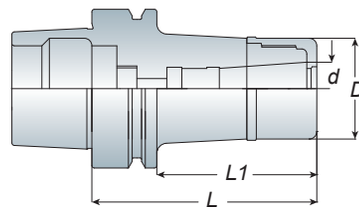


# HSK-E series

## AVC

### High Speed Collet Chuck

高轉速高精度立銑刀本體



- AVC long type collet with angle 8° increases clamping force and cutting rigidity and precision.
- Special nut design provides better cutting conditions and reducing cutting vibrations.
- Wrench and Stop Screw must be ordered separately.
- Balancing: 30,000 r.p.m G2.5
- 8° 長筒夾設計提高夾持力，高剛性及高精度
- 刀桿柄壁的增厚設計大幅提升切削剛性
- 螺帽獨特設計可降低高轉速切削時的風阻及噪音並提升工作效能
- AVC 扳手及止付螺絲為另購品
- 動平衡：30,000 r.p.m G2.5

Model No.	Clamping Range (d)	D	L	L1	Weight (kg)
HSK40E AVC06-070	2~6	27	70	50	0.50
-090	2~6	27	90	70	0.70
AVC10-090	3~10	33	90	70	0.80
AVC12-090	3~12	40	90	70	0.80
HSK50E AVC06-070	2~6	27	70	44	0.70
-090	2~6	27	90	64	0.80
AVC10-090	3~10	33	90	64	1.00
AVC12-090	3~12	40	90	64	1.00

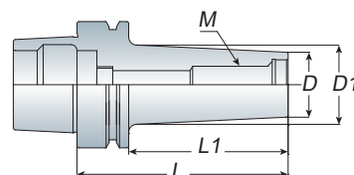
Unit: mm



## AMD

### Screw-in Endmill Holder

圓刃銑刀桿



- Balancing: 30,000 r.p.m G2.5
- 動平衡：30,000 r.p.m G2.5

Model No.	M	D	D1	L	L1	Weight (kg)
HSK40E AMD123-060	6	11	17	60	33	0.40
AMD122-060	6	11	19	60	35	0.40
AMD202-060	10	18	23	60	33	0.50
HSK50E AMD123-060	6	11	17	60	25	0.70
AMD122-060	6	11	17	60	25	0.70
AMD202-060	10	18	22	60	24	0.85

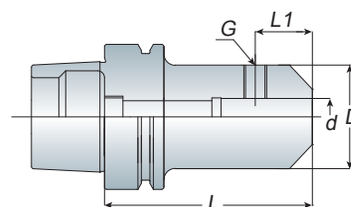
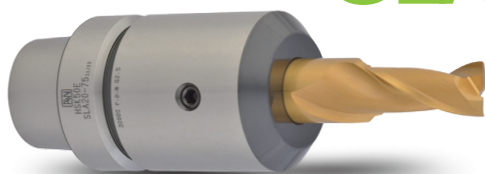
Unit: mm



## SLA

### End Mill Holder (For 3D Sensor)

側固端銑刀桿



- Balancing: 30,000 r.p.m G2.5
- 動平衡：30,000 r.p.m G2.5

Model No.	d	D	L	L1	G	Weight (kg)
HSK40E SLA20-070	20	40	70	25	M8x1.25P	0.70
HSK50E SLA20-080	20	52	80	25	M16x2.0P	1.10

Unit: mm