

Revolving lathe centers



Body in forged and cemented steel, ground

Rotating parts and point in tempered and ground Ni-Cr steel

With point at 60°

The protective cover with O-ring prevents the penetration of liquids and fine filings

Lubrication is performed by removing the screw located on the rear part

Standard finish

Morse taper		1	2	3	4	5
Code		G 0916 3001	G 0916 3002	G 0916 3003	G 0916 3004	G 0916 3005
G 916/3	Each €					
Ø body D	mm	32	40	45	48	68
Ø point d	mm	16	22	26	30	45
Maximum load	kg	80	180	270	550	1000
Weight	kg	0,6	0,6	1	1,6	3,2

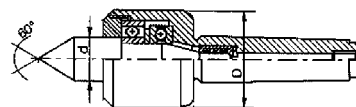
Precision finish

Morse taper		1	2	3	4	5	6
Code	G 0917	0001	0002	0003	0004	0005	0006
G 917	Each €						
Ø body D	mm	38	40	56	64	85	130
Ø point d	mm	15	18	25	28	41	63
Maximum load	kg	100	210	420	840	2000	3500
Weight	kg	0,3	0,4	0,9	1,6	3,6	11

Type installed on 3 double ball bearings

Suitable for greater loads - Point hardness HRc 61-63

Morse taper		2	3	4	5
Code		G 0920 0002	G 0920 0003	G 0920 0004	G 0920 0005
G 920	Each €				
Ø body D	mm	46	60	70	90
Ø point d	mm	18	24	25	38
Maximum load	kg	220	500	800	1500
Weight	kg	0,7	1,3	2,1	4,5



High precision forged and ground steel body

Even structure for high stability and long duration

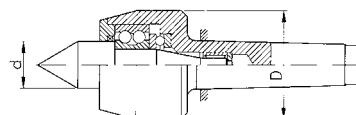
Rotating parts are installed on roller bearings and are entirely tempered and ground

With point at 60°

With protection against the infiltration of cooling liquids, filings and dust

Particularly suitable for finishing work

Morse taper		2
Code		G 0923 0002
G 923	Each €	
Ø body D	mm	40
Ø point d	mm	18
Maximum load	kg	180



Face chucks

With hydro-mechanic operation

With 60° point

With axially moving drive teeth, independent and with the ability to compensate frontal irregularity up to 6 mm (on the maximum diameter)

With significant driving capacity which means that, even in the case of surfaces with minimal dimensions, the tool is suitable for all types of work, without the need to invert the position of the piece on the machine

With service wrenches, without drive teeth

Type for diameters 15÷190 mm

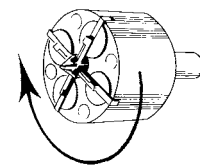
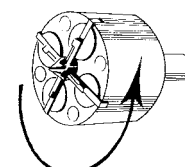
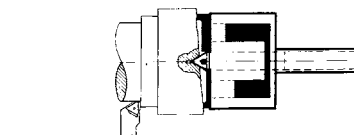
Grip capacity Ø 15÷95 mm - Body diameter 95 mm - Maximum load weight 125 kg

Morse taper		6
Code		G 0942 0006
G 942	Each €	

Type for diameters 25÷250 mm

Grip capacity Ø 25÷125 mm - Body diameter 130 mm - Maximum load weight 300 kg

Morse taper		6
Code		G 0944 0006
G 944	Each €	



Counterclockwise

Clockwise rotation

