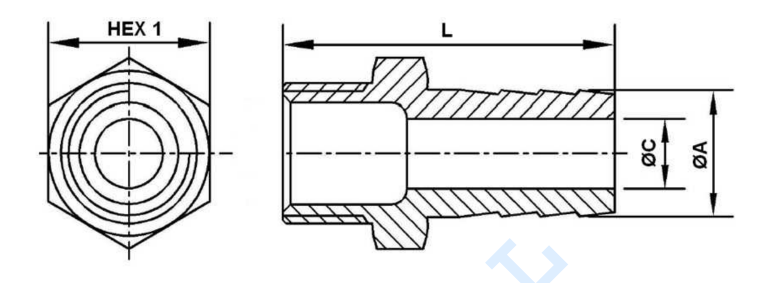
150 LBS Microfundido

# Macho fijo espiga FIG.399

Acero Inoxidable AISI 316



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**Cara:** 1/8"=>3/4"Hexagonal; 1"=>2"Octogonal

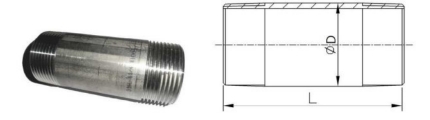
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

Artículo	DN	R1	HEX 1	ØΑ	ØС	L
ZFIG39904	10	1/4"	15	9	5	48
ZFIG39906	12	3/8"	18,3	11	7	48
ZFIG39908	15	1/2"	22	15	10	52,6
ZFIG39912	20	3/4"	28	20	15,1	61
ZFIG39916	25	1"	36	26	20,4	66
ZFIG39920	32	1" 1/4	44	34	27,6	75
ZFIG39924	40	1" 1/2	50	40,5	33,5	82
ZFIG39932	52	2"	62	52,5	45,5	98,5

150 LBS Microfundido

## Unión macho-macho FIG.150

Acero Inoxidable AISI 316



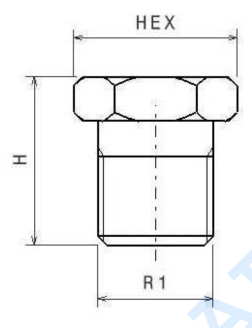
Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

Artículo	R1	ØD	L
ZFIG15004	1/4"	13,7	40
ZFIG15006	3/8"	17,1	40
ZFIG15008	1/2"	21,3	60
ZFIG15012	3/4"	26,7	60
ZFIG15016	1"	33,4	60
ZFIG15020	1" 1/4	42,2	80
ZFIG15024	1" 1/2	48,3	80
ZFIG15032	2"	60,3	100

# Tapón macho hexagonal FIG.290

Acero Inoxidable AISI 316



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**Cara:** 1/8"=>3/4"Hexagonal; 1"=>4"Octogonal

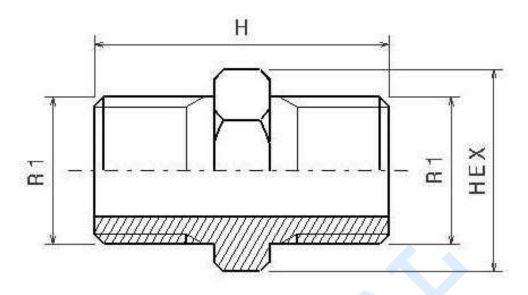
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

Artículo	R1	HEX 1	Н
ZFIG29002	1/8"	12	14
ZFIG29004	1/4"	15	17
ZFIG29006	3/8"	18	17,8
ZFIG29008	1/2"	22	20,9
ZFIG29012	3/4"	28	25
ZFIG29016	1"	36	26,7
ZFIG29020	1"1/4	43,6	30,5
ZFIG29024	1"1/2	50	30,6
ZFIG29032	2"	62	34,3
ZFIG29040	2"1/2	78	39
ZFIG29048	3"	92	42
ZFIG29060	4"	116	47

# Adaptador hexagonal FIG.280

Acero Inoxidable AISI 316

Racores baja presión 150 LBS



Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP Normas:

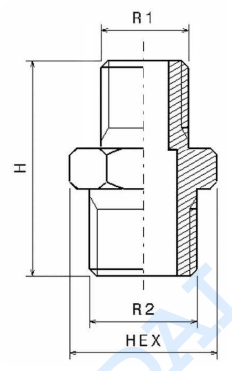
**Cara:** 1/8"=>3/4"Hexagonal; 1"=>4"Octogonal

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

Artículo	R1	HEX 1	н
ZFIG28004	1/4"	14,5	24
ZFIG28006	3/8"	17,5	28,7
ZFIG28008	1/2"	22,6	37
ZFIG28012	3/4"	27,7	41
ZFIG28016	1"	36	45,4
ZFIG28020	1"1/4	43,5	50
ZFIG28024	1"1/2	50	53,3
ZFIG28032	2"	63	61
ZFIG28040	2"1/2	77,5	72
ZFIG28048	3"	91,5	77
ZFIG28060	4"	116	83

#### Reducción macho-macho FIG.245

Acero Inoxidable AISI 316



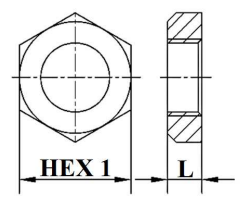
Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	R2	HEX 1	Н
ZFIG2450402	1/4"	1/8"	15	27
ZFIG2450604	3/8"	1/4"	18	30
ZFIG2450804	1/2"	1/4"	22	32
ZFIG2450806	1/2"	3/8"	22	35
ZFIG2451206	3/4"	3/8"	29	36
ZFIG2451208	3/4"	1/2"	29	38
ZFIG2451608	1"	1/2"	35	40
ZFIG2451612	1"	3/4"	35	42
ZFIG2452012	1" 1/4	3/4"	45	45
ZFIG2452016	1" 1/4	1"	45	47
ZFIG2452416	1" 1/2	1"	50	50
ZFIG2452420	1"1/2	1" 1/4	50	51
ZFIG2453220	2"	1" 1/4	63	57
ZFIG2453224	2"	1" 1/2	63	57
ZFIG2454032	2" 1/2	2"	78	66
ZFIG2454840	3"	2" 1/2	90	70

### Tuerca plana FIG.312

Acero Inoxidable AISI 316



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

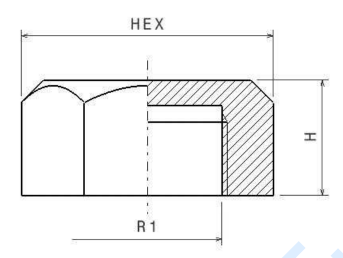
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

Artículo	R1	HEX 1	L
ZFIG31204	1/4"	19,2	6
ZFIG31206	3/8"	24	6,5
ZFIG31208	1/2"	26,5	8
ZFIG31212	3/4"	32	10
ZFIG31216	1"	38,5	10
ZFIG31220	1" 1/4	48	11,2
ZFIG31224	1" 1/2	55	12
ZFIG31232	2"	68	13,3

#### 130 LBS MICIOIUIIUIU

# Tapón hembra hexagonal FIG.300

Acero Inoxidable AISI 316



Normas: Filettature maschio secondo EN10226-1 BSPT Filetti femmina secondo ISO 228-1 BSP

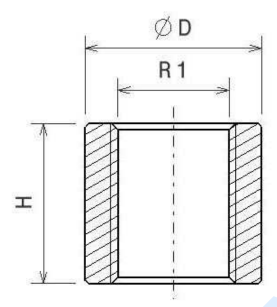
**Cara:** 1/8"=>3/4"Hexagonal; 1"=>4"Octogonal

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

Artículo	R1	HEX 1	н
ZFIG30002	1/8"	12,5	12,1
ZFIG30004	1/4"	15,2	15,1
ZFIG30006	3/8"	18,7	15,5
ZFIG30008	1/2"	25	19
ZFIG30012	3/4"	30,7	20
ZFIG30016	1"	37,3	23
ZFIG30020	1"1/4	46,5	24
ZFIG30024	1"1/2	53	25
ZFIG30032	2"	64,3	29,5
ZFIG30040	2"1/2	80	32
ZFIG30048	3"	92,5	34,5
ZFIG30060	4"	120	40,5

# Adaptador hembra BSP DIN 2986 FIG.270

Acero Inoxidable AISI 316



Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP Normas:

**PN:** 1/4"-3/8" 20Bar---1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

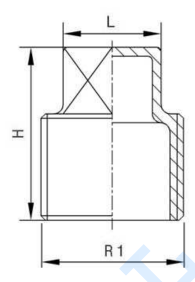
Artículo	R1	ØD	Н
ZFIG27004	1/4"	18,5	25
ZFIG27006	3/8"	21,3	26
ZFIG27008	1/2"	26,4	34
ZFIG27012	3/4"	31,8	36
ZFIG27016	1"	39,5	43
ZFIG27020	1"1/4	48,3	48
ZFIG27024	1"1/2	54,5	48
ZFIG27032	2"	66,3	56
ZFIG27040	2"1/2	82	65
ZFIG27048	3"	95	71
ZFIG27060	4"	122	83

150 LBS Microfundido

# Tapón macho cuadrado FIG.291

Acero Inoxidable AISI 316





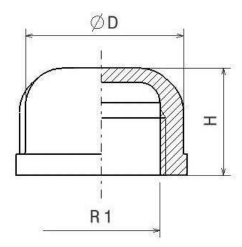
Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	Н	L
ZFIG29102	1/8"	7	11
ZFIG29104	1/4"	8,5	15
ZFIG29106	3/8"	10	16
ZFIG29108	1/2"	11	19
ZFIG29112	3/4"	16	22
ZFIG29116	1"	19	25
ZFIG29120	1"1/4	21,5	29,5
ZFIG29124	1"1/2	21,3	30
ZFIG29132	2"	26,8	37
ZFIG29140	2"1/2	32	39
ZFIG29148	3"	34	44
ZFIG29160	4"	42	43

# Tapón hembra redondo FIG.301

Acero Inoxidable AISI 316



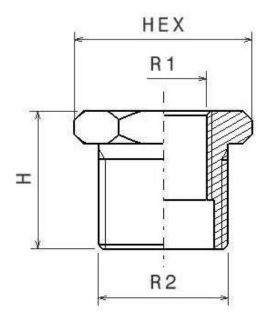
Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	ØD	Н
ZFIG30102	1/8"	13,5	12
ZFIG30104	1/4"	16,4	15,3
ZFIG30106	3/8"	20	16,3
ZFIG30112	3/4"	35	22,2
ZFIG30116	1"	40	24
ZFIG30120	1"1/4	47,5	24
ZFIG30124	1"1/2	53,5	30
ZFIG30132	2"	65,5	29,4
ZFIG30140	2"1/2	82	32
ZFIG30148	3"	97,5	37
ZFIG30160	4"	122	40

#### Reductor macho-hembra FIG.241

Acero Inoxidable AISI 316



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

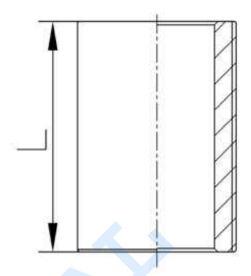
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	R2	HEX 1	Н
ZFIG2410204	1/8"	1/4"	15	18,6
ZFIG2410406	1/4"	3/8"	15	19
ZFIG2410408	1/4"	1/2"	22	19,5
ZFIG2410608	3/8"	1/2"	22	19,5
ZFIG2410812	1/2"	3/4"	30	23
ZFIG2411216	3/4"	1"	35	26
ZFIG2411220	3/4"	1"1/4	35	29
ZFIG2411620	1"	1"1/4	45	29
ZFIG2411624	1"	1" 1/2	50	30
ZFIG2412024	1"1/4	1"1/2	50	30
ZFIG2412432	1"1/2	2"	62	35
ZFIG2413240	2"	2"1/2	79	39
ZFIG2414048	2"1/2	3"	93	42
ZFIG2414860	3"	4"	115	48

#### **Tubo roscado FIG.531**

Acero Inoxidable AISI 316





Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

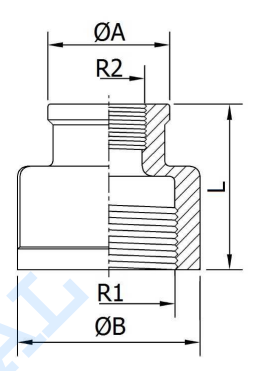
Artículo	R1	L
ZFIG53104	1/4"	18
ZFIG53106	3/8"	22
ZFIG53108	1/2"	25
ZFIG53112	3/4"	30
ZFIG53116	1"	35
ZFIG53120	1" 1/4	38
ZFIG53124	1" 1/2	38
ZFIG53132	2"	45

# Reducción hembra-hembra FIG.240

Acero Inoxidable AISI 316

Racores baja presión 150 LBS





Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

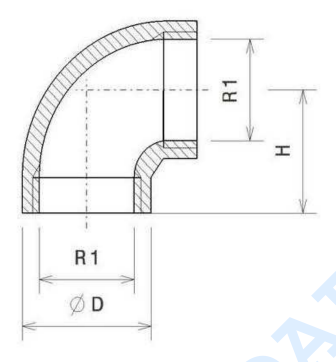
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	R2	L	ØA	ØВ
ZFIG2400402	1/4"	1/8"	21,1	14	17,1
ZFIG2400604	3/8"	1/4"	28,1	14	22
ZFIG2400806	1/2"	3/8"	31,7	21	26,7
ZFIG2401208	3/4"	1/2"	36,6	27	32,1
ZFIG2401612	1"	3/4"	40	32	39,5
ZFIG2402016	1"1/4	1"	43,2	39	48,9
ZFIG2402420	1"1/2	1"1/4	46	48,5	55,3
ZFIG2403224	2"	1"1/2	51,5	55,5	69
ZFIG2404032	2"1/2	2"	58,3	65,75	83
ZFIG2404832	3"	2"	60	66	95,5
ZFIG2404840	3"	2"1/2	72	82,2	95,5
ZFIG2406032	4"	2"	68	68,4	123,5

### Codo 90° hembra-hembra FIG.090

Acero Inoxidable AISI 316

Racores baja presión 150 LBS



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

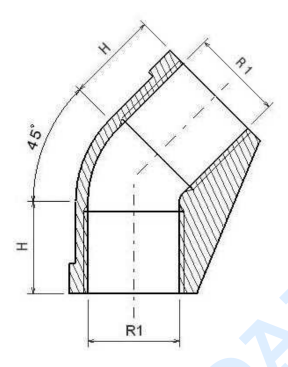
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	ØD	Н
ZFIG09002	1/8"	14	16
ZFIG09004	1/4"	16,5	18
ZFIG09006	3/8"	20	21
ZFIG09008	1/2"	26	25
ZFIG09012	3/4"	32	30
ZFIG09016	1"	39,2	34
ZFIG09020	1"1/4	47,2	40
ZFIG09024	1"1/2	54,5	43,5
ZFIG09032	2"	67	53,5
ZFIG09040	2"1/2	85	63,5
ZFIG09048	3"	97,5	74
ZFIG09060	4"	124,5	89

### Codo 45° hembra-hembra FIG.120

Acero Inoxidable AISI 316

Racores baja presión 150 LBS



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

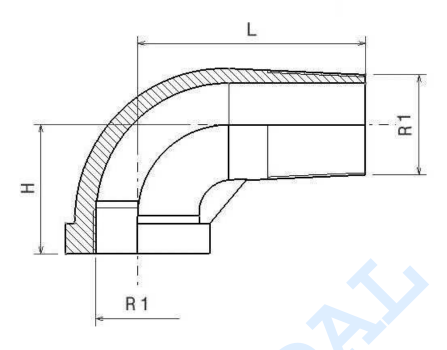
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	Н	
ZFIG12002	1/8"	14	
ZFIG12004	1/4"	16	
ZFIG12006	3/8"	18	
ZFIG12008	1/2"	20	
ZFIG12012	3/4"	25	
ZFIG12016	1"	27	
ZFIG12020	1"1/4	32	
ZFIG12024	1"1/2	33	
ZFIG12032	2"	40	
ZFIG12040	2"1/2	43	
ZFIG12048	3"	50	
ZFIG12060	4"	60	

#### Codo 90º macho-hembra FIG.092

Acero Inoxidable AISI 316

Racores baja presión 150 LBS



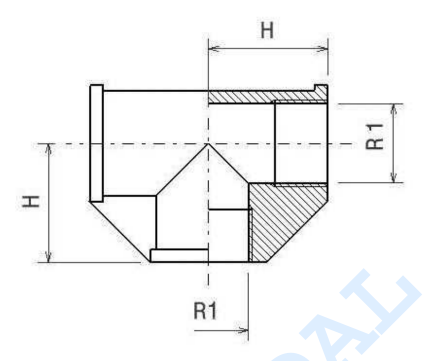
Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP Normas:

**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	Н	L
ZFIG09202	1/8"	18	26
ZFIG09204	1/4"	20	30
ZFIG09206	3/8"	21	31
ZFIG09208	1/2"	22	31
ZFIG09212	3/4"	27	37
ZFIG09216	1"	33	46
ZFIG09220	1"1/4	38	52
ZFIG09224	1"1/2	42	58
ZFIG09232	2"	51	67
ZFIG09240	2"1/2	64	81
ZFIG09248	3"	74	92
ZFIG09260	4"	89	108

#### TE hembra-hembra-hembra FIG.130

Acero Inoxidable AISI 316



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

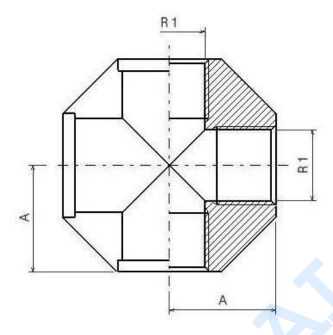
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	Н
ZFIG13002	1/8"	16
ZFIG13004	1/4"	19
ZFIG13006	3/8"	21
ZFIG13008	1/2"	25
ZFIG13012	3/4"	30
ZFIG13016	1"	34
ZFIG13020	1"1/4	40
ZFIG13024	1"1/2	44
ZFIG13032	2"	53,5
ZFIG13040	2"1/2	64
ZFIG13048	3"	73
ZFIG13060	4"	93,5

#### Cruz roscada FIG.180

Acero Inoxidable AISI 316

Racores baja presión 150 LBS



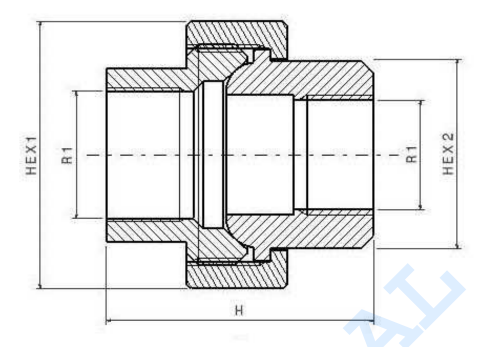
Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**PN:** 1/8"-3/8": 16Bar---1/2" - 2": 17,6 Bar --- 2 1/2"- 3": 14 Bar --- 4"- 6": 7 Bar

Artículo	R1	A
ZFIG18002	1/8"	16
ZFIG18004	1/4"	18
ZFIG18006	3/8"	21
ZFIG18008	1/2"	25
ZFIG18012	3/4"	30
ZFIG18016	1"	34
ZFIG18020	1"1/4	40
ZFIG18024	1"1/2	44
ZFIG18032	2"	53,5
ZFIG18040	2"1/2	64
ZFIG18048	3"	74
ZFIG18060	4"	89

# Unión 3 piezas hembra-hembra FIG.340

Acero Inoxidable AISI 316



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

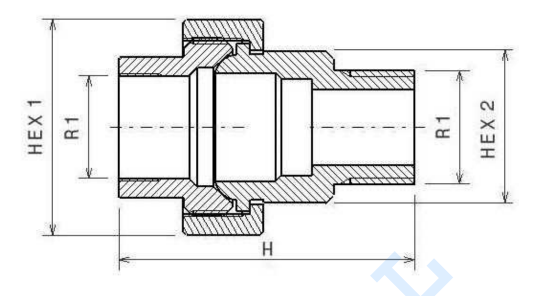
**Cara:** 1/8"=>1"Octogonal; 1"1/4=>4'Decagonal

**PN:** 1/8--3/8": 20 Bar; 1/2" - 2": 17,6 Bar; 2 1/2" - 3": 14 Bar; 4" - 6": 7 Bar

Artículo	R1	HEX 1	HEX 2	Н
ZFIG34002	1/8"	25	13	26,5
ZFIG34004	1/4"	30,5	17	32
ZFIG34006	3/8"	34	21	34
ZFIG34008	1/2"	37	25	38
ZFIG34012	3/4"	40	30	42,5
ZFIG34016	1"	52	37	46,5
ZFIG34020	1"1/4	64,5	46	52
ZFIG34024	1"1/2	70	52	53
ZFIG34032	2"	86	64	63
ZFIG34040	2"1/2	105	80	73
ZFIG34048	3"	118,5	93	78,5
ZFIG34060	4"	147	117	87

# Unión 3 piezas macho-hembra FIG.341

Acero Inoxidable AISI 316



Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

**Cara:** 1/8"=>1"Octogonal; 1"1/4=>4"Decagonal

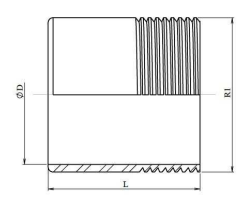
**PN:** 1/8--3/8": 20 Bar; 1/2" - 2": 17,6 Bar; 2 1/2" - 3": 14 Bar; 4" - 6": 7 Bar

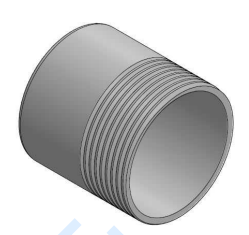
Artículo	R1	HEX 1	HEX 2	Н
ZFIG34104	1/4"	30,5	17	42,5
ZFIG34106	3/8"	34	21	44
ZFIG34108	1/2"	37	22	53
ZFIG34112	3/4"	46	30	58
ZFIG34116	1"	52	37	65
ZFIG34120	1"1/4	64,5	46	71,5
ZFIG34124	1"1/2	70	52	75
ZFIG34132	2"	86	64	88
ZFIG34140	2"1/2	105	80	93
ZFIG34148	3"	118,5	93	104
ZFIG34160	4"	147	117	111

150 LBS Microfundido

#### Macho soldar FIG.149

Acero Inoxidable AISI 316





Normas: Roscas machos de acuerdo a EN10226-1 BSPT Roscas hembras de acuerdo a ISO 228-1 BSP

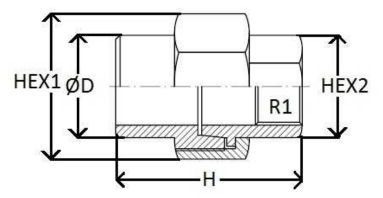
**PN:** 1/2" - 2": 17,6 Bar --- 2 1/2" - 3": 14 Bar --- 4" - 6": 7 Bar

Artículo	R1	ØD	L
ZFIG14904	1/4"	13,7	30
ZFIG14906	3/8"	17,1	30
ZFIG14908	1/2"	21,3	35
ZFIG14912	3/4"	26,7	40
ZFIG14916	1"	33,4	40
ZFIG14920	1" 1/4	42,2	50
ZFIG14924	1" 1/2	48,3	50
ZFIG14932	2"	60,3	50

150 LBS Soldables

# Unión 3 piezas hembra-soldar FIG.340HS microfundido

Acero Inoxidable AISI 316-L

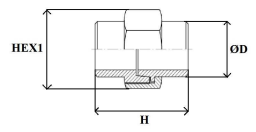


Cara: 1/8"=>1"Octogonal; 1"1/4=>2'Decagonal

Artículo	R1	HEX 1	HEX 2	ØD	н
ZFIG34004HS	1/4"	30,5	17	13,5	37
ZFIG34006HS	3/8"	34	21	17,2	37
ZFIG34008HS	1/2"	37	25	21,3	40
ZFIG34012HS	3/4"	46	30	27	43,5
ZFIG34016HS	1"	52	37	33,7	46,5
ZFIG34020HS	1" 1/4	64	46	42,4	52
ZFIG34024HS	1" 1/2	70	52	48,2	53,5
ZFIG34032HS	2"	86	64	60,2	61

150 LBS Soldables

# Unión 3 piezas soldar FIG.340S microfundido

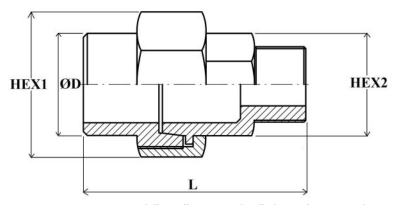


**Cara:** 1/8"=>1"Octogonal; 1"1/4=>2'Decagonal

Artículo	DN	HEX 1	ØD	Н
ZFIG34004S	1/4"	30,4	13,5	38,5
ZFIG34006S	3/8"	34	17,2	39,5
ZFIG34008S	1/2"	37	21,3	45
ZFIG34012S	3/4"	46	27	45
ZFIG34016S	1"	52	33,7	47
ZFIG34020S	1" 1/4	64	42,4	52
ZFIG34024S	1" 1/2	69,5	48,2	54
ZFIG34032S	2"	85,6	60,2	62

150 LBS Soldables

# Unión 3 piezas macho-soldar FIG.341MS microfundido



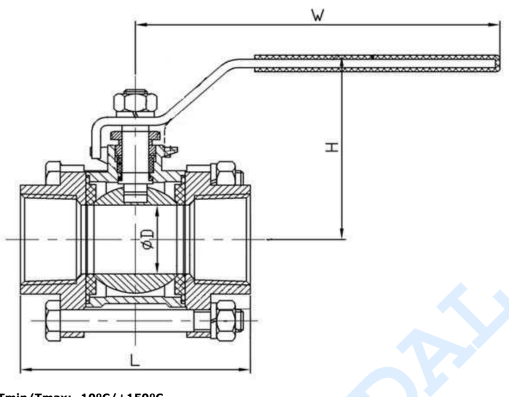
**Cara:** 1/8"=>1"Octogonal; 1"1/4=>2'Decagonal

Artículo	R1	HEX 1	HEX 2	ØD	н
ZFIG34104MS	1/4"	30,5	17	13,5	47,5
ZFIG34106MS	3/8"	34	21	17,2	47
ZFIG34108MS	1/2"	37	25	21,3	55
ZFIG34112MS	3/4"	46	30	27	59
ZFIG34116MS	1"	52	37	33,7	65
ZFIG34120MS	1" 1/4	64	46	42,4	71,5
ZFIG34124MS	1" 1/2	70	52	48,3	76
ZFIG34132MS	2"	86	64	60,3	88

Rosca macho según EN10226-1 Rosca hembra según ISO 228-1 150 LBS Válvulas

# Válvula esfera paso total baja presión 3 piezas

Acero Inoxidable AISI 304



Tmin/Tmax: -10°C/+150°C

Juntas: PTFE

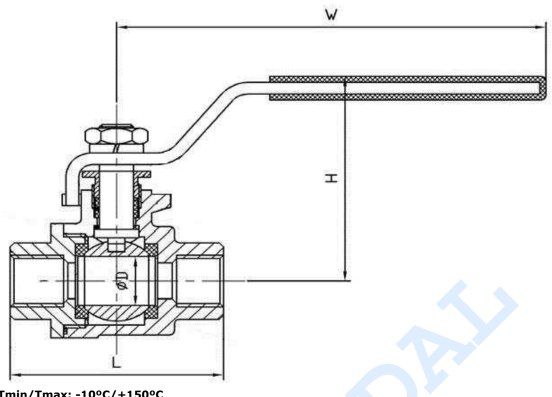
Pmax: :1000 psi (64 bar)

Artículo	R1	ØD	Н	L	W
BP2V3P14INOX	1/4" BSP	12,5	45	51,5	103
BP2V3P38INOX	3/8" BSP	12,5	45	51,5	103
BP2V3P12INOX	1/2" BSP	15	49	62	103
BP2V3P34INOX	3/4" BSP	20	60	70	125
BP2V3P1INOX	1" BSP	25	64	79,7	125
BP2V3P114INOX	1" 1/4 BSP	32	80	96	155
BP2V3P112INOX	1" 1/2 BSP	38	83	103,4	155
BP2V3P2INOX	2" BSP	50	97	124	187

150 LBS Válvulas

# Válvula esfera paso total baja presión 64 Bar

Acero Inoxidable AISI 316



Tmin/Tmax: -10°C/+150°C

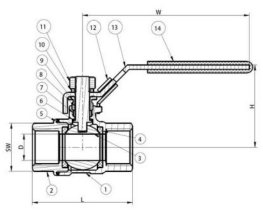
Juntas: PTFE

Artículo	DN	R1	Presión trabajo (bar)	ØD	н	L	W
BP2V14INOX	8	1/4" BSP	64	12,5	47	49	100
BP2V38INOX	10	3/8" BSP	64	12,5	47	49	100
BP2V12INOX	15	1/2" BSP	64	15	48	57	100
BP2V34INOX	20	3/4" BSP	64	20	60	64	112
BP2V1INOX	25	1" BSP	64	25	64,5	75,2	112
BP2V114INOX	32	1"1/4 BSP	64	32	77,5	88,5	145
BP2V112INOX	40	1"1/2 BSP	64	38	82	97	145
BP2V2INOX	50	2" BSP	64	50	97	120,5	165
BP2V212INOX	65	2"1/2 BSP	64	65	117	150	230
BP2V3INOX	80	3" BSP	64	76	126	168	230

150 LBS Válvulas

# Juego juntas llaves baja presión





ITEM	PARTS	MATERIALS	QTY
1	BODY	ASTM-A351-CF8M	1
2	CAP	ASTM-A351-CF8M	1
3	BALL	ASTM-A351-CF8M	1
4	BALL SEAT	PTFE	2
5	JOINT GASKET	PTFE	1
6	THRUST WASHER	PTFE	1
7	STEM PACKING	PTFE	1
8	STEM	AISI316	1
9	GLANE NUT	AISI304	1
10	STEM WASHER	AISI304	1
11	STEM NUT	AISI304	1
12	LOCK DEVICE	AISI304	1
13	HANDLE	AISI304	1
14	PLASTIC COVER	PI ASTIC	1

Artículo	DN
JREPBP2V114INOX	32
JREPBP2V14INOX	8
JREPBP2V38INOX	10
JREPBP2V12INOX	15
JREPBP2V34INOX	20
JREPBP2V1INOX	25
JREPBP2V112INOX	40
JREPBP2V2INOX	50
JREPBP2V212INOX	65
JREPBP2V3INOX	80

juntas de asiento de bola (4) + 1 junta (5)