

# CRUZETA DE FLANGE MÓVEL

## MOVABLE FLANGED CROSSHEAD

10.1300

PN 10 / 16 / 25

construção seg. according to	EN 545:2006
Flange	DIN EN 1092-2

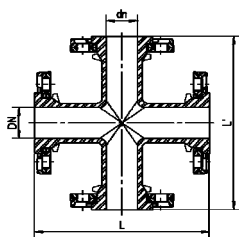
A partir de DN 700 inclusive as cruzetas são de flange fixa.

From DN 700 inclusively the crossheads are with fixed flanges.

componente	material	component	material	norma	standard
corpo e flanges	ferro fundido dúctil (EN-GJS-500)	body and flanges	ductile iron (EN-GJS-500)	DIN EN 1563	
revestimento anticorrosivo interior e exterior	tinta epóxica potável RESICOAT 9000 R4 BLUE aplicada electrostaticamente com espessura $\geq 250 \mu\text{m}$	coating inside and outside	epoxy paint potable RESICOAT 9000 R4 BLUE applied electrostatically with thickness $\geq 250 \mu\text{m}$	DIN 30677	

Sob Consulta:  
Outros diâmetros.

On request:  
Other diameters.



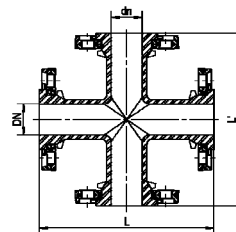
DN	dn	Código - Code			L	L'	Peso - Weight (Kg)		
		PN 10	PN 16	PN 25			PN 10	PN 16	PN 25
40	40	10040000	10040000	10043000	255	255	11.0	11.0	11.0
50	50	10040010	10040010	10043010	280	280	12.5	12.5	12.5
60	50	10040025	10040025	10043025	305	300	14.0	14.0	14.0
	60	10040020	10040020	10043020	305	305	14.2	14.2	14.2
65	50	10040024	10040024	10043024	305	300	14.0	14.0	14.0
	60	10040026	10040026	10043026	305	305	15.0	15.0	15.0
	65	10040027	10040027	10043027	305	305	15.6	15.6	15.6
80	50	10040036	10040036	10043036	310	310	15.5	15.5	15.5
	60	10040032	10040032	10043032	310	310	16.5	16.5	16.5
	65	10040034	10040034	10043034	310	310	16.5	16.5	16.5
	80	10040030	10040030	10043030	330	330	18.0	18.0	18.0
100	50	10040042	10040042	10043042	320	330	19.0	19.0	19.8
	60	10040044	10040044	10043044	320	330	20.0	20.0	20.8
	65	10040046	10040046	10043046	320	330	20.0	20.0	20.8
	80	10040041	10040041	10043041	330	340	20.3	20.3	21.1
	100	10040040	10040040	10043040	360	360	23.0	23.0	24.6



10.1300

# CRUZETA DE FLANGE MÓVEL

## MOVABLE FLANGED CROSSHEAD



DN	dn	Código - Code			L	L'	Peso - Weight (Kg)		
		PN 10	PN 16	PN 25			PN 10	PN 16	PN 25
125	80	10040047	10040047	10043047	350	370	27.0	27.0	27.4
	100	10040064	10040064	10043064	370	390	29.0	29.0	29.4
	125	10040045	10040045	10043045	400	400	30.2	30.2	31.0
150	80	10040052	10040052	10043052	360	400	29.0	29.0	29.8
	100	10040051	10040051	10043051	380	410	30.0	30.0	31.6
	150	10040050	10040050	10043050	440	440	36.5	36.5	38.1
175	175	10040055	10040055	10043055	480	480	46.2	46.2	49.8
200	100	10040061	10040061	10043061	400	460	37.8	37.8	40.0
	150	10040062	10040062	10043062	460	490	47.0	47.0	49.0
	200	10040060	10040060	10043060	520	520	55.0	55.0	57.8
250	100	10040114	10040116	10043114	425	540	50.0	50.0	55.0
	150	10040122	10040124	10043122	485	560	61.0	61.0	67.0
	200	10040126	10040128	10043126	540	580	71.0	71.0	77.0
	250	10040070	10040071	10043171	600	600	84.1	84.1	89.3
300	100	10040150	10040152	10043150	450	600	69.0	69.0	75.0
	125	10040154	10040156	10043154	505	620	76.0	76.0	82.0
	150	10040158	10040160	10043158	505	620	83.0	83.0	90.0
	200	10040162	10040164	10043162	565	640	94.0	94.0	101.0
	250	10040168	10040170	10043168	620	660	108.0	108.0	117.0
	300	10040080	10040081	10040082	680	680	117.0	117.0	126.0
350	350	10040090	10040091	10043216	760	760	158.0	165.0	177.0
400	400	10040100	10040101	10043252	840	840	203.0	211.0	223.0
450	450	10040157	10040159	10043257	920	920	249.0	267.0	289.0
500	500	10040288	10040290	10043288	1000	1000	295.0	331.0	352.0
600	600	10040316	10040318	10043316	1165	1165	437.0	477.0	509.0
700	700	10109150	10109151	10109152	1200	1200	625.0	-	-
800	800	10109160	10109161	10109162	1350	1350	-	-	-
900	900	10109170	10109171	10109173	1500	1500	-	-	-
1000	1000	10109180	10109181	10109183	1650	1650	-	-	-



### Homologações - Homologation

#### Revestimento - Coating

- INETI (Portugal)
- KIWA (Holanda - Netherlands)
- WRAS (Reino Unido - United Kingdom)
- CARSO (França - France)
- HYGIENE Institut Ruhrgebiets (Alemanha - Germany)

Sendo um dos principais objectivos da nossa empresa o desenvolvimento e aperfeiçoamento dos nossos produtos, reservamo-nos no direito de fornecer quaisquer outros que possam diferir ligeiramente dos descritos e ilustrados nesta publicação.

Being one of our aims a constant development of our products, the characteristics of described material may be altered without prior warning.