# TROLD

Precision surface grinding wheel D×T×H (mm), 300×50×76.2



### Order data

Order number	591426
GTIN	9003176644987
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.

Special Aluminium Oxide for grinding **high-alloy hardened steels, case-hardened and tool steels, Stellite and chilled cast iron.** Especially for hard materials, because of better penetration into the material, the specification of 80 grit achieves optimum results.

Form 7 with recesses on both sides.

#### Specification:

SD78A80II8PVB3F

#### Note:

Profile surface grinding wheels available on request.

# **Technical description**

Grinding process	Surface grinding		
Grinding media	Special aluminium oxide		
Grinding medium code	А		
Specification	SD78A80II8PVB3F		
Shape	7		
Disc Ø D	300 mm		
Disc thickness T	50 mm		
Product name attribute	300×50×76.2		
Bore Ø H	76.2 mm		
Recess Ø P	155 mm		
Recess depth F 1	10 mm		
Recess depth G 2	10 mm		
Type of product	Flat grinding wheel		

## User data

	Suitability	V <sub>c</sub>	ISO code
Steel < 900 N/mm²	suitable only under restricted conditions		
Steel < 1400 N/mm <sup>2</sup>	suitable only under restricted conditions		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable only under restricted conditions		
Steel < 67 HRC	suitable only under restricted conditions		
INOX	suitable only under restricted conditions		
Ті	suitable only under restricted conditions		

GG(G)	suitable only under restricted conditions	
Uni	suitable only under restricted conditions	
wet maximum	suitable	