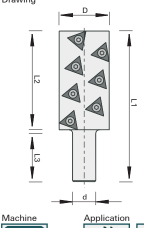




t3-sytem - Shank-Type Cutter A new dimension of wood working

Drawing



CNC





Ø D [mm]	L2 [mm]	Ø d [mm]	L3 [mm]	L1	Z	Knives [pcs.]	Order-No.
54	63	25	52	120	2+2	12	58187299
54	78	25	52	133,5	2+2	14	58187300
54	106,5	25	52	162,5	2+2	18	58187113
Turnover	Turnover Knives			H [mm]	S [mm]	VP	Order-No.
TCw20 for wood-based panels, hard and soft woods TC06 for wood-based panels, plastics and hard woods topcoat coating for increased edge lives and abrasive woods scoring without projection, suitable for jointing without groove			20,88	18,3	3,0	10	187251*
			20,88	18,3	3,0	10	187692
			20,88	18,3	3,0	10	187694
			20,38	17,9	3,0	10	9209773

		*Sta	*Standard equipment		
Spare Parts	Dimensions [mm]	PU	Order-No.		
Torx Screw for t3	M5x9,T15	10	80492032		
Screwdrivers	T15x80	1	171188		





Clamping HSK63F	Ø d1 [mm]	L2 [mm]	Ø D [mm]	L1 [mm]	a [mm]	x [mm]	Order-No.
Hydro Clamping Chuck ps-System	25	57	52,5	109	84	18	184309
Heat-Shrinking Chucks	25	51	30	100	75	18	183087
TRIBOS	25	55	35	100	75	18	180710
Power Shrink Chucks							

ADVANTAGES

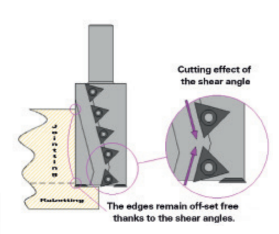
- ✓ Very high milling performance
- ✓ Spiral plunge-cutting for free form milling
- ✓ Excellent edge & surface quality
- Only one type of inserts necessary

Machine / Application

- CNC Machines
- Joinery systems
- For offset- and chip-free jointing, rabbeting and sizing of solid wood & wooden based panels.

Design

• Rounded triangular turnover knives with cutting edges drawing from bottom to top and from top to bottom



With the t3 system, the triangular inserts are positioned by pulling: "the cutting edges pull in the right direction."



✓ If you have any questions, please contact your Stehle Sales Team or your Area Sales Manager.

✓ Stehle Webshop: shop.stehle-int.com

Errors and misprints reserved.

Date 06/2024