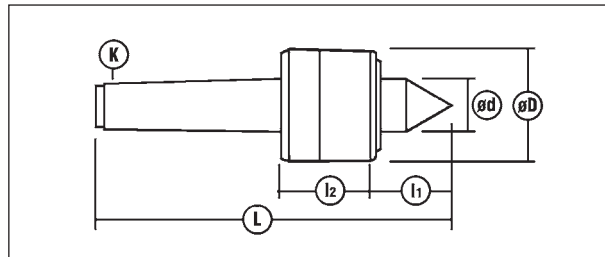


Revolving Lathe Centers

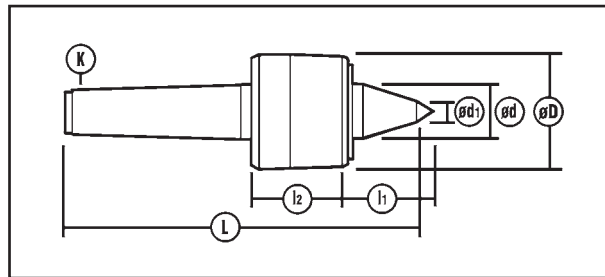


- For Accurate work holding in conventional or CNC lathes.
- Needle roller bearings in the head and at rotary shaft end, and precision axial bearings allow heavy loads with compact body dimensions.
- Capable to hold up to 1,000 kg. workpiece, and speeds up to 5,000 rpm.
- High precision accurate to 0.004 mm/0.00016" T.I.R.
- Fully hardened and precision ground.
- Standard or extended spindle configurations.
- Maintenance free.



Model RN
Designed for wide range
of general turning work

Order No.	Model	Morse Taper K	Load Factor kg/lbs	Sizes in mm					Weight kgs	Maximum Eccentricity
				D	d	l ₁	l ₂	L		
570-002	R-200N	2	180/396	42	18	24	35	128	0.430	0.003 mm / 0.00012"
570-003	R-300N	3	400/880	49	22	29	47	163	0.875	0.003 mm / 0.00012"
570-004	R-400N	4	800/1760	63	25	35	52	196	1.505	0.003 mm / 0.00012"
570-005	R-500N	5	1750/3850	85	35	48	64	250	3.955	0.004 mm / 0.00016"



Model RC
Increases tool clearance
and operator visibility for
work on small parts
or machining close to
workpiece end.

Order No.	Model	Morse Taper K	Load Factor kg/lbs	Sizes in mm					Weight kgs	Maximum Eccentricity	
				D	d	d ₁	l ₁	l ₂			L
570-023	R-300C	3	400/880	49	22	49	38	47	174	0.875	0.003 mm / 0.00012"
570-024	R-400C	4	800/1760	63	30	63	46	52	207	1.505	0.003 mm / 0.00012"
570-025	R-500C	5	1750/3850	85	35	85	64	64	266	3.955	0.004 mm / 0.00016"