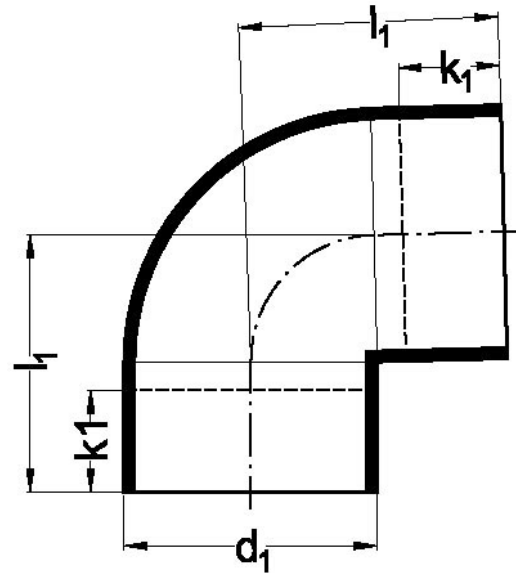


Elbow 88,5°



Reference	Name	tooltplImage	d1	Kg	Type	l1	noteText	note2Text	noteEnum
120488	Elbow 88,5°	-	40	0,036	A	55	fabricated	fabricated - wall thickness e according to S12,5	-
120588	Elbow 88,5°	-	50	0,051	A	60	fabricated	fabricated - wall thickness e according to S12,5	-
120688	Elbow 88,5°	-	63	0,072	A	70	fabricated	fabricated - wall thickness e according to S12,5	-
120788	Elbow 88,5°	-	75	0,091	A	75	fabricated	fabricated - wall thickness e according to S12,5	-
120988	Elbow 88,5°	-	90	0,143	A	80	fabricated	fabricated - wall thickness e according to S12,5	-
121188	Elbow 88,5°	-	110	0,239	A	95	fabricated	fabricated - wall thickness e according to S12,5	-
121288	Elbow 88,5°	-	125	0,349	A	100	fabricated	fabricated - wall thickness e according to S12,5	-
121688	Elbow 88,5°	-	160	0,676	A	120	fabricated	fabricated - wall thickness e according to S12,5	-
122088	Elbow 88,5°	-	200	1,73	B	290	fabricated	fabricated - wall thickness e according to S12,5	1
122588	Elbow 88,5°	-	250	3,765	8	350	fabricated	fabricated - wall thickness e according to S12,5	2
123188	Elbow 88,5°	-	315	6,202	B	360	fabricated	fabricated - wall thickness e according to S12,5	2
125688	Elbow 88,5°	-	56	0,063	A	65	fabricated	fabricated - wall thickness e according to S12,5	-

¹ fabricated

² fabricated - wall thickness e according to S12,5