

VIB STAR precision grinding wheel DIAMANT D×T×H (mm) D126, 400×20×127, Coating thickness X: 3mm



Order data

Order number	592065 3
GTIN	9003173021323
Item class	53Y

Description

Version:

Surface grinding and external cylindrical grinding wheels, **highly developed**, with **superabrasives** (CBN or diamond) in synthetic resin bonding. The high-strength, **vibration-optimised VIB STAR grinding wheel base body** permits a **high damping** for a smooth, even grinding process with high surface quality.

- Extreme performance improvement (G-factor) compared to conventional grinding media.
- The vibration-damping design of the carrier body significantly increases the working life.
- · Continuous self-sharpening effect due to even power consumption and avoidance of cyclical sharpening operations.

Diamond coating for high performance grinding of **short chipping non-ferrous materials** such as carbide, ceramic materials (PCS), hard coatings.

Application:

- General use for all materials from a hardness of about 58 HRC (limit of economic use).
- · For surface grinding and external cylindrical grinding (straight longitudinal grinding, recess grinding).

- Can be used on all commercially available grinding machines for tool and die making and machine tool building, e.g. Jung, ABA, Blohm, Elb, Mägerle, Ziersch & Hotz, Jones & Shipman.
- · Cooling with emulsion or grinding oil is necessary.
- Superabrasive CBN / diamond grinding wheels are always used with less than half the wheel width compared to that for conventional grinding wheels.

Specification:

D126C75B-VIB-STAR W-Carbide.

Note:

Before initial grinding, these grinding wheels can be dressed on a soft steel block at an infeed of approx. 0.02 mm. Alternatively with a dressing tool No. 599600. Sharpen grinding wheels (opening up the bonding) using sharpening stone No. 599840.

Technical description

Grinding process	External cylindrical		
Grinding process	Surface grinding		
Grinding media	Diamond		
Grinding medium code	D		
Specification	D126C75B-VIB-STAR tungsten carbide		
Shape	1A1		
Disc Ø D	400 mm		
Disc thickness T	20 mm		
Product name attribute	400×20×127		
Bore Ø H	127 mm		
Abrasive coating width U	20 mm		
Abrasive coating height X	3 mm		
Type of product	Grinding wheel		

User data

	Suitability	V _c	ISO code
Carbide (HM)	suitable		
Ti	suitable only under restricted conditions		

Data sheet



Plastic, GRP	suitable only under restricted conditions	
wet maximum	suitable	