

# REVOLVING CENTRE

Manufactured from high grade Carbon Steel , these live Centers have a hardened body that imparts extra strength & rigidity. The point is precisely ground to 60° & hardened to with in 60-63HRC . Live Centers are also available with Carbide Tipped Point. Maximum radial run out with in 0.015mm. These centers have thrust ball bearing for axial load and taper roller bearing for centri-fugal load.

Ordering No	Morse Taper Outside (MT)	Overall Length (MM)	Diameter of point (MM)	Body Diameter (MM)
REC /2001	MT1	123	18	40
REC /2002	MT2	136	18	40
REC /2003	MT3	178	24	60
REC /2004	MT4	220	28	64
REC /2005	MT5	262	36	75
REC /2006	MT6	369	53	96

