

CUTTING PROFILES



Aluminium



DIN C



2



DIN MY

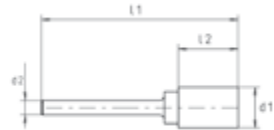


Diamond



DIN MX

More detailed information about the different cutting profiles: page 86

TUNGSTEN CARBIDE
ROTARY BURRS:
CYLINDRICAL,
WITHOUT FRONT CUT.DIN
ZYA A ISO

d1 mm	d2 mm	l1 mm	1A ART. CODE	1 ART. CODE	2 ART. CODE	3 ART. CODE	4 ART. CODE	6 ART. CODE		
2	10	3	38	●		●	●	●	●	1pc
2,5	12	3	38	●		●	●	●	●	1pc
3	14	3	38	●		●	●	●	●	1pc
3	14	3	50	●		●	●	●	●	1pc
3	14	3	65	●		●	●	●	●	1pc
4	10	3	40	●		●	●	●	●	1pc
4	14	6	50	●		●	●	●	●	1pc
5	12	3	42	●		●	●	●	●	1pc
6	13	3	43	●		●	●	●	●	1pc
6	16	6	50	●		●	G481063	●	G481066	1pc
8	20	6	65	●		●	G481083	●	G481086	1pc
10	13	6	58	●		●	●	●	●	1pc
10	20	6	65	●		●	G481103	●	G481106	1pc
12	25	6	70	●		●	G481123	●	G481126	1pc
12	25	8	70	●		●	●	●	●	1pc
16	25	6	70	●		●	●	●	●	1pc
16	25	8	70	●		●	●	●	●	1pc
20	25	6	70	●		●	●	●	●	1pc

TUNGSTEN CARBIDE
ROTARY BURRS:
CYLINDRICAL,
WITH FRONT CUT.DIN
ZYA-S A-S ISO

d1 mm	d2 mm	l1 mm	1A ART. CODE	1 ART. CODE	2 ART. CODE	3 ART. CODE	4 ART. CODE	6 ART. CODE		
2	10	3	38	●		●	●	●	●	1pc
2	10	3	50	●		●	●	●	●	1pc
2,5	12	3	38	●		●	●	●	●	1pc
2,5	12	3	65	●		●	●	●	●	1pc
2,5	12	3	75	●		●	●	●	●	1pc
3	14	3	38	●		●	●	●	●	1pc
3	14	3	50	●		●	●	●	●	1pc
3	14	3	75	●		●	●	●	●	1pc
4	14	6	50	●		●	●	●	●	1pc
6	13	3	43	●		●	●	●	●	1pc
6	16	6	50	●		●	G482063	●	G482066	1pc
8	20	6	65	●		●	G482083	●	G482086	1pc
10	13	6	58	●		●	●	●	●	1pc
10	20	6	65	●		●	G482103	●	G482106	1pc
12	25	6	70	●		●	G482123	G482124	G482126	1pc
16	25	6	70	●		●	●	●	G482166	1pc
16	25	8	70	●		●	●	●	●	1pc
20	25	8	70	●		●	●	●	●	1pc

■ = articles always in stock

● = available in 20 days

CUTTING PROFILES



Aluminium



DIN C



DIN MY

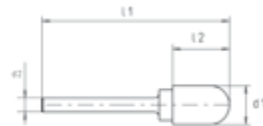


Diamond



DIN MX

More detailed information about the different cutting profiles: page 86

TUNGSTEN CARBIDE
ROTARY BURRS:
BALL NOSE.DIN
WRC ISO
C

d1 mm	l2 mm	d2 mm	l1 mm	1A ART. CODE	1 ART. CODE	2 ART. CODE	3 ART. CODE	4 ART. CODE	6 ART. CODE		
3	14	3	38	●	●	●	●	●	●	●	1pc
3	14	3	50	●	●	●	●	●	●	●	1pc
4	10	3	40	●	●	●	●	●	●	●	1pc
4	14	6	50	●	●	●	●	●	●	●	1pc
5	12	3	42	●	●	●	●	●	●	●	1pc
6	14	3	43	●	●	●	●	●	●	●	1pc
6	16	6	50	●	●	●	G483063	●	G483066	●	1pc
6	16	6	150	●	●	●	●	●	●	●	1pc
8	20	6	65	●	●	●	G483083	●	G483086	●	1pc
10	20	6	65	●	●	●	G483103	●	G483106	●	1pc
10	25	6	70	●	●	●	●	G483104	●	●	1pc
10	20	6	150	●	●	●	●	●	●	●	1pc
12	25	6	70	G483121 A	●	●	G483123	G483124	G483126	●	1pc
12	25	6	150	●	●	●	●	●	●	●	1pc
12	25	8	70	●	●	●	●	●	●	●	1pc
16	25	6	70	●	●	●	●	●	●	●	1pc
16	25	8	70	●	●	●	●	●	●	●	1pc
20	25	6	70	●	●	●	●	●	●	●	1pc

TUNGSTEN CARBIDE
ROTARY BURRS:
ARC POINTED
NOSE.DIN
SPG ISO
G

d1 mm	l2 mm	d2 mm	l1 mm	1A ART. CODE	1 ART. CODE	2 ART. CODE	3 ART. CODE	4 ART. CODE	6 ART. CODE		
3	12	3	38	●		●	●	●	●	●	1pc
4	10	3	40	●		●	●	●	●	●	1pc
4	14	6	50	●		●	●	●	●	●	1pc
5	12	3	42	●		●	●	●	●	●	1pc
6	13	3	43	●		●	●	●	●	●	1pc
6	16	6	50	●		●	●	G489064	●	●	1pc
8	20	6	65	●		●	●	●	●	●	1pc
10	20	6	65	●		●	●	●	●	●	1pc
12	25	6	70	G489121 A		●	●	G489124	G489126	●	1pc
12	25	8	70	●		●	●	●	●	●	1pc
16	30	6	75	●		●	●	●	G489166	●	1pc
16	30	8	75	●		●	●	●	●	●	1pc

CUTTING PROFILES



Aluminium



Diamond



DIN C

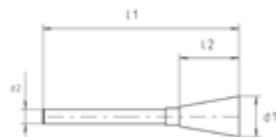


DIN MX

More detailed information about the different cutting profiles: page 86



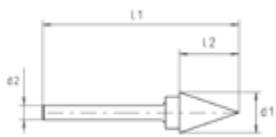
TUNGSTEN CARBIDE ROTARY BURRS: INVERTED CONE, WITHOUT FRONT CUT



DIN WKN	ISO N	1A	1	2	3	4	6	
d1 mm	i2 mm	d2 mm	i1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE
3	3	3	38			●	●	1pc
6	6	3	36		●		●	1pc
8	8	6	53		G4811083		●	1pc
10	10	6	55		●		●	1pc
12	12	6	57		●		●	1pc



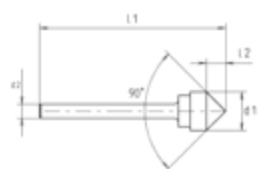
TUNGSTEN CARBIDE ROTARY BURRS: CONICAL POINTED NOSE



DIN SKM				ISO M	1A	1	2	3	4	6	
d1 mm	I2 mm	d2 mm	I1 mm		ART. CODE						
3	12	3	38				●	●	●	●	1pc
3	12	3	50				●	●	●	●	1pc
4	10	3	40				●	●	●	●	1pc
6	13	3	43				●	●	●	●	1pc
6	16	6	50				●	●	●	●	1pc
8	18	6	63				●	●	●	●	1pc
10	20	6	66				●	●	●	G4810106	1pc
12	25	6	70				●	●	G4810124		1pc
16	25	6	70				●	●	●		1pc



TUNGSTEN CARBIDE ROTARY BURRS: CONE 90°.



DIN KSK	ISO K	1A	1	2	3	4	6	
d1 mm	l2 mm	d2 mm	l1 mm	ART. CODE	ART. CODE	ART. CODE	ART. CODE	ART. CODE
3	2	3	38			●		●
4	3	6	50		●		●	1pc
5	4	3	34		●		●	1pc
6	5	6	50		●		●	1pc
8	8	6	53		●		●	1pc
10	10	6	55		G486103		●	1pc
12	12	6	57		●		●	1pc
16	16	6	61		●		●	1pc
20	20	6	65		●		●	1pc

 = articles always in stock

 = available in 20 days

CUTTING PROFILES



Aluminium



1

DIN C



2



3

DIN MY



4

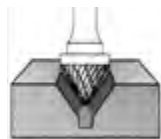
Diamond



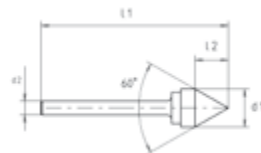
6

DIN MX

More detailed information about the different cutting profiles: page 86



TUNGSTEN CARBIDE
ROTARY BURRS:
CONE 60°.

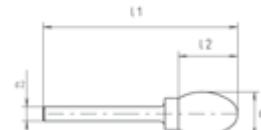


DIN	KSJ	ISO	J

d1 mm	l2 mm	d2 mm	l1 mm	1A ART. CODE	1 ART. CODE	2 ART. CODE	3 ART. CODE	4 ART. CODE	6 ART. CODE			
3	3	3	38				●			●		1pc
4	4	6	50				●			●		1pc
6	6	6	50				●			●		1pc
10	10	6	55				●			●		1pc
12	12	6	57				●			●		1pc
16	16	6	61				●			●		1pc



TUNGSTEN CARBIDE
ROTARY BURRS:
OVAL.



DIN	TRE	ISO	E

d1 mm	l2 mm	d2 mm	l1 mm	1A ART. CODE	1 ART. CODE	2 ART. CODE	3 ART. CODE	4 ART. CODE	6 ART. CODE			
3	6	3	38				●		●	●		1pc
4	6	3	36				●		●	●		1pc
4	6	6	50				●		●	●		1pc
6	10	3	40				●		●	●		1pc
6	10	6	50					G484063		●	G484066	1pc
8	13	6	58					G484083		●	G484086	1pc
10	16	6	61					G484103		●	G484106	1pc
12	20	6	65					G484123		●	G484124	1pc
16	25	6	70							●	G484126	1pc



■ = articles always in stock

● = available in 20 days

CUTTING PROFILES



Aluminium



1

DIN C



3

DIN MY



4

Diamond



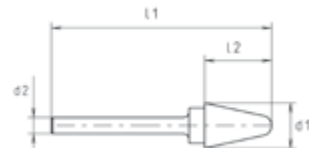
6

DIN MX

More detailed information about the different cutting profiles: page 86



TUNGSTEN CARBIDE
ROTARY BURRS:
CONICAL ROUND NOSE.



DIN
KEL ISO
L

DIN
KEL ISO
L

DIN
KEL ISO
L

d1
mm d2
mm l2
mm l1
mm

1A

1

2

3

4

6



3 14 3 38

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

4 14 3 44

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

4 16 6 50

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

6 18 3 48

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

6 20 6 50

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

8 20 6 65

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

10 20 6 65

G487121 A

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

12 25 6 70

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

G487126

1pc

12 25 6 75

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

16 30 8 75

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

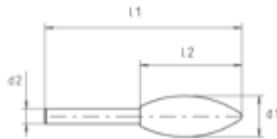
ART.
CODE

ART.
CODE

1pc



TUNGSTEN CARBIDE
ROTARY BURRS:
FLAME.



DIN
B ISO
H

DIN
B ISO
H

d1
mm d2
mm l2
mm l1
mm

1A

1

2

3

4

6



6 20 6 57

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

8 20 6 65

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

10 25 6 70

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

12 30 6 75

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

G4811124

ART.
CODE

1pc

16 30 6 77

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

ART.
CODE

1pc

