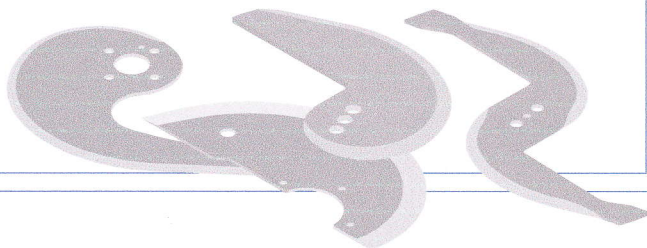
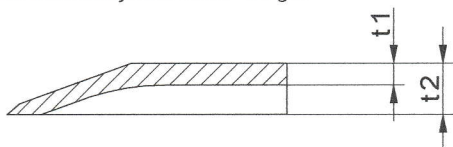


# TREIF CHOPPER BLADES

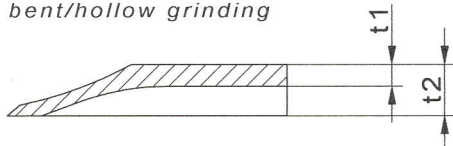


## Bevel geometries Knife and reaping forms

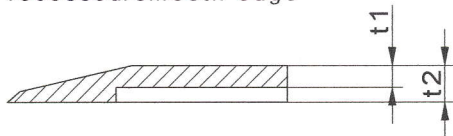
*crookedly/smooth edge*



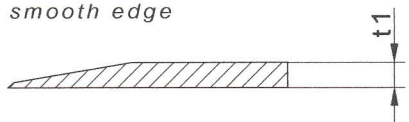
*bent/hollow grinding*



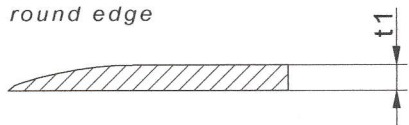
*recessed/smooth edge*



*smooth edge*



*round edge*



Thickness

t1      t2

slide grinded

Surface

teflon coated      other

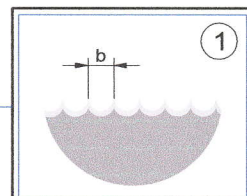
grey      brown      mehrschichtteflon

Toothing

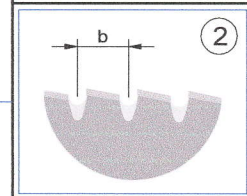
Type      Distance(b) (Tooth pitch)

## Toothing possibilities/types

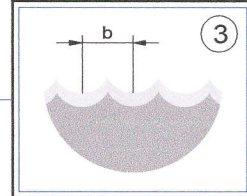
Tip toothing



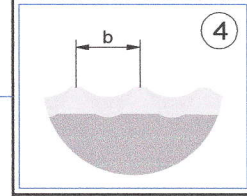
Tomato toothing



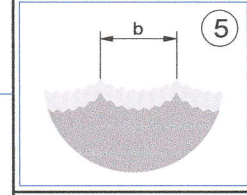
Notches



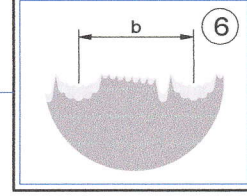
Convex toothing



microtoothed (concave)



LAN-microtoothing (unstably)



We can as well :  
Bowl chopper blades/Chopper blades/  
Skinner blades/Blades for frozen goods/  
Circular slicer blades/Circular blades/Injector needles/  
Slaughterhouse blades/  
Punchen/Packaging blades/  
Customized blades

Astor Schneidwerkzeuge GmbH  
Lebbiner Straße 18  
D-15859 Storkow  
Tel. +49 33 678 649-0  
Fax +48 33 678 649-22  
info@astorblades.de  
www.astorblades.de