

Precision surface grinding wheel D×T×H (mm), 350×40×127, Type: A60



Order data

Order number	591730 A60
GTIN	9003174948742
Item class	53Y

Description

Version:

High performance surface grinding wheels with high-porosity bonding system for reduced thermal loading and minimal dressing diamond wear.

- Universally applicable for reciprocating grinding processes, which significantly reduces the frequency of wheel changes in daily operation.
- · For use on all commercially available grinding machines for tool and die making and machine tool building, e.g. Jung, ABA, Blohm, Elb, Mägerle, Ziersch & Baltrusch, Geibel & Hotz, Jones & Shipman.
- · Cooling with emulsion is necessary, ensure good lubrication, especially on long-chipping materials.

High-performance line with sintered carborundum for **longer working life, freer cutting** and cooler grinding. Particularly suitable for high-alloy hardened steels, stainless steel and high-speed steels with a hardness of 60 HRC. The next higher quality step is offered by the VIB-STAR CBN super-abrasive CBN grinding wheels.

Application:

- Universally applicable for reciprocating grinding processes, which significantly reduces the frequency of wheel changes in daily operation.
- · 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&Baltrusch, Geibel&Hotz, Jones&Shipman.

· Cooling with emulsion is necessary, ensure good lubrication, especially on long-chipping materials.

Specification:

454A60J10V3.

Note:

Profile surface grinding wheels available on request.

Suitable also for external cylindrical grinding.

Shape: 1 Shape: 1

Technical description

Grinding process	Surface grinding	
Grinding media	Ceramic grit (CER)	
Grinding medium code	Ceramic	
Specification	454A60J10V3	
Shape	1	
Disc Ø D	350 mm	
Disc thickness T	40 mm	
Product name attribute	350×40×127	
Bore Ø H	127 mm	
Type of product	Flat grinding wheel	

User data

	Suitability	V _c	ISO code
Steel < 900 N/mm ²	suitable only under restricted conditions		
Steel < 1400 N/mm ²	suitable only under restricted conditions		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable		
Steel < 67 HRC	suitable only under restricted conditions		
INOX	suitable		

Data sheet



Ti	suitable only under restricted conditions
wet maximum	suitable