



# MIKROMILL

Nut- und Formzirkularfräsen

groove milling  
by circular interpolation

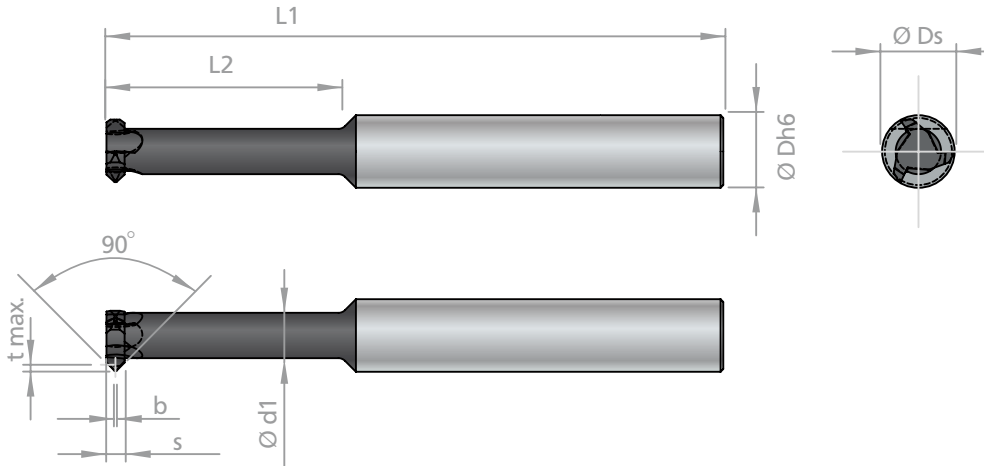
# MA6 / MB6 + MA8 / MB8

Vorwärts- und Rückwärtsfasen

forward and backward chamfering

ab Bohrung Ø 6 mm

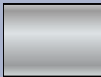
min. bore from Ø 6 mm



Abmessungen in mm

dimensions in mm

Version A  
version A



Schaft nach DIN 6535A  
toolholder DIN 6535A

Bestellnummer part number	D min.	b	L2	L1	s	Ø d h6	Ø d1	Ø DS	t max.	Schneidenzahl cutting edge
MA6.4545.02-15	6.0	0.2	15.0	58.0	2.0	6.0	4.0	5.8	0.6	3
MA6.4545.02-25	6.0	0.2	25.0	68.0	2.0	6.0	4.0	5.8	0.6	3
MA8.4545.02-25	8.0	0.2	25.0	68.0	2.0	8.0	5.0	7.8	1.2	3
MA8.4545.02-35	8.0	0.2	35.0	78.0	2.0	8.0	5.0	7.8	1.2	3

Bestellbeispiel:  
für Sorte AL41F:  
MA6.4545.02-15/AL41F

order-example:  
grade AL41F  
MA6.4545.02-15/AL41F

## MA6 / MB6 + MA8 / MB8

Vorwärts- und Rückwärtsfasen

ab Bohrung Ø 6 mm

forward and backward chamfering

min. bore from Ø 6 mm

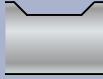
## MIKROMILL

Nut- und Formzirkularfräsen

groove milling  
by circular interpolation



Version B  
version B



Schaft nach DIN 6535B  
toolholder DIN 6535B

Bestellnummer  
part number

D min.

b

L2

L1

s

Ø d h6

Ø d1

Ø DS

t max.

Schneidenzahl  
cutting edge

MB6.4545.02-15

6.0

0.2

15.0

58.0

2.0

6.0

4.0

5.8

0.6

3

MB6.4545.02-25

6.0

0.2

25.0

68.0

2.0

6.0

4.0

5.8

0.6

3

MB8.4545.02-25

8.0

0.2

25.0

68.0

2.0

8.0

5.0

7.8

1.2

3

MB8.4545.02-35

8.0

0.2

35.0

78.0

2.0

8.0

5.0

7.8

1.2

3