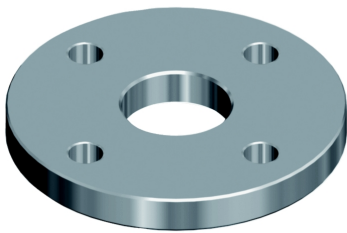
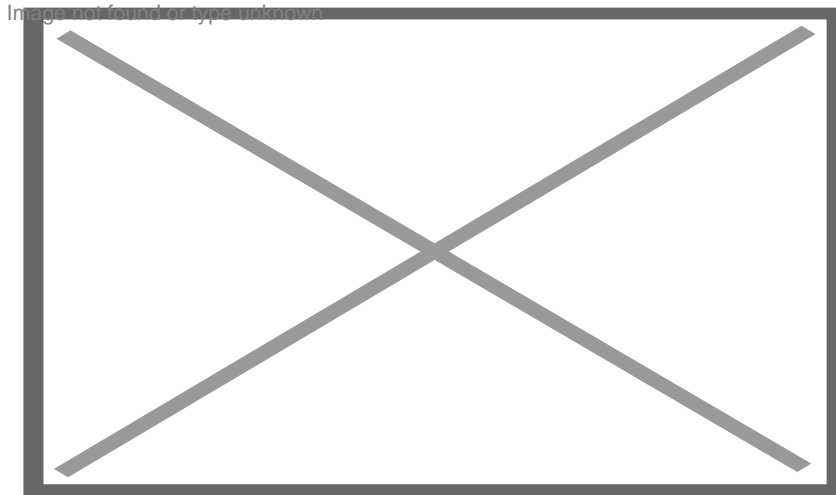


## Brida DIN-2503/EN 1092 tipo 1 para soldar PN-25-40

**Características:** Tubo ISO/Din Milimétrico Brida DIN-2502 PN-16 En 1092 Tipo 01 para soldar PN 16 Brida DIN-2503 PN-25 y PN-40 PN 25-40 Acero Inoxidable AISI-304L Acero Inoxidable AISI-316L

**Aplicaciones:** Principalmente se usan para construir cañerías o tubos, conductores de fluidos( gaseosos, líquidos, pulpas y sólidos en estado polvo)



### Información técnica

DN	Tubo		d5	nº taladros	Brida DIN-2503 PN 25					Brida DIN 2503 PN-40				
	ISO	DIN			D	b	k	d2	Peso Kgs	D	b	k	d2	Peso Kgs
10		14	14.50	4	90	16	60	14	0.70	90	16	60	14	0.70
10	17.2		17.70	4	90	16	60	14	0.70	90	16	60	14	0.70
15		18	18.5	4	95	16	65	14	0.77	95	16	65	14	0.77
15	21.3		22.00	4	95	16	65	14	0.77	95	16	65	14	0.77
20		23	23.5	4	105	18	75	14	1.06	105	18	75	14	1.06

20	26.9		27.60	4		105		18 75 14	1.06		105		18 75 14	1.06
25		28	28.5	4		115		18 85 14	1.27		115		18 85 14	1.27
25	33.7		34.40	4		115		18 85 14	1.27		115		18 85 14	1.27
32		38	38.5	4		140		18 100 18	1.86		140		18 100 18	1.86
32	42.4		43.10	4		140		18 100 18	1.86		140		18 100 18	1.86
40		43	43.5	4		150		18 110 18	2.12		150		18 110 18	2.12
40	48.3		49.00	4		150		18 110 18	2.12		150		18 110 18	2.12
50		53	53.5	4		165		20 125 18	2.78		165		20 125 18	2.78
50	60.3		61.10	4		165		20 125 18	2.78		165		20 125 18	2.78
65	76.1		77.10	8		185		22 145 18	3.48		185		22 145 18	3.48
80		84	84.7	8		200		24 160 18	4.33		200		24 160 18	4.33
80	88.9		90.30	8		200		24 160 18	4.33		200		24 160 18	4.33
100		104	104.8	8		235		24 190 22	5.82		235		24 190 22	5.82
100	114.3		115.90	8		235		24 190 22	5.82		235		24 190 22	5.82
125		129	130	8		270		26 220 26	7.91		270		26 220 26	7.91
125	139.7		141.60	8		270		26 220 26	7.91		270		26 220 26	7.91
150		154	156	8		270		26 220 26	7.91		300		28 250 26	10.12
150	168.3		170.50	8		270		26 220 26	7.91		300		28 250 26	10.12
175	193.70		196.10	8		330		28 280 26	10.76		350		32 295 30	14.45
200		204	206	12		360		30 310 26	13.37		375		34 320 30	16.90
200	219.1		221.80	12		360		30 310 26	13.37		375		34 320 30	16.90
250		254	256	12		425		32 370 30	19.10		450		38 385 33	27.28
250	273		276.20	12		425		32 370 30	19.10		450		38 385 33	27.28
300		304	307	12		485		34 430 30	23.79		515		42 450 33	36.38
300	323.9		327.60	12		485		34 430 30	23.79		515		42 450 33	36.38
350		354	359.5	16		555		38 490 33	37.77		580		46 510 36	52.83
350	355.6		372.20	16		555		38 490 33	37.77		580		46 510 36	52.83
400		406	411.00	16		620		40 550 36	48.03		660		50 585 39	74.71
400	406.4		423.70	16		620		40 550 36	48.03		660		50 585 39	74.71
500		506	513.5	20		730		44 660 36	65.97		755		52 670 42	86.87
500	508.0		513.60	20		730		44 660 36	65.97		755		52 670 42	86.87
600	610.00		616.50	20		845		50 770 39	93.57		890		54 795 48	121.84
700	711.00		716.00	24		960		52 875 42	117.53		995		58 900 48	150.93
800	813		818.00	24		1085		56 990 48	156.34		1140		64 1030 56	219.08
900	914		920.00	28		1185		62 1090 48	188.57		1250		70 1140 56	271.16
1000	1016		1022.00	28		1320		68 1210 56	255.79		1360		78 1250 56	344.95