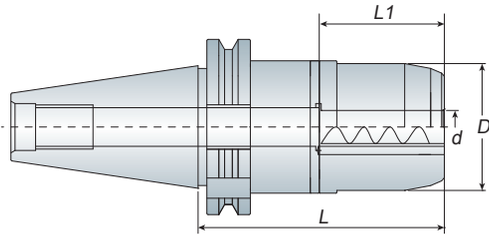


SK
series
DIN 69871A

AMG

Double Power Chuck

超倍力夾頭刀桿



Features

- AMG tooling system is suitable for high speed and heavy cutting simultaneously.
- AMG tooling system is special designed for coolant type - JET THROUGH.
- High precision clamping because of the design of needle roller bearing.
- The spacer could make the flange & nut be tightened and provide exceptional rigidity.
- Wrench must be ordered separately.
- Balancing: 30,000 r.p.m G2.5
- AMG 刀桿系列可同時在高速切削及重切削上使用
- AMG 刀具系列為端面給油設計
- 刀桿採用針狀軸承設計，夾持度極佳
- 螺帽透過墊片與本體貼合使之提高剛性
- AMG 扳手為另購品
- 動平衡：30,000 r.p.m G2.5

Model No.	d	D	L	L1	Wrench	Weight (kg)
SK40 AMG12-090	12	46	90	67	WAMG12	1.60
AMG16-100	16	54	100	60	WAMG16	2.30
AMG20-110	20	58	110	70	WAMG20	2.40
AMG25-110	25	62	110	90	WAMG25	2.60
AMG32-110	32	70	110	90	WAMG32	2.70
SK50 AMG12-090	12	46	90	67	WAMG12	4.60
AMG16-110	16	54	110	60	WAMG16	4.90
AMG20-110	20	58	110	70	WAMG20	4.90
AMG25-110	25	62	110	90	WAMG25	4.90
AMG32-110	32	70	110	90	WAMG32	5.00

Unit: mm



- **AMG Double Power Chuck** with nut for C-WRENCH is available.
- Please change name from AMG to AMC of each model no. when ordering.
- 螺帽部分為 C 型系列，訂購時，請更改品名為 AMC
- Example: SK40 AMC16-100