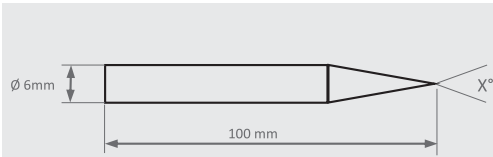


Diamant-Schleifstifte Diamond plated

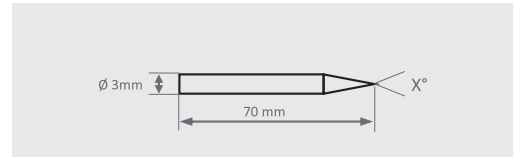
Konisch
Galvanische Bindung S
Tapered rods



Schaftdurchmesser / Shank Diameter 6 mm

Artikelnummer Part number	Winkel X° Ange X°
------------------------------	----------------------

CNS6-0604-Dxxx*	4°
CNS6-0605-Dxxx*	5°
CNS6-0606-Dxxx*	6°
CNS6-0607-Dxxx*	7°
CNS6-0608-Dxxx*	8°
CNS6-0609-Dxxx*	9°
CNS6-0610-Dxxx*	10°
CNS6-0612-Dxxx*	12°
CNS6-0614-Dxxx*	14°
CNS6-0616-Dxxx*	16°
CNS6-0618-Dxxx*	18°
CNS6-0620-Dxxx*	20°
CNS6-0630-Dxxx*	30°
CNS6-0636-Dxxx*	36°
CNS6-0660-Dxxx*	60°



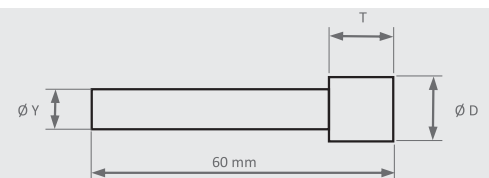
Schaftdurchmesser / Shank Diameter 3 mm

Artikelnummer Part number	Winkel X° Ange X°
------------------------------	----------------------

CNS3-0304-Dxxx*	4°
CNS3-0305-Dxxx*	5°
CNS3-0306-Dxxx*	6°
CNS3-0307-Dxxx*	7°
CNS3-0308-Dxxx*	8°
CNS3-0309-Dxxx*	9°
CNS3-0310-Dxxx*	10°
CNS3-0312-Dxxx*	12°
CNS3-0314-Dxxx*	14°
CNS3-0316-Dxxx*	16°
CNS3-0318-Dxxx*	18°
CNS3-0320-Dxxx*	20°
CNS3-0330-Dxxx*	30°
CNS3-0360-Dxxx*	60°

Körnungen / Grain size: 046 / 054 / 064 / 076 / 091 / 107 / 126 µm

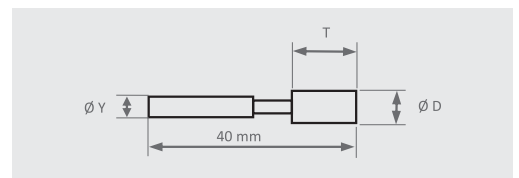
Zylindrisch
Galvanische Bindung S
Form 1A1S
Cylindrical rods
Form 1A1S



Schaftdurchmesser / Shank Diameter 6 mm

Artikelnummer Part number	Größe D×T×Y Dimension D×T×Y
------------------------------	--------------------------------

1A1S-0606-Dxxx*	6-7-6
1A1S-0706-Dxxx*	7-8-6
1A1S-0806-Dxxx*	8-10-6
1A1S-1006-Dxxx*	10-10-6
1A1S-1206-Dxxx*	12-10-6
1A1S-1506-Dxxx*	15-10-6



Schaftdurchmesser / Shank Diameter 3 mm

Artikelnummer Part number	Größe D×T×Y Dimension D×T×Y
------------------------------	--------------------------------

1A1S-0083-Dxxx*	0,8-4-3
1A1S-0103-Dxxx*	1,0-4-3
1A1S-0123-Dxxx*	1,2-4-3
1A1S-0153-Dxxx*	1,5-4-3
1A1S-0183-Dxxx*	1,8-4-3
1A1S-0203-Dxxx*	2,0-4-3
1A1S-0253-Dxxx*	2,5-4-3
1A1S-0303-Dxxx*	3,0-5-3
1A1S-0353-Dxxx*	3,5-5-3
1A1S-0403-Dxxx*	4,0-5-3
1A1S-0453-Dxxx*	4,5-5-3
1A1S-0503-Dxxx*	5,0-7-3
1A1S-0553-Dxxx*	5,5-7-3

* Die letzte Gruppe der Artikelnummer mit der gewünschten Körnung ergänzen

* Please complete the last group of part number with grain size

Anmerkung: Andere Größen und Körnungen auf Anfrage

Note: Other sizes and grains upon request

Körnungen / Grain size: 046 / 064 / 091 / 107 / 126 µm

Merkmale

- Fertige Diamant-Suspension
- Ohne Verdünnung einsatzbereit
- Gleichmäßige Verteilung der Diamantkörner
- Optimale Abtragsleistung
- Verdünnung und Reinigung mit Wasser
- Verwendung in der Maschinenpolitur

Diamond suspension

Features

- Ready made diamond suspension
- Ready for use without thinning
- Even allocation of diamond grains
- Optimal stock removal rate
- Thinning and cleaning with water
- Use for machine polish



Artikelnummer Part number	Menge* Quantity*	Korngröße Particle size	Farbe Colour
DS01-0002-0xxx*	100 / 250 / 500 ml	0,5 – 2 µm	gelb / yellow
DS02-0003-0xxx*	100 / 250 / 500 ml	2 – 3 µm	rosa / rose
DS00-0005-0xxx*	100 / 250 / 500 ml	3 – 5 µm	transparent
DS03-0008-0xxx*	100 / 250 / 500 ml	6 – 8 µm	grün / green
DS04-0010-0xxx*	100 / 250 / 500 ml	8 – 10 µm	blau / blue
DS05-0016-0xxx*	100 / 250 / 500 ml	12 – 16 µm	braun / brown
DS06-0022-0xxx*	100 / 250 / 500 ml	18 – 22 µm	rot / red
DS07-0030-0xxx*	100 / 250 / 500 ml	20 – 30 µm	violett / violet
DS08-0040-0xxx*	100 / 250 / 500 ml	30 – 40 µm	orange / orange
DS09-0060-0xxx*	100 / 250 / 500 ml	40 – 60 µm	goldbraun / gold

Lager-/Einsatztemperatur / Storage-/Operating temperature: 20 – 25 °C