

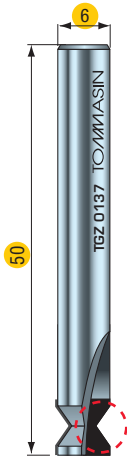
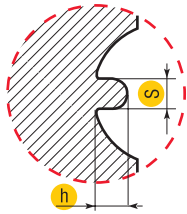
In metallo duro o in **diamante PCD** 



art. **0112**

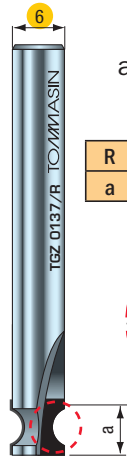
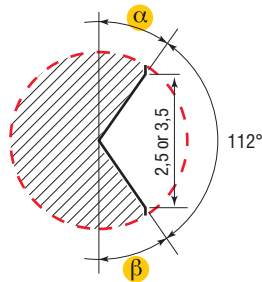
STANDARD

S	= 0,6	• h = 0,65
S	= 0,8	• h = 0,85



art. **0137**

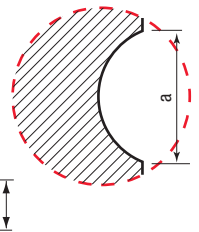
In tungsten carbide or in **PCD (diamond)** 



art. **0137/R**

STANDARD

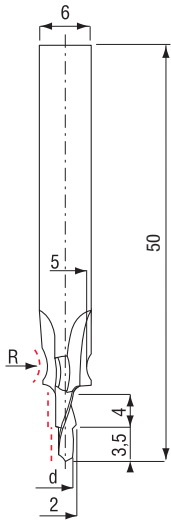
R	1,8	2,2	3,0	5,0
a	2,5	3,2	3,7	4,2



In metallo duro sub micrograna  
In tungsten carbide micrograin

**TGD 0174/R**

**\*TGD 0174/R**



Tagli Dritti  
Straight blades

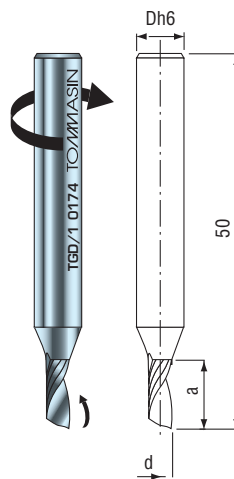
STANDARD

d	1,1	1,2	1,4	1,6	1,8
R	2,0				

\*Tagli Elicoidali (a richiesta)  
\*Twisted blades (on request)

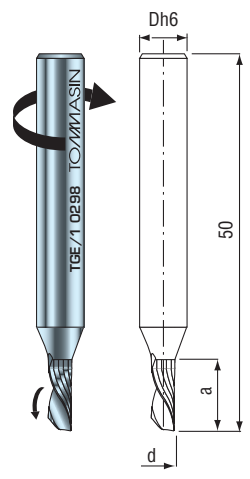
**F 1 N S G**

**TGD/1**  
art. **0174**



**F 1 E S G**

art. **0298**



STANDARD

d	2	2,5	3
D	4	4	6
a	5	6	7

# Frese per macchine taglienti c.n.

Lens machine cutters c.n.

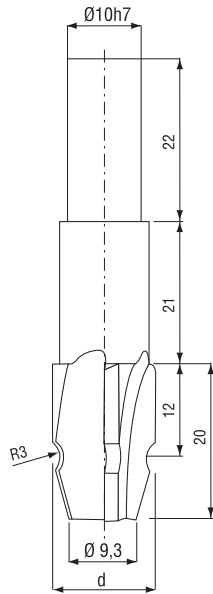
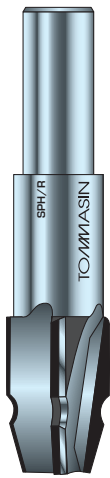
Utensili in metallo duro micrograna o **diamante policristallino (PCD)**



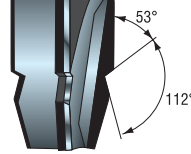
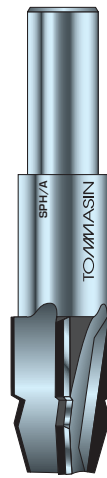
Micrograin tungsten carbide or **PCD lens cutter**



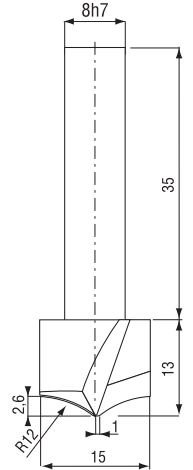
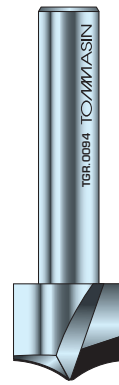
## SPH/R



## SPH/A



## TGR.0094



M.D./Carbide	d=	12	14	16
PCD	d=	*	14	*

M.D./Carbide	d=	14
PCD	d=	14

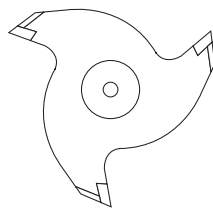
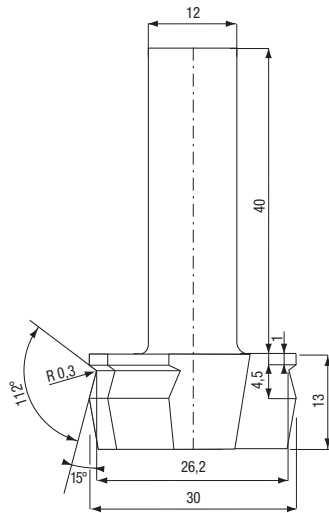
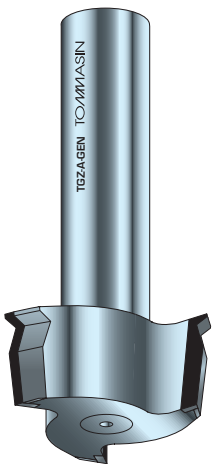
Utensili in metallo duro micrograna o **diamante policristallino (PCD)**



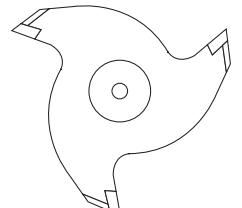
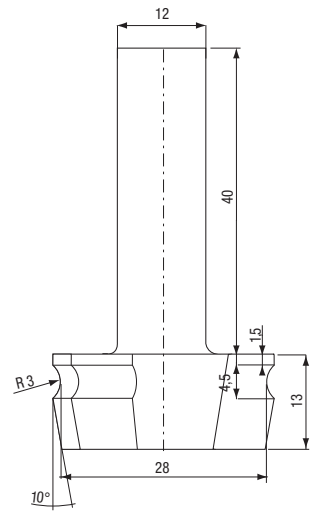
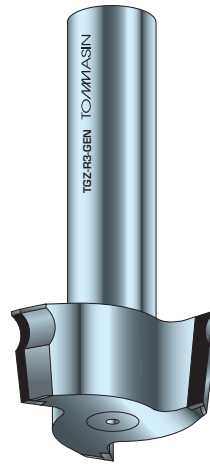
Micrograin tungsten carbide or **PCD lens cutter**



## TGZ-A-GEN



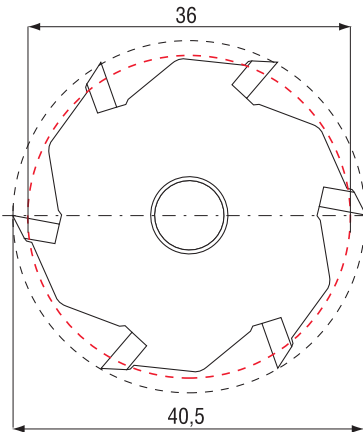
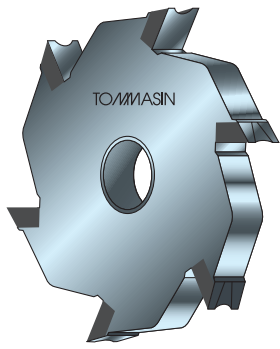
## TGZ-R3-GEN



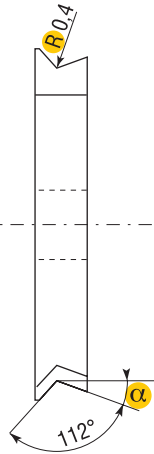
# Frese taglienti monoblocco

## Rounded lens cutter

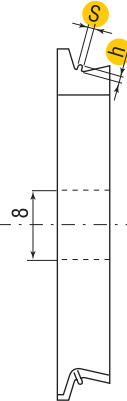
**TGZ 040**



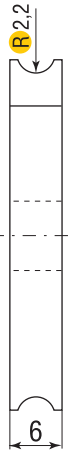
**040/A**  
(SX-DX)



**040/B**  
(SX-DX)



**040/R**



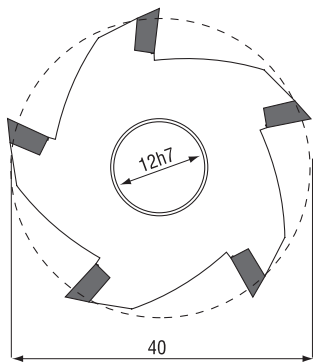
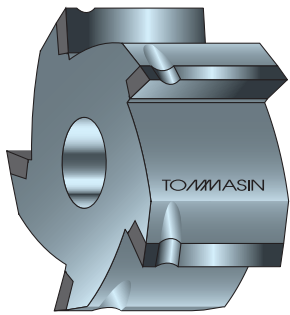
**Fresa per taglienti LMF500 - METALLO DURO**

*LMF500 machine cutter - CARBIDE*

**Per taglienti HAUG - METALLO DURO**

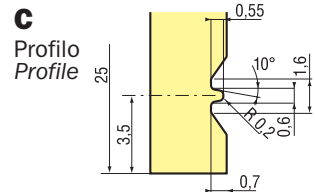
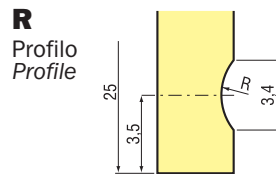
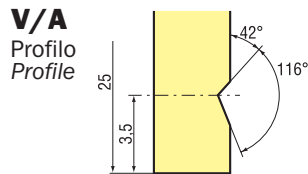
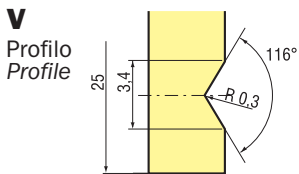
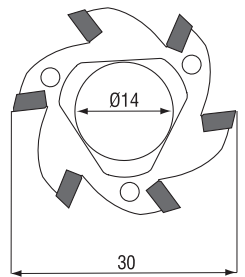
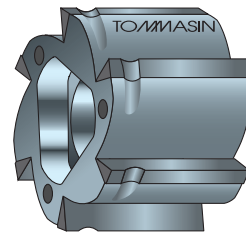
*HAUG machine cutter - CARBIDE*

**Z5 Carbide FV - FV/A - FR - FC**



**(HLV - HLVA - HLR - HLC)**

**HL Z6 Carbide**



• Altri profili a richiesta • Any other shape on request

**R = 2,5 • 3 • 6**

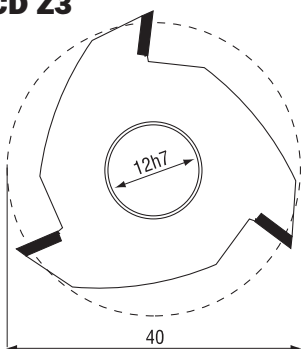
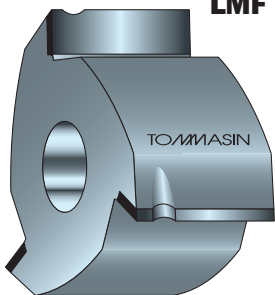
in diamante PCD



in PCD (diamond)



**LMF PCD Z3**



**HL PCD Z3**

