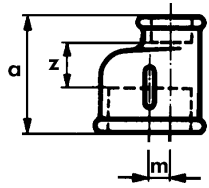


260

Socket, eccentric



reducing



Dimension		Code	a	z	m
1	2				
S	$3/4 - 1/2$	770 260 122	41	13	3
V	$3/4 - 1/2$	770 260 222			
S	$1 - 1/2$	770 260 115	45	15	6
V	$1 - 1/2$	770 260 215			
S	$1 - 3/4$	770 260 116	45	13	3,5
V	$1 - 3/4$	770 260 216			
S	$1 1/4 - 1/2$	770 260 117	50	18	11
V	$1 1/4 - 1/2$	770 260 217			
S	$1 1/4 - 3/4$	770 260 118	50	16	8
V	$1 1/4 - 3/4$	770 260 218			
S	$1 1/4 - 1$	770 260 119	50	14	5
V	$1 1/4 - 1$	770 260 219			
S	$1 1/2 - 1$	770 260 121	56	20	7,5
V	$1 1/2 - 1$	770 260 221			
S	$1 1/2 - 1 1/4$	770 260 124	56	18	3
V	$1 1/2 - 1 1/4$	770 260 224			
S	$2 - 1/2$	770 260 125	65	28	21
V	$2 - 1/2$	770 260 225			
S	$2 - 1$	770 260 127	65	24	14
V	$2 - 1$	770 260 227			
S	$2 - 1 1/4$	770 260 128	65	22	10
V	$2 - 1 1/4$	770 260 228			
S	$2 - 1 1/2$	770 260 129	65	22	7
V	$2 - 1 1/2$	770 260 229			

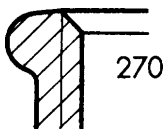
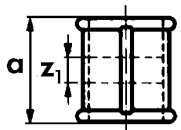
270

Socket



iso M2

equal



Dimension		Code	a	s*	z ₁
•S	$1/8$ □	770 270 101	25	17	11
•V	$1/8$ □	770 270 201			
•S	$1/4$ □	770 270 102	27	19	7
•V	$1/4$ □	770 270 202			
•S	$3/8$	770 270 103	30		10
•V	$3/8$	770 270 203			
•S	$1/2$	770 270 104	36		10
•V	$1/2$	770 270 204			
•S	$3/4$	770 270 105	39		9
•V	$3/4$	770 270 205			
•S	1	770 270 106	45		11
•V	1	770 270 206			
•S	$1 1/4$	770 270 107	50		12
•V	$1 1/4$	770 270 207			
•S	$1 1/2$	770 270 108	55		17
•V	$1 1/2$	770 270 208			
•S	2	770 270 109	65		17
•V	2	770 270 209			
•S	$2 1/2$	770 270 110	74		20
•V	$2 1/2$	770 270 210			
•S	3	770 270 111	80		20
•V	3	770 270 211			
•S	4	770 270 112	94		22
•V	4	770 270 212			

*steel parts, hexagon instead of bead