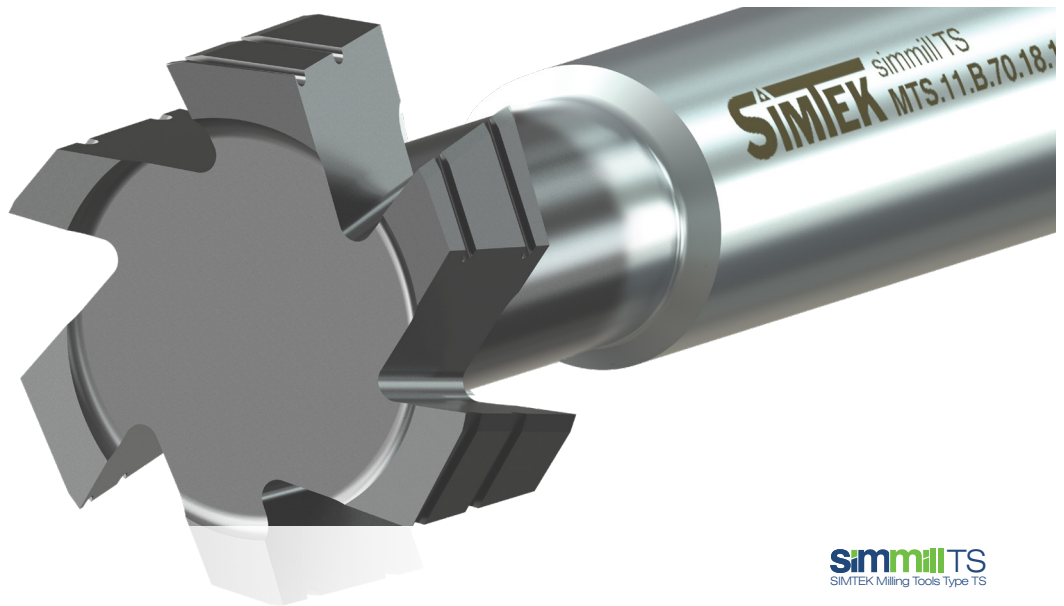


Maximale Stabilität und hohe Vorschübe: T-Nutenfräsen mit SIMTEK Maximum stability and high feeds: T-slot milling with SIMTEK

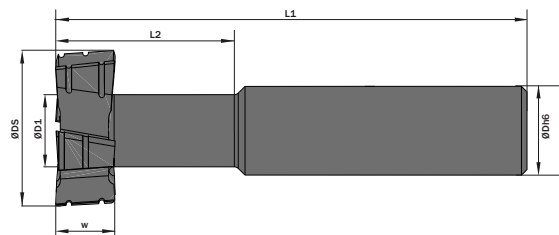


Das Werkzeugsystem simmill TS zur Herstellung von T-Nuten nach DIN 650 schneidet am Umfang und erzielt dank Kreuzverzahnung eine hohe Schnittleistung. Die Monoblockbauweise führt zu maximaler Stabilität und hohe Vorschübe reduzieren die Hauptzeiten.

- beiderseitiger Hohlschliff
- Schlichtprofil (Typ N) / Schrupprofil (Typ NF)
- Zylinderschaft nach DIN 6535 HA

The tool system simmill TS for the machining of T-slots according to DIN 650 cuts at the circumference and achieves a high cutting performance thanks to cross toothing. The monoblock construction leads to maximum stability and high feed rates reduce the main times.

- double-sided hollow grinding
- finishing profile (type N) / roughing profile (type NF)
- cylindrical shank according to DIN 6535 HA



w	Artikel nummer Part number	webcode	ØD1	ØDh6	ØDS	L1	L2	Typ
mm			mm	mm	mm	mm	mm	
6,0	MTS.06.A.57.13.10 A HM	A467	5,0	10,0	13,0	57,0	13,0	N
8,0	MTS.08.A.62.16.10 A HM	A469	7,0	10,0	16,0	62,0	18,0	N
8,0	MTS.08.A.70.18.12 A HM	A47B	8,0	12,0	18,0	70,0	21,0	N
9,0	MTS.09.A.74.21.12 A HM	A47D	10,0	12,0	21,0	74,0	25,0	N
11,0	MTS.11.A.82.25.16 A HM	A47F	12,0	16,0	25,0	82,0	28,0	N
12,0	MTS.12.A.85.28.16 A HM	A47H	13,0	16,0	28,0	85,0	32,0	N
14,0	MTS.14.A.90.32.16 A HM	A47K	15,0	16,0	32,0	90,0	36,0	N
6,0	MTS.06.B.57.13.10 A HM	A47N	5,0	10,0	13,0	57,0	13,0	NF
8,0	MTS.08.B.62.16.10 A HM	A47Q	7,0	10,0	16,0	62,0	18,0	NF
8,0	MTS.08.B.70.18.12 A HM	A47T	8,0	12,0	18,0	70,0	21,0	NF
9,0	MTS.09.B.74.21.12 A HM	A47V	10,0	12,0	21,0	74,0	25,0	NF
11,0	MTS.11.B.82.25.16 A HM	A47X	12,0	16,0	25,0	82,0	28,0	NF
12,0	MTS.12.B.85.28.16 A HM	A47Z	13,0	16,0	28,0	85,0	32,0	NF
14,0	MTS.14.B.90.32.16 A HM	A471	15,0	16,0	32,0	90,0	36,0	NF