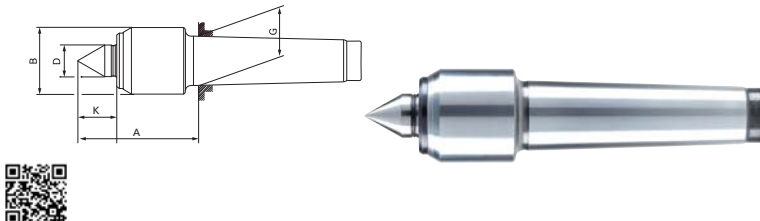


format professional quality Rotating tailstock 60° cusp

Rotating tailstock **slim version**, body and tip are forged, hardened and ground, with 60° tip angle.

The special lip seal protects the precision rolling bearing against dirt and coolant.

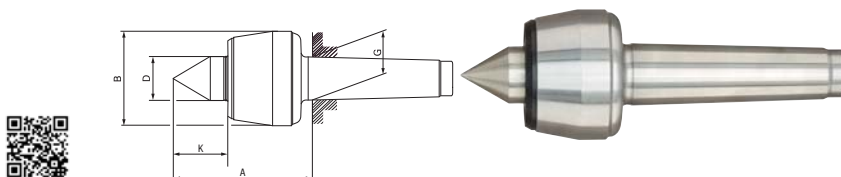
Application: for all turning operations, in particular for working parts that require a small head diameter.



Code	€	Morse taper	Max piece weight (Kg)	Concentricity (mm)	Max speed (rev/min)	A (mm)	B (mm)	D (mm)	G (mm)	K (mm)
C303210001	↕	2	200	0,005	7000	62	32	15	17,78	19,5
C303210004	↕	3	400	0,005	7000	62	34	15	23,825	19,5
C303210007	↕	4	800	0,01	6300	75,5	42	20	31,267	24,5
C303210010	↕	5	1600	0,005	4300	106	58	30	44,399	37

format professional quality Rotating tailstock 60° cusp

Rotating tailstock cusp 60°, body in hardened and ground steel.

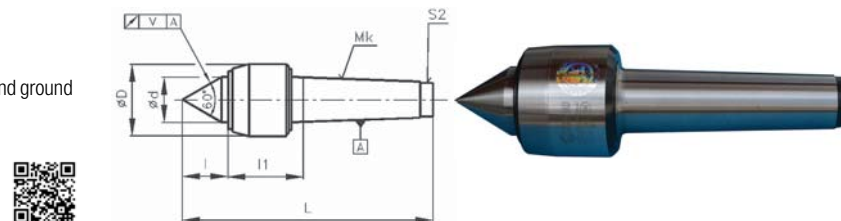


Code	€	Morse taper	Max piece weight (Kg)	Concentricity (mm)	Max speed (rev/min)	A (mm)	B (mm)	D (mm)	G (mm)	K (mm)
C303030005	↕	1	100	0,005	7000	60,5	34,5	15	12,065	17
C303030010	↕	2	200	0,005	7000	65	43	20	17,78	24
C303030015	↕	3	400	0,005	6300	70,5	48,5	22	23,825	27
C303030020	↕	4	800	0,005	3800	102,5	63,5	32	31,267	40
C303030025	↕	5	2000	0,005	3800	129	88,5	40	44,399	49,5



Rotating tailstock 60° cusp

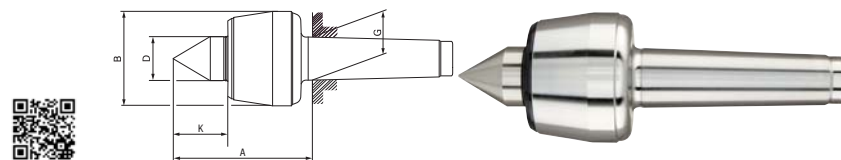
Rotating tailstock cusp 60°; body in steel, rotating parts in hardened and ground steel, needle rolling bearings.



Code	€	Morse taper	Max piece weight (Kg)	Concentricity (mm)	Max speed (rev/min)	ø D (mm)	ø d (mm)	I (mm)	I1 (mm)	L (mm)	Weight (Kg)
C301200005	↕	1	200	0,005	6000	34	17	21,5	38,5	114	0,25
C301200010	↕	2	340	0,005	6000	36	22	25,5	35	125	0,34
C301200015	↕	3	400	0,005	5000	47	30	32	49	162	0,8
C301200020	↕	4	1300	0,005	4000	55	35	37,5	53	194	1,37
C301200025	↕	5	2000	0,005	3500	70	45	47	63	240	3,03
C301200030	↕	6	4000	0,005	2500	90	60	62	75,5	318	7,18

format professional quality Rotating tailstock 60° cusp

Rotating tailstock cusp 60°, body in hardened and ground steel, for medium-weight pieces.



Code	€	Morse taper	Max piece weight (Kg)	Concentricity (mm)	Max speed (rev/min)	A (mm)	B (mm)	D (mm)	G (mm)	K (mm)
C303040015	↕	3	300	0,005	8500	82,5	55	25	23,825	30,3
C303040020	↕	4	500	0,005	6000	101,5	68,5	32	32,267	39,8
C303040025	↕	5	630	0,005	4500	128	88,5	40	44,399	49,3