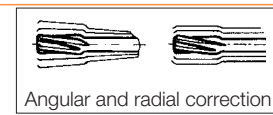


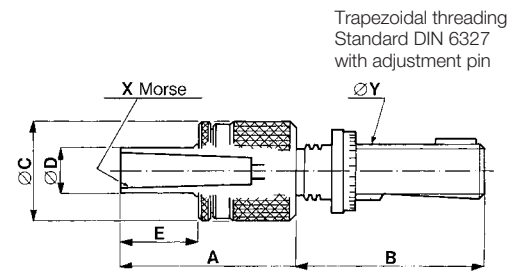
Floating chucks

"Compact" type, with smaller dimensions, with a single ring nut for angular and radial correction
Also suitable for chucks with multiple spindles in tight spaces



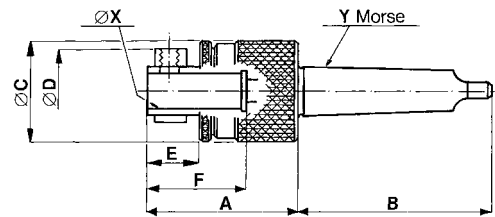
Trapezoidal machine attachment - (DIN 6327) - Morse taper tool attachment

Morse taper X / Ø Y mm	1 / 16	2 / 36
Code	G 8322 0116	G 8322 2236
G 8322 Each €		
Dimension A mm	72	91
Dimension B mm	85	118
Diameter C mm	38,5	51,5
Diameter D mm	15	23
Dimension E mm	38	40
Angular / radial correction	1° / 1 mm	1° / 1,5 mm
Weight kg	0,4	1,7



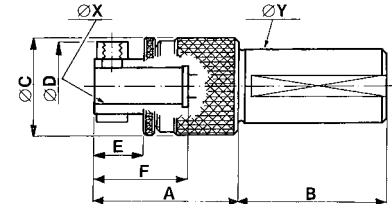
Morse taper machine attachment - Cylindrical tool attachment

Ø X mm / Morse taper Y	10 / 1
Code	G 8323 0101
G 8323 Each €	
Dimension A mm	44,5
Dimension B mm	65,5
Diameter C mm	38,5
Diameter D mm	30
Dimension E mm	11
Dimension F mm	25
Angular / radial correction	1° / 1 mm
Weight kg	0,3



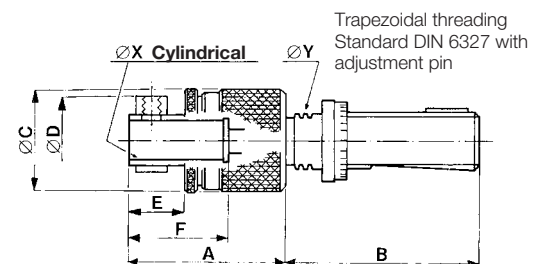
Cylindrical machine attachment - Cylindrical tool attachment

Diameter X / Y mm	10 / 16	16 / 20	16 / 25.4	20 / 30
Code	G 8324 0001	G 8324 0011	G 8324 0023	G 8324 0033
G 8324 Each €				
Dimension A mm	44,5	67,5	45	77,5
Dimension B mm	40	110	46	110
Diameter C mm	38,5	51,5	49,5	51,5
Diameter D mm	30	34	47	44
Dimension E mm	11	17	12,5	27
Dimension F mm	25	40	29	50
Angular / radial correction	1° / 1 mm	1° / 1,5 mm	1° / 1,5 mm	1° / 1,5 mm
Weight kg	0,4	1	0,6	1,3



Trapezoidal machine attachment - (DIN 6327) - Cylindrical tool attachment

Diameter X / Y mm	10 / 20	20 / 28
Code	G 8325 1020	G 8325 2028
G 8325 Each €		
Dimension A mm	44,5	77,5
Dimension B mm	88	95
Diameter C mm	38,5	51,5
Diameter D mm	30	48
Dimension E mm	11	27
Dimension F mm	25	50
Angular / radial correction	1° / 1 mm	1° / 1,5 mm
Weight kg	0,5	1,3



Cylindrical machine attachment - Elastic collet tool attachment

Diameter Y mm	25	30
Code	G 8327 0026	G 8327 0230
G 8327 Each €		
Dimension A mm	53,5 - 49,5	81,5 - 77,5
Dimension B mm	40	110
Diameter C mm	38,5	51,5
Diameter D mm	20	42
Dimension E mm	20 - 16	31 - 27
Angular / radial correction	1° / 1 mm	1° / 1 mm
Weight kg	0,4	1,1

