



JZ-KD0036T100

EN

Inner pipes diameter calibration control device, made by Teflon with galvanized steel shackle link.

D

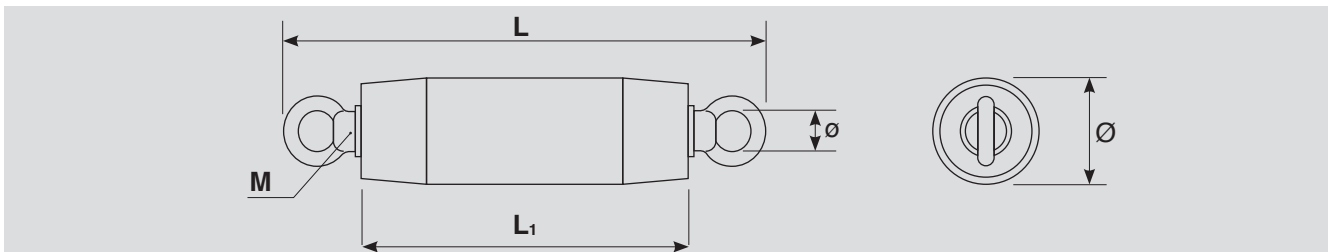
Kalibrierdorn aus Teflon für eine fachgerechte Kontrolle des Rohriinnendurchmesser, mit Zugösen aus verzinktem Stahl.

E

F

I

Mandrino calibratore per la verifica del diametro interno di tubazioni, realizzato in Teflon, completo di golfari di aggancio in acciaio zincato.



art.							
JZ-KD036T100	36 mm	40 – 45 mm	100 mm	144 mm	M6	20 mm	0,35 kg
JZ-KD045T125	45 mm	50 – 55 mm	125 mm	169 mm	M6	20 mm	0,45 kg
JZ-KD055T200	55 mm	60 – 71 mm	200 mm	278 mm	M8	20 mm	0,80 kg
JZ-KD065T200	65 mm	70 – 85 mm	200 mm	294 mm	M10	25 mm	1,00 kg
JZ-KD085T200	85 mm	90 – 105 mm	200 mm	294 mm	M10	25 mm	1,20 kg
JZ-KD090T200	90 mm	100 – 110 mm	200 mm	294 mm	M10	25 mm	1,25 kg
JZ-KD095T230	95 mm	105 – 115 mm	230 mm	324 mm	M10	25 mm	1,80 kg
JZ-KD105T250	105 mm	110 – 120 mm	250 mm	344 mm	M10	25 mm	2,10 kg
JZ-KD115T250	115 mm	125 – 135 mm	250 mm	366 mm	M12	30 mm	3,10 kg
JZ-KD125T250	125 mm	130 – 145 mm	250 mm	366 mm	M12	30 mm	3,50 kg
JZ-KD135T250	135 mm	145 – 155 mm	250 mm	366 mm	M12	30 mm	3,80 kg
JZ-KD145T250	145 mm	155 – 165 mm	250 mm	366 mm	M12	30 mm	3,90 kg
JZ-KD155T250	155 mm	165 – 175 mm	250 mm	366 mm	M12	30 mm	4,40 kg
JZ-KD165T250	165 mm	175 – 185 mm	250 mm	366 mm	M12	30 mm	5,50 kg
JZ-KD175T300	175 mm	185 – 195 mm	300 mm	436 mm	M16	35 mm	6,50 kg