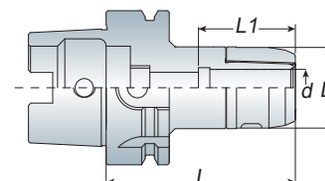


HSK-A
series

ASC

High Speed Milling Chuck

高轉速強力銑刀夾頭刀桿



- ASC tooling system is suitable for high speed and high precision cutting.
- When using without collet, ASC tooling system is designed for coolant type - THROUGH TOOLS.
- Dust-proof design could extend tool holder lifetime.
- C-type wrench is attached for each ASC milling chuck.
- Balancing: 30,000 r.p.m G2.5
- ASC 刀具系列用於高轉速、高精密切削加工，切削效果佳
- 在沒有搭配筒夾的情況下使用，ASC 刀具系列為刀尖給油設計
- 特殊防塵設計，提升刀桿壽命
- 每支 ASC 刀桿均附 1 支 C 型扳手
- 動平衡：30,000 r.p.m G2.5

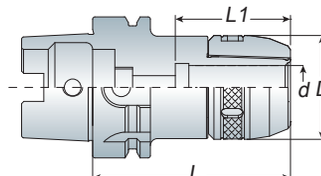
Model No.	Clamping Range	d	D	L	L1	Collet Type	Weight (kg)
HSK50A ASC16-100	3~16	16	46	100	65	SC16	0.80
HSK63A ASC16-080	3~16	16	46	80	65	SC16	1.30
-100	3~16	16	46	100	65	SC16	1.70
ASC20-095	4~20	20	53	95	72	SC20	1.90
HSK100A ASC16-115	3~16	16	46	115	65	SC16	2.90
-135	3~16	16	46	135	65	SC16	3.20
ASC20-115	4~20	20	53	115	72	SC20	3.20
-135	4~20	20	53	135	72	SC20	3.80
-165	4~20	20	53	165	72	SC20	4.60

Unit: mm



Milling Chuck

強力銑刀夾頭刀桿



- C-type wrench is attached for each ASC milling chuck.
- Balancing: 30,000 r.p.m G2.5
- 每支 ASC 刀桿均附 1 支 C 型扳手
- 動平衡：30,000 r.p.m G2.5

Model No.	Clamping Range	d	D	L	L1	Collet Type	Weight (kg)
HSK63A ASC25-105	6~25	25	58	105	85	SC25	2.00
ASC32-105	6~32	32	68	105	95	SC32	2.00
HSK100A ASC25-115	6~25	25	64	115	85	SC25	3.40
-135	6~25	25	64	135	85	SC25	4.00
-165	6~25	25	64	165	85	SC25	4.80
ASC32-115	6~32	32	76	115	95	SC32	3.40
-135	6~32	32	76	135	95	SC32	4.20
-165	6~32	32	76	165	95	SC32	5.00

Unit: mm



P8- Wrench

P8- SC Collet