas de Proección

Las capsulas de protección termocontraibles permiten sellar un ensamble de manguera o tubería de manera segura y rápida, eliminando la contaminación propia del proceso de ensamble de la manguera, almacenamiento o instalación. El sistema deja sus ensambles herméticamente sellados, 100% libres de contaminación y proporciona una solución más fácil y más efectiva que métodos tradicionales de sellado.

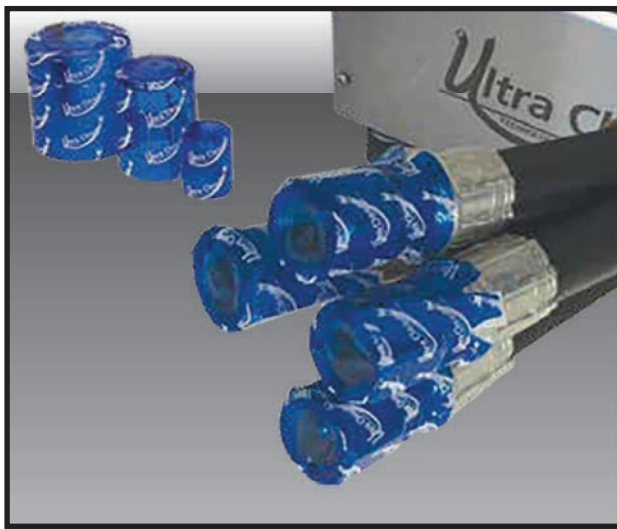


Foto Referencial

Ventajas:

- Instalación rápida, limpia y fácil.
- Solo se necesitan 19 tamaños de cápsulas para todas las medidas de conectores.
- Ajuste universal, duradero y seguro hasta 3" (80 mm).
- Fácil instalación con una pistola de aire caliente o con una máquina de calor (también disponible)
- Compatibles con conectores rectos y en ángulo (capsulas más cortas para 45° y 90 °).
- Extracción fácil y limpia de la lengüeta (no quedan residuos de pegamento)

						
Código	Tamaño de cápsula	Diametro interior x Largo (mm)	Para Hex (mm)	Conectores rectos	Conectores curvos	Pzas/Caja
690.024.2023		20 x 23	12mm a 18mm		•	810
690.024.2030		20 x 30	12mm a 18mm	•		810
690.024.2224		22 x 24	16mm a 21mm		•	810
690.024.2527		25 x 27	18mm a 23mm		•	800
690.024.3140		31 x 40	24mm a 29mm	•		640
690.024.3840		38 x 40	30mm a 36mm		•	560
690.024.4650		46 x 50	34mm a 44mm	•		480
690.024.5260		52 x 60	41mm a 50mm	•		400



www.strobbe.com.pe

 /solucionhidraulicastrobbe

 /solucionhidraulicastrobbe

SOLUCIÓN HIDRÁULICA STROBBE®



Perú: Manuel Angosto 750
Cercado de Lima
(511) 319 2260

México: General M. Arista N° 54
Col. Argentina Poniente
Del. Miguel Hidalgo, CDMX

Ventas Perú: ventas@strobbe.com.pe
Ventas Internacionales: export@strobbe.com.pe
Ventas México: clientes@strobbe.mx