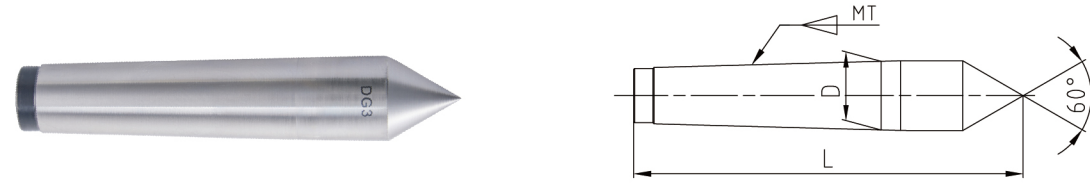



ZY-50001 固定顶尖 DEAD CENTER


规格 Model	锥柄型号 (Taper shank model)	D (mm)	L (mm)	精度 (Accuracy)
DG1	MT1	12.065	80	0.01mm
DG2	MT2	17.78	100	
DG3	MT3	23.825	125	
DG4	MT4	31.267	160	
DG5	MT5	44.399	200	
DG6	MT6	63.348	270	
DG7	MT7	83.061	360	

特点:

- ◎采用进口高强度材质，经特殊处理后产品具有高耐磨性
- ◎属车床选配部件，安装于主轴锥孔或尾座锥孔中，其头部顶住工件
- ◎用于定中心并承受工件重力和切削力

Features:

- ◎Made of imported high-strength material, the product has high wear resistance after special treatment
- ◎Optional parts of lathe, installed in the spindle taper hole or tailstock taper hole, with its head supporting the workpiece
- ◎Used for centering and bearing the workpiece gravity and cutting force

ZY-50002 半缺顶尖 HALF-NOTCHED CENTER


规格 Model	锥柄型号 (Taper shank model)	D (mm)	h (mm)	L (mm)	精度 (Accuracy)
DH1	MT1	12.065	7.6	80	0.01mm
DH2	MT2	17.78	11	100	
DH3	MT3	23.825	15.05	125	
DH4	MT4	31.267	20.8	160	
DH5	MT5	44.399	29.35	200	
DH6	MT6	63.348	41.9	270	
DH7	MT7	83.061	53.78	360	

特点:

- ◎顶尖缺口方便刀具加工

Features:

- ◎Top notch facilitates tool processing


ZY-50003 硬质合金半缺顶尖 CARBIDE HALF-NOTCHED CENTER


规格 Model	锥柄型号 (Taper shank model)	h1 (mm)	h (mm)	D (mm)	L (mm)	精度 (Accuracy)
DHE1	MT1	1.5	5.5	12.065	80	0.01 mm
DHE2	MT2	2	6	17.78	100	
DHE3	MT3	3	9	23.825	125	
DHE4	MT4	5	12.5	31.267	160	
DHE5	MT5	7	16	44.399	200	
DHE6	MT6	10	22	63.348	270	
DHE7	MT7	12	24	83.061	360	

特点:

- ◎前端加合金头使其保持永久使用寿命
- ◎用于定中心并承受工件重力和切削力
- ◎顶尖缺口方便刀具加工

Features:

- ◎The front end is added with alloy head to maintain permanent service life
- ◎Used for centering and bearing the workpiece gravity and cutting force
- ◎The top notch facilitates tool processing

ZY-50004 硬质合金顶尖 CARBIDE CENTER

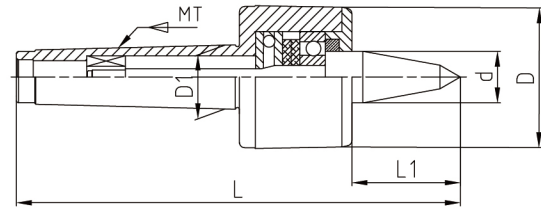

规格 Model	锥柄型号 (Taper shank model)	D (mm)	L (mm)	d (mm)	d1 (mm)	精度 (Accuracy)
DE2	MT2	17.78	100	18	8	0.01 mm
DE3	MT3	23.825	125	24.1	12	
DE4	MT4	31.267	160	31.6	15	
DE5	MT5	44.399	200	44.7	18	
DE6	MT6	63.348	270	63.8	24	
DE7	MT7	83.061	360	83.555	24	

特点:

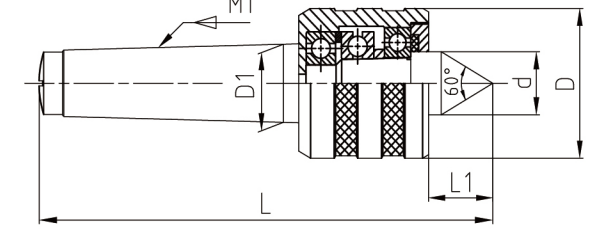
- ◎前端加合金头使其保持永久使用寿命
- ◎属机加工中的部件，安装于主轴锥孔或尾座锥孔中，头部顶住工件
- ◎用于定中心并承受工件重力和切削力

Features:

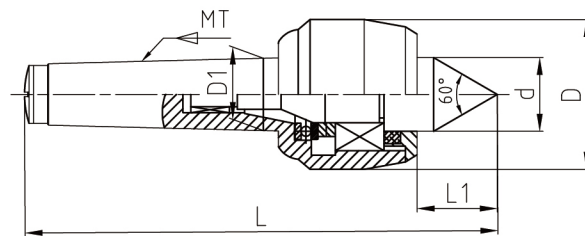
- ◎The front end is added with alloy head to maintain permanent service life
- ◎It is a part in machining, installed in the spindle taper hole or tailstock taper hole, and its head supports the workpiece
- ◎Used for centering and bearing the workpiece gravity and cutting force


ZY-50005 M11型精密回转顶尖 M11 SERIES PRECISION LIVE CENTER


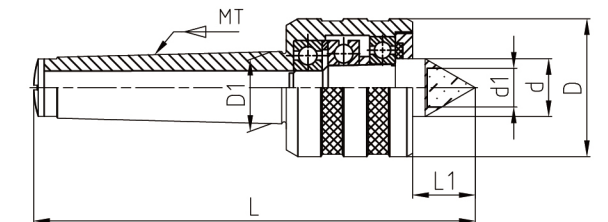
规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	d (mm)	最大载荷(kg)	极限转速(rpm)	精度(mm) (Accuracy)
M11/101	MT1	124	27	36	12.065	15	80	7000	0.01
M11/102	MT2	139	34	45	17.78	20	140	7000	0.005
M11/106	MT3	176.5	47	60	23.825	25	400	5000	0.005
M11/108	MT4	217	53	70	31.267	32	500	3800	0.005
M11/110	MT5	273	65	90	44.399	40	1200	3000	0.005
M11/114	MT6	354.5	78	105	63.348	50	2500	2600	0.01


ZY-50007 中型回转顶尖 PRECISION MEDIUM-DUTY LIVE CENTER


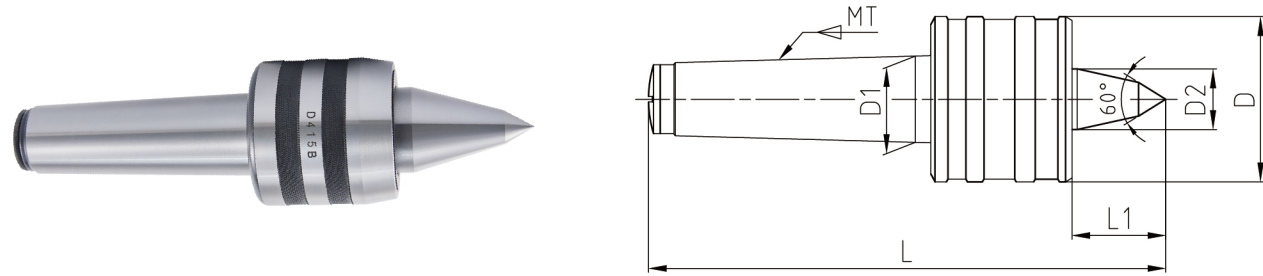
规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	d (mm)	径向载荷(N)	极限转速(rpm)	精度(mm) (Accuracy)
D411	MT1	115	20	34	12.065	18	900	5000	0.01
D412	MT2	145	26	45	17.78	25	1500	5000	0.01
D413	MT3	170	30	52	23.825	28	2000	4200	0.01
D414	MT4	205.7	34.7	60	31.267	32	3200	3200	0.01
D415	MT5	254	45	77	44.399	45	6300	2400	0.015
D416	MT6	362	68.5	125	63.348	75	10000	1600	0.015
D411L	MT1	125	30	34	12.065	18	900	5000	0.01
D412L	MT2	155	36	45	17.780	25	1500	5000	0.01
D413L	MT3	183	43	52	23.825	28	2000	4200	0.01
D414L	MT4	222	51	60	31.267	32	3200	3200	0.01
D415L	MT5	272	63	77	44.399	45	6300	2400	0.015
D416L	MT6	382	88.5	125	63.348	75	10000	1600	0.015

ZY-50006 精密轻型回转顶尖 PRECISION LIGHT-DUTY LIVE CENTER


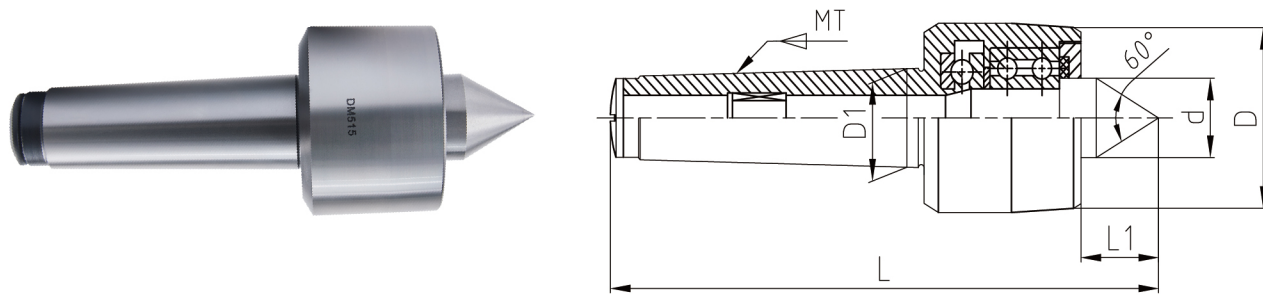
规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	d (mm)	径向载荷(kg)	极限转速(rpm)	精度(mm) (Accuracy)
DM311	MT1	115	20.3	34	12.065	18	320	5000	0.005
DM312	MT2	129.6	28.6	45	17.78	25	400	5000	0.006
DM313	MT3	160.2	32	52	23.825	28	800	4500	0.006
DM314	MT4	191.7	36.5	60	31.267	32	1250	3500	0.006
DM315	MT5	244.5	50.8	80	44.399	45	1500	3000	0.006
DM316	MT6	350	74.8	130	63.348	75	1800	2500	0.006
DM317	MT7	423.5	74.8	130	83.061	75	2200	2000	0.006

ZY-50008 硬质合金中型回转顶尖 CARBIDE MEDIUM-DUTY LIVE CENTER


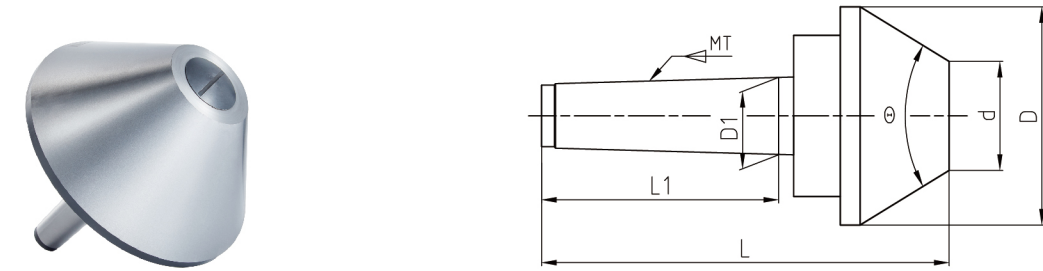
规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	d (mm)	d1 (mm)	最大载荷 (kg)	极限转速 (rpm)	精度(mm) (Accuracy)
D412A	MT2	145	26	45	17.78	25	12	1500	5000	0.01
D413A	MT3	170	30	52	23.825	28	15	2000	4200	0.01
D414A	MT4	205.7	34.7	60	31.267	32	18	3200	3200	0.01
D415A	MT5	254	45	77	44.399	45	24	6300	2000	0.015
D416A	MT6	362	68.5	125	63.348	75	40	10000	1600	0.015


ZY-50009 中型回转顶尖 (加长型) CARBIDE MEDIUM-DUTY LIVE CENTER(EXTEND)


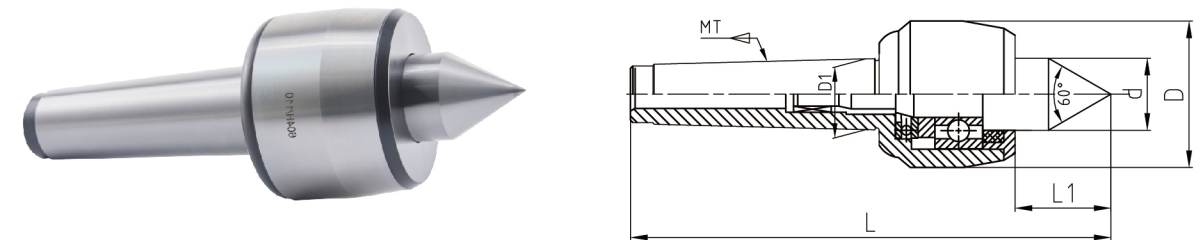
规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	D2 (mm)
D412B	MT2	141	28.5	40	17.78	18
D413B	MT3	168	36.5	45	23.825	22
D414B	MT4	190	36.5	45	31.267	22
D415B	MT5	267.5	62	78	44.399	40
D416B	MT6	346.5	75	102	63.348	50

ZY-50010 精密重型回转顶尖 PRECISION HEAVE-DUTY LIVE CENTER


规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	d (mm)	径向载荷(N)	极限转速(rpm)	精度(mm) (Accuracy)
DM511	MT1	109.6	18.5	38	12.065	16	1400	3600	0.008
DM512	MT2	128.5	24	48	17.780	22	3500	3400	0.01
DM513	MT3	156	28.5	58	23.825	25	5500	3200	0.01
DM514	MT4	192.5	31.5	68	31.267	28	8000	3000	0.01
DM515	MT5	245	45	90	44.399	41	10000	2500	0.012
DM516	MT6	342.5	64	130	63.348	63	15000	1500	0.015


ZY-50011 伞形顶尖 BULL NOSE LIVE CENTER


规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	d (mm)	θ
DS2X60(60°)	MT2	132	64	60	17.78	20	60°
DS2X61.9(70°)	MT2	135	64	61.9	17.78	12.7	70°
DS3X76.2(70°)	MT3	152	81	76.2	23.825	19	70°
DS3X100(60°)	MT3	170	81	100	23.825	30	60°
DS3X100(75°)	MT3	164	81	100	23.825	32	75°
DS4X160(60°)	MT4	232	102.5	160	31.267	40	60°
DS4X160(75°)	MT4	225	102.5	160	31.267	35	75°
DS5X200(75°)	MT5	252	129.5	200	44.399	40	75°
DS5X250(75°)	MT5	281	129.5	250	44.399	57	75°
DS6X200(75°)	MT6	320	182	200	63.348	40	75°
DS6X250(75°)	MT6	355	182	250	63.348	57	75°

ZY-50012 604H型精密回转顶尖 604H PRECISION LIVE CENTER


规格 Model	锥柄型号 (Taper shank model)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	d (mm)	最大载荷(kg)	极限转速(rpm)	精度(mm) (Accuracy)
604H/101	MT1	114	17	36	12.065	15	100	7000	0.01
604H/102	MT2	129	24	45	17.78	20	200	7000	0.005
604H/104	MT3	151.5	27.5	50	23.825	22	400	6300	0.005
604H/106	MT3	160.5	31	60	23.825	25	500	5000	0.005
604H/108	MT4	205	41	70	31.267	32	800	3800	0.005
604H/110	MT5	258.5	50.5	90	44.399	40	2000	3000	0.005
604H/114	MT6	334	57.5	105	63.348	50	3500	2600	0.01
604H/116	MT6	378	67	140	63.348	60	4500	1500	0.01
604H/116E	ME80	392	68	140	80	60	7500	1500	0.015