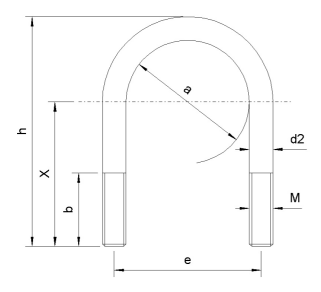
according to DIN 3570 Form A







All dimensions in mm

Round steel bracket /	bow according to 3570 A
-----------------------	-------------------------

Standard materials S235JR, X5CrNi18-10 (1.4301), X6CrNiMoTi17-12-2 (1.4571)

etandara materiale ezeceti, Aleemine re (eer), Aleemine ri 122 (er.)										
NW		a	M	b	е	h	X	d2	for pipe	kg/piece
15	1/2"	23	10	30	33	60	38,5	8,95	20 to 21,3	0,064
20	3/4"	30		40	40	70	45		25 to 26,9	0,076
25	1"	38			48	76	47		30 to 33,7	0,084
32	1 1/4"	46		50	56	86	53		38 to 42,4	0,096
40	1 1/2"	52			62	92	56		44,5 to 48,3	0,104
50	2"	64	12	50	76	109	65	10,76	57 to 60,3	0,178
65	2 1/2"	82			94	125	72		76,1	0,208
80	3"	94			106	138	79		88,9	0,232
100	4"	120	16	60	136	171	95	14,60	108 to 114,3	0,531
125	5"	148			164	191	101		133 to 139,7	0,605
150	6"	176			192	217	113		159 to 168,3	0,694
175	7"	202			218	249	132		(191) to 193,7	0,798
200	8"	228	20	70	248	283	149	18,25	216 to 219,1	1,413
250	10"	282			302	334	173		267 to 273	1,686
300	12"	332			352	385	199		318 to 323,9	1,953
350	14"	378	24	70	402	435	222	22,00	355,6 to 368	3,167
400	16"	428			452	487	249		406,4 to 419	3,556
500	20"	530			554	589	300		508 to 521	4,327

Description

Roundsteel bracket / bow made of steel according to DIN 3570

Specification

Material No. 1.0038 galvanized or hot-dip galvanized.

Also deliverable in ordinary steel or stainless steel material No. 1.4301 and 1.4571.

Packing unit

50 pieces per diameter Other diameter on request Also STAINLESS available RUST PROOF

06.18