

Fräsen von Scheibenfedernuten

Fräsen von Scheibenfedernuten (DIN6888). Aufnahme nach DIN 6535 HA und DIN 1835 A.

Keyway milling

Keyway milling according to DIN6888. Shank according to DIN 6535 HA and DIN 1835 A.

Schnittwerte (Start) // Cutting parameters (Start)		
fzm 0,02 mm	hmax 0,03 mm	Vc Seite/Page 671

Bitte Hinweise im Anhang beachten // Please read add. notes
ALL (Seite/Page 678), H07 (Seite/Page 682)

SP Legende
HM Legend

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Weldon-Aufnahme auf Anfrage erhältlich.
Weldon fixation available upon request.

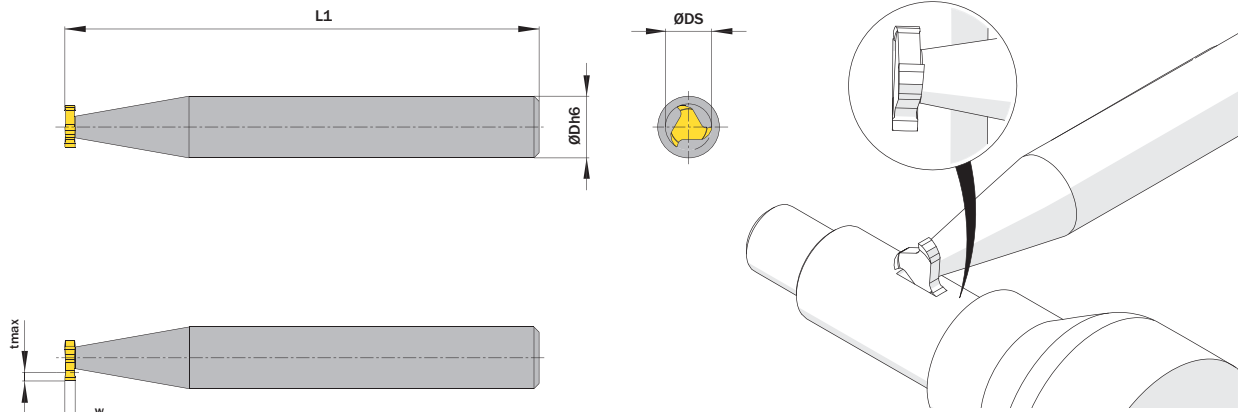


Illustration zeigt beispielhafte Anwendungsmöglichkeit mit ähnlichem Werkzeug.
Image shows exemplary application possibility with similar tool.

Abbildung zeigt / Drawing shows: MA3.100.09.06.00 AS

w ^{e8} mm	ØDS mm	ØDh6 mm	Artikelnummer Part number	Webcode www.simtek.com/webcode	Empfohlene Schneidstoffe Recommended cutting grades You can find current availability and prices on www.simtek.com/webcode	ZEFP	L1 mm	tmax mm	Aufnahme nach Shank according to	Connectcode www.simtek.com/code	
					P N M K S H O						
▼ ØDS = 4,5 mm											
1,0	4,5	6,0	MA3.100.04.06.00 AS	AK0Y	X800 X510 GT42 X510 X400	3	50,0	1,0	DIN 6535 HA	-	
▼ ØDS = 7,5 mm											
1,5	7,5	8,0	MA3.150.07.08.00 AS	ANPA	X800 X510 GT42 X510 X400	3	50,0	2,0	DIN 6535 HA	-	
2,0	7,5	8,0	MA3.200.07.08.00 AS	AK6Z	X800 X510 GT42 X510 X400	3	50,0	1,8	DIN 6535 HA	-	
▼ ØDS = 10,5 mm											
2,0	10,5	12,0	MA3.200.10.12.00 AS	AEH6	X800 X510 GT42 X510 X400	3	60,0	2,9	DIN 6535 HA	-	
2,5	10,5	12,0	MA3.250.10.12.00 AS	ACMK	X800 X510 GT42 X510 X400	3	60,0	2,9	DIN 6535 HA	-	
3,0	10,5	12,0	MA3.300.10.12.00 AS	AM42	X800 X510 GT42 X510 X400	3	60,0	2,5	DIN 6535 HA	-	
▼ ØDS = 13,5 mm											
3,0	13,5	16,0	MA3.300.13.16.00 AS	AF2J	X800 X510 GT42 X510 X400	3	70,0	3,8	DIN 1835 A	-	
4,0	13,5	16,0	MA3.400.13.16.00 AS	AE01	X800 X510 GT42 X510 X400	3	70,0	3,5	DIN 1835 A	-	
▼ ØDS = 16,5 mm											
3,0	16,5	16,0	MA3.300.16.16.00 AS	ADT5	X800 X510 GT42 X510 X400	3	70,0	5,3	DIN 1835 A	-	
4,0	16,5	16,0	MA3.400.16.16.00 AS	AJXW	X800 X510 GT42 X510 X400	3	70,0	5,0	DIN 1835 A	-	
5,0	16,5	16,0	MA3.500.16.16.00 AS	AGA J	X800 X510 GT42 X510 X400	3	70,0	4,5	DIN 1835 A	-	
▼ ØDS = 19,5 mm											
4,0	19,5	16,0	MA3.400.19.16.00 AS	ANKE	X800 X510 GT42 X510 X400	3	70,0	6,0	DIN 1835 A	-	
5,0	19,5	16,0	MA3.500.19.16.00 AS	AM0X	X800 X510 GT42 X510 X400	3	70,0	5,5	DIN 1835 A	-	
6,0	19,5	16,0	MA3.600.19.16.00 AS	AB59	X800 X510 GT42 X510 X400	3	70,0	5,1	DIN 1835 A	-	
▼ ØDS = 22,5 mm											
5,0	22,5	16,0	MA3.500.22.16.00 AS	ANVG	X800 X510 GT42 X510 X400	3	70,0	7,0	DIN 1835 A	-	
6,0	22,5	16,0	MA3.600.22.16.00 AS	AHC5	X800 X510 GT42 X510 X400	3	70,0	6,6	DIN 1835 A	-	
8,0	22,5	16,0	MA3.800.22.16.00 AS	ADG7	X800 X510 GT42 X510 X400	3	70,0	6,2	DIN 1835 A	-	
▼ ØDS = 25,5 mm											
6,0	25,5	16,0	MA3.600.25.16.00 AS	AH8A	X800 X510 GT42 X510 X400	3	70,0	7,6	DIN 1835 A	-	

Bestellbeispiel // Order example: **MA3.150.07.08.00 AS X800** (X800 = Schneidstoff // Grade)

simmill AX
simmill PMX
simmill PX
simmill SX
simmill UX
simmill VX
simmill 4U/4V
simmill 9W
simmill QX
simmill H2
simmill K2
simmill MX
simmill OS
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