

Fräserschaft, zylindrisch (vgl. DIN 6535 HA)

Schwingungsgedämpfte Hartmetall-Ausführung mit innerer Kühlmittelzufuhr und Aufnahme nach DIN 6535 HA.

Milling Cutter Shank, cylindrical (DIN 6535 HA)

Anti-vibration solid carbide type with through coolant and shank according to DIN 6535 HA.

Anzugsmoment (Schraube) // Tightening torque (screw)

1,2 Nm

Vergleichbare Werkzeuge auf Seite // Similar tools on page
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Bitte Hinweise im Anhang beachten // Please read add. notes
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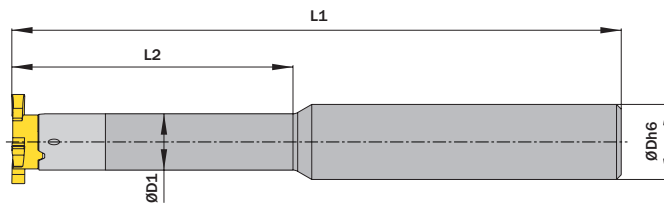


Legende
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ØDh6	ØD1	L2	Artikelnummer Part number	Webcode www.simtek.com/webcode	L1	Schraube Screw	Schraubenschlüssel Screw driver	Connectcode www.simtek.com/code	
mm	mm	mm			mm				
▼ ØDh6 = 12,0 mm									
12,0	6,0	21,0	P10.1206.21 A HM	AE35	80,0	P M2,6x8 T8F	T8F	PD06.0	
12,0	6,0	30,0	P10.1206.30 A HM	AG5A	90,0	P M2,6x8 T8F	T8F	PD06.0	
12,0	6,0	42,0	P10.1206.42 A HM	AMEK	100,0	P M2,6x8 T8F	T8F	PD06.0	
12,0	7,3	30,0	P10.1207.30 A HM	AHBF	90,0	P M2,6x8 T8F	T8F	PD07.3	
▼ ØDh6 = 12,7 mm									
12,7	6,0	21,0	P10.0.500.06.21 A HM	AE25	80,0	P M2,6x8 T8F	T8F	PD06.0 <small>Inch</small>	
12,7	6,0	30,0	P10.0.500.06.30 A HM	AKHS	90,0	P M2,6x8 T8F	T8F	PD06.0 <small>Inch</small>	
12,7	6,0	42,0	P10.0.500.06.42 A HM	AMMM	100,0	P M2,6x8 T8F	T8F	PD06.0 <small>Inch</small>	
12,7	7,3	30,0	P10.0.500.07.30 A HM	APFF	90,0	P M2,6x8 T8F	T8F	PD07.3 <small>Inch</small>	
▼ ØDh6 = 15,875 mm									
15,875	7,3	25,0	P10.0.625.07.25 A HM	AF2B	100,0	P M2,6x8 T8F	T8F	PD07.3 <small>Inch</small>	
▼ ØDh6 = 16,0 mm									
16,0	7,3	25,0	P10.1607.25 A HM	ADVZ	100,0	P M2,6x8 T8F	T8F	PD07.3	

Bestellbeispiel // Order example: **P10.1206.21 A HM**

simmill AX

simmill PMX

simmill PX

simmill SX

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