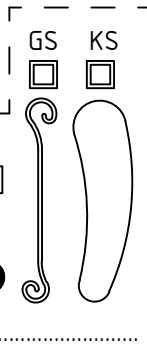




Circular Saw Blade

..... Pieces

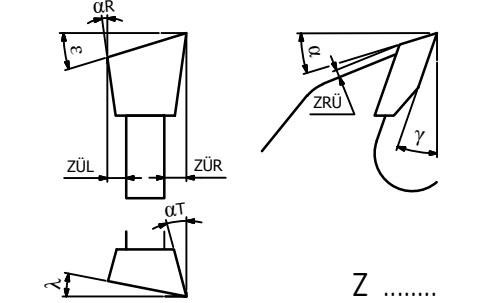
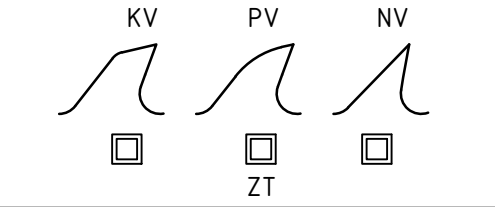
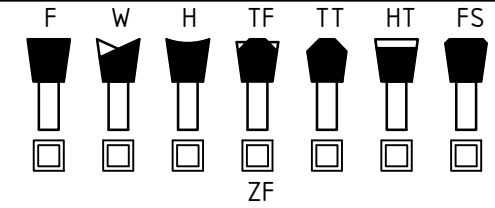
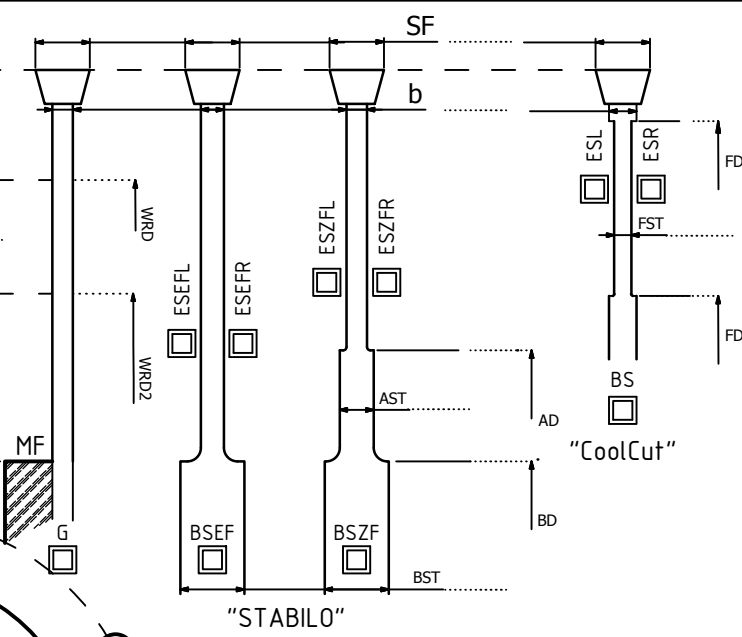
- No Intermediate tooth/ Plus-Tooth
- Yes



TCT-Chip clearance slots

- without
- 2 Duo
- 3 Tria
- 2+2 Tetra
- 3+3 Hexa
- 2+2+2 Hexa
- 2+2+2+2 Octo
- 2+2+2+2+2 Deka

Key ways	KN	x
Pin holes	NL	TK
Countersunk holes	SL /	TK
Threaded holes	GL M	TK
Cutting height	SH	<input type="checkbox"/> Double shaft DW
Speed of rotation	v	
Feed	vf	



Hook angle $\gamma$	SW
Clearance angle $\alpha / \alpha_{GK}$	FW
Radial clearance angle $\alpha_R$	FWR
Tangential clearance angle $\alpha_T$	FWT
Bevel angle $\epsilon$	EW
Shear angle $\lambda$	AW
Shoulder projection	ZRÜ
Tooth projection left	ZÜL
Tooth projection right	ZÜR
SWST	<input type="checkbox"/> TCT <input type="checkbox"/> ST <input type="checkbox"/> CV
HWQ	<input type="checkbox"/> HDS01 <input type="checkbox"/> HDS02 <input type="checkbox"/> HDS03
ZH	<input type="checkbox"/> 8,5 <input type="checkbox"/> 10,5 <input type="checkbox"/> 12,5
Material	WST
Hardness	HRC
Surface	OF
Tension	SP
Axial true run	PF

Machine manufacturer	MH
Type of machine	MT
Drawing MH	ZgMH