



Type	Nom. Towing Pull (kN)	Tube ϕd_1	b	d2	e	h1	h2	s2	Weight kg	Component UUID
1	10	139,7x6,3	130	160	430	370	105	5	Ca.20	2cbe722d-bd30-4873-a8ad-f245b0568b3b
2	20	219,1x8	180	240	570	475	115	6	Ca.50	c740eeae-b704-442e-98a8-8da6a9b1e2e7
3	30	273,0x10	250	300	700	570	135	8	Ca.100	a21d18b0-5728-4cde-87af-2df3288df0cb
5	50	323,9x10	300	355	880	670	150	8	Ca.145	7a9947e0-8814-4dfe-8129-58ba3b511e5e
8	80	355,6x14,2	330	390	1050	780	175	10	Ca.260	34a18896-8907-411c-a44f-e0f4133c6284
12	120	457,0x16	420	490	1200	860	195	16	Ca.440	38f8238d-0c16-4fe0-a771-a41fbb236ae1
20	200	508,0x17,5	470	545	1350	970	230	16	Ca.575	f6765bfd-bff0-46e1-9245-4c268eff7e6b
32	320	559,0x20	530	600	1400	1000	270	16	Ca.800	4bc005af-2582-4ac8-a1de-1b9f86b75367

CHECKED	Scale :	-	Date :		Tolerance :	DIN-82607				
	Drawn :	-	-	-	-	Drawing Size :		A4		
	DESCRIPTION	-	-	-	-	File name :	-	Size in mm		
DATE					Description :					
	Molenraai 11 9611 TH Sappemeer T : +31 (0) 598 361 660 F : +31 (0) 598 361 661 W : www.newthex.com				DOUBLE-BOLLARD - Remarks : - FINISH:1XSHØPPRIMER				Page :	1/1
REV					Drawing no. : D-BOLLARD-DIN82607					