

T-SLOT MILLING

simmill4V

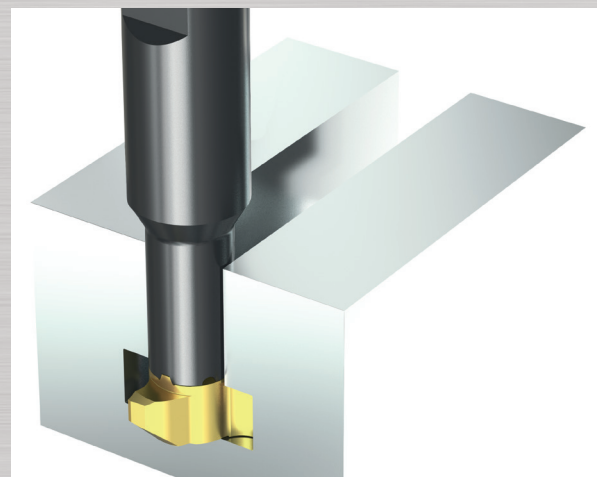
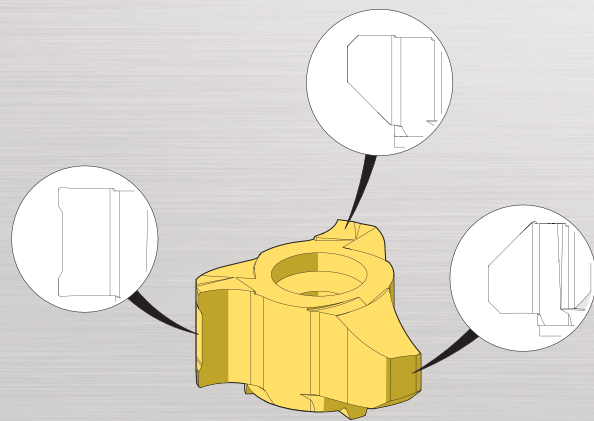
SIMTEK milling tools type 4V

P H M S K N

Indexable T-Slot milling system with anti-vibration design & low cutting resistance

The system uses high quality micrograin carbide inserts, precision ground to the highest tolerances.

The special seat design and vibration cushioned seating provides a stable cutting environment. Inserts have 3 cutting edges each with its own geometry - this ensures the lowest cutting resistance in what is typically a demanding application.



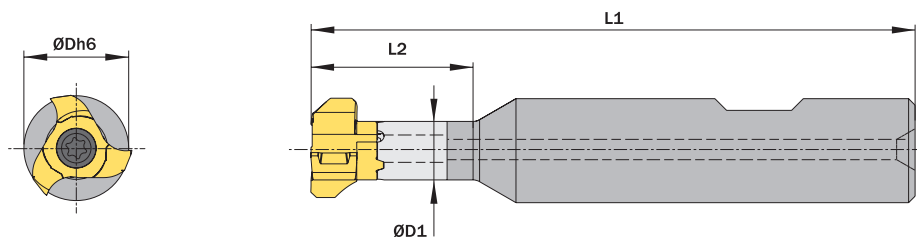
T-SLOT TOOL HOLDER CARBIDE OR STEEL SHANK

Simmill® 4V



- ▶ Through coolant
- ▶ Use connect code to match inserts to holders
- ▶ For easy ordering use **Short Code**

Carbide Shank

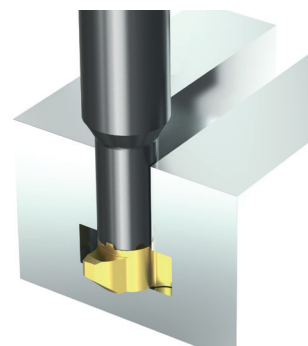
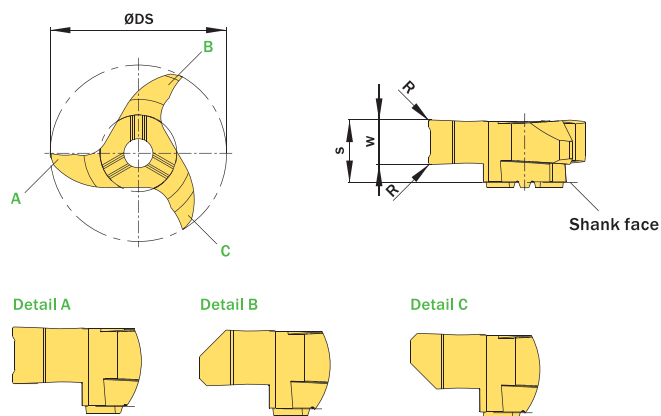


ØD h6	ØD1	L1	L2	Shank	ORDER CODE		PRICE	INSERTS	SPARES	
					Description	Short Code		Connect Code	Screw	Torx Key
16	11.5	90	30	Carbide	4V0.1611.30.IC B HM	AWKQ	£150.01	4V0D11.5	VM5X16ICT20T	T20T
20	13.5	104	35	Carbide	4V0.2013.35.IC A HM	AWKS	£198.87	4V0D13.5		

3 TOOTH T-SLOT INSERTS

Simmill® 4V

- ▶ Special Cutting Edge Design for T-Slotting
- ▶ For easy ordering use **Short Code**



W +0.02	Nominal Width of Groove	R	S	ØDS	ORDER CODE		PRICE EACH		HOLDERS
					Description	Short Code	1-4pcs	5+pcs	Connect Code
8.2	12	0.2	9.3	20	4V3.0820.11.20 T	AWKJX800	£43.28	£36.79	4V0D11.5
9.2	14	0.2	10	24	4V3.0920.13.24 T	AV9VX800	£49.73	£42.27	4V0D13.5
7.2	18	0.2	10	31	4V3.0720.13.31 T	AWKHX800	£49.73	£42.27	4V0D13.5