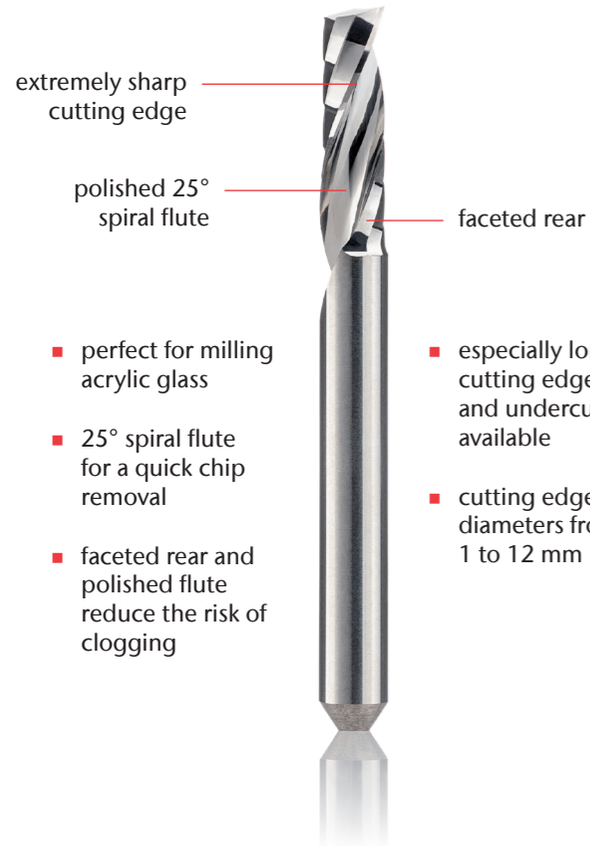


## Single tooth cutters with polished flute



- perfect for milling acrylic glass
- 25° spiral flute for a quick chip removal
- faceted rear and polished flute reduce the risk of clogging
- especially long cutting edges and undercuts available
- cutting edge diameters from 1 to 12 mm

## Exceptional tools made in Germany

- 250,000 tools on stock
- > 30 years in the business
- own tool production at our HQ in Ammerbuch, Germany, with top-notch machinery
- find a broader range of tools for thread cutting, polishing, milling, engraving, cutting and more at [shop.vhf.de](http://shop.vhf.de)
- online shop orders will be delivered free of shipping costs
- same-day order shipping for all orders placed by noon (CET)
- for advice on our tools please call: **+49 7032 97097 430**
- your order hotline: **+49 7032 97097 400**

first-class quality thanks to own production on highly precise 6 or 7 axis grinding centres



As of: 05/2019

- made
- in
- Germany

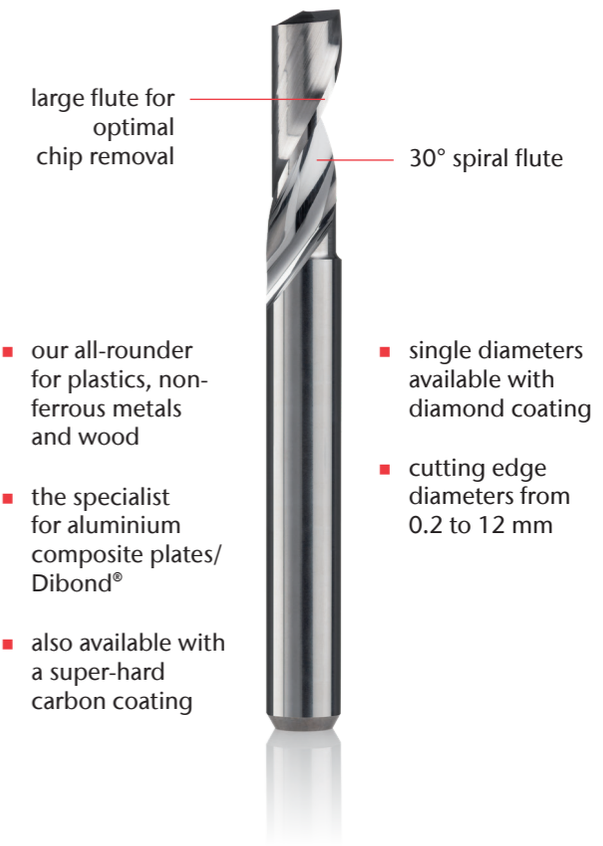
vhf camfature AG  
Lettenstrasse 10  
72119 Ammerbuch/Germany  
[vhf.de](http://vhf.de) | [tools@vhf.de](mailto:tools@vhf.de)

## SHARP EDGES.

CNC milling tools for sign making



## Single tooth cutters Varius®



- our all-rounder for plastics, non-ferrous metals and wood
- the specialist for aluminium composite plates/ Dibond®
- also available with a super-hard carbon coating
- single diameters available with diamond coating
- cutting edge diameters from 0.2 to 12 mm



foliendesign GmbH

**vhf**  
CREATING PERFECTION



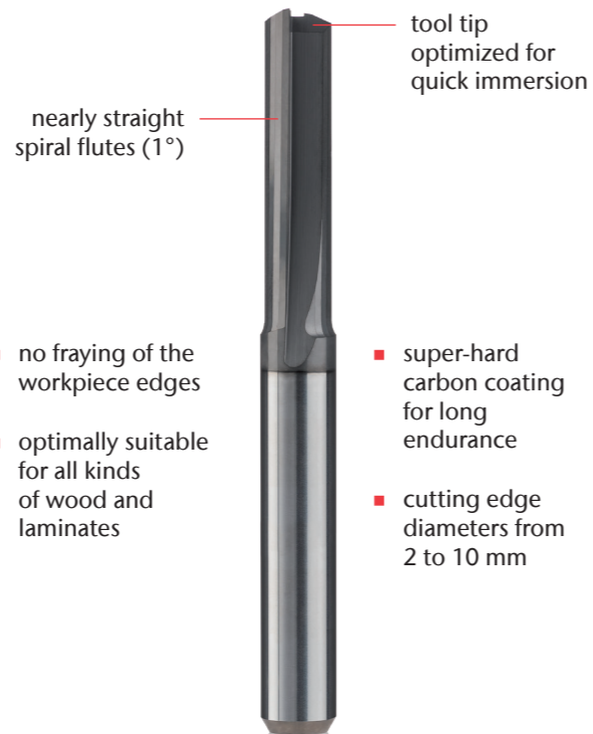
Theis-Werbung

## V-slot cutters for aluminium composites



- for rectangular bendings in aluminium composites/Dibond® of up to 4 mm thickness
- balance grinding for high rates of feed and smooth running
- also available with a super-hard carbon coating
- uncoated types are regrindable
- bottom width 1.8 and 3.0 mm

## Double tooth cutters for wood



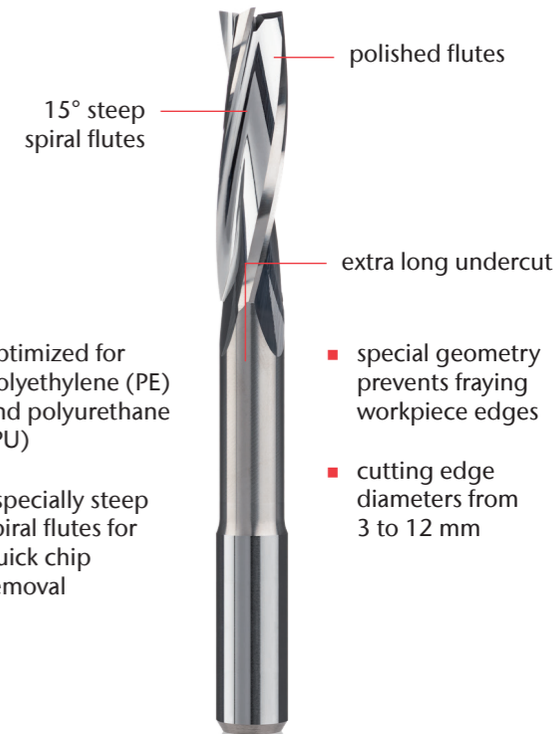
- no fraying of the workpiece edges
- optimally suitable for all kinds of wood and laminates
- super-hard carbon coating for long endurance
- cutting edge diameters from 2 to 10 mm

## Gravers



- universally applicable in plastics, wood and non-ferrous metals
- different top angles and engraving widths
- regrindable
- balance grinding for diameters from 6 mm on

## Triple tooth cutters for foam



- optimized for polyethylene (PE) and polyurethane (PU)
- especially steep spiral flutes for quick chip removal
- special geometry prevents fraying workpiece edges
- cutting edge diameters from 3 to 12 mm

