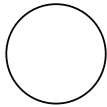


# GFK- und CFK Frässtifte

für Fiberglas und Verbundwerkstoffe



**ohne  
Stirnverz.**



## Abmessungen - in mm

d1	l1	d2	l2	Art
3.0	13.0	3.0	45.0	VHM
4.0	16.0	4.0	50.0	VHM
6.0	19.0	6.0	63.0	VHM
8.0	25.0	8.0	63.0	VHM
10.0	25.0	10.0	63.0	VHM
12.0	30.0	12.0	75.0	VHM

## Bezeichnung

Zahnung 8

P30313-8  
P40416-8  
P60619-8  
P80825-8  
P101025-8  
P121230-8

**mit  
Stirnverz.**



## Abmessungen - in mm

d1	l1	d2	l2	Art
3.0	13.0	3.0	45.0	VHM
4.0	16.0	4.0	50.0	VHM
6.0	19.0	6.0	63.0	VHM
8.0	25.0	8.0	63.0	VHM
10.0	25.0	10.0	63.0	VHM
12.0	30.0	12.0	75.0	VHM

## Bezeichnung

Zahnung 8

P30313-8E  
P40416-8E  
P60619-8E  
P80825-8E  
P101025-8E  
P121230-8E

**Zwei-  
schneider**



## Abmessungen - in mm

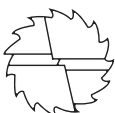
d1	l1	d2	l2	Art
3.0	13.0	3.0	45.0	VHM
4.0	16.0	4.0	50.0	VHM
6.0	19.0	6.0	63.0	VHM
8.0	25.0	8.0	63.0	VHM
10.0	25.0	10.0	63.0	VHM
12.0	30.0	12.0	75.0	VHM

## Bezeichnung

Zahnung 8

P30313-8ME  
P40416-8ME  
P60619-8ME  
P80825-8ME  
P101025-8ME  
P121230-8ME

**135°  
Bohrer-  
spitze**



## Abmessungen - in mm

d1	l1	d2	l2	Art
3.0	13.0	3.0	45.0	VHM
4.0	16.0	4.0	50.0	VHM
6.0	19.0	6.3	63.0	VHM
8.0	25.0	8.0	63.0	VHM
10.0	25.0	10.0	63.0	VHM
12.0	30.0	12.0	75.0	VHM

## Bezeichnung

Zahnung 8

P30313-8DP  
P40416-8DP  
P60619-8DP  
P80825-8DP  
P101025-8DP  
P121230-8DP