

Heavy - standard design



APPLICATION

For counter-clamping especially heavy workpieces on turning and grinding machines.
Especially suitable for use on NC-machines.

Universal version with extended centre point for heavy workpieces.

CUSTOMER BENEFITS

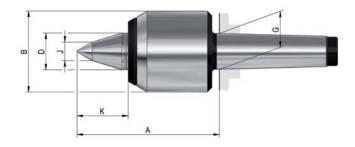
- Robust 4-fold precision bearing for high speeds as well as high axial and radial loads

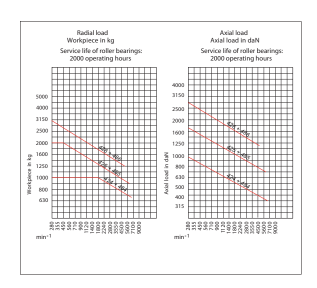
 Reliable and safe clamping of heavy workpieces

 Maximum concentricity deviation of 0.005 mm for maximum precision

TECHNICAL FEATURES

- Body hardened and ground Tip angle 60°





Heavy especially for high load at high speeds, body hardened and ground - tip angle 60°

Item no.	303598	303599	301696
Mount MT	4	5	6
Size	424	425	426
A mm	122	150	180
B mm	70	95	120
D mm	32	42	58
G mm	31,267	44,399	63,348
J mm	16	20	26
Kmm	44,5	59,5	76
Weight approx. g	2600	5500	11500
Workpiece weight max. kg	1000	2000	3000
Concentricity deviation max. mm	0,005	0,005	0,005
Speed max. min ⁻¹	7000	6000	4800
Spare live centres	1241762	1241763	1241764

2017 ▲ on request