TROLD

Precision external cylindrical grinding wheel D×T×H (mm), 300×40×76.2



Order data

Order number	594145		
GTIN	9003176907853		
Item class	53Y		

Description

Version:

High performance external cylindrical grinding wheels in ceramic bonding. The grinding wheel structure incorporates the optimum match of grit volume and bonding volume; bonding strength and manufacturing process are characterised by:

- $\cdot\,$ High cutting effectiveness and reduced grinding times with low wear.
- · Low thermal loading, cool cutting.
- · Long cycles between dressing operations mean reduced downtime.

Specification: 89A 802J5 AV217. Aluminium oxide for general purpose use. Application:

- For general use in external cylindrical grinding (straight/ oblique longitudinal grinding, recess grinding).
- For use on all grinding machines generally used for tool and die making, and machine tool building (e.g. Kellenberger, Studer, Schaudt, Tschudin, etc.)
- Cooling with emulsion is necessary, good lubrication on long-chipping materials is absolutely necessary.

Technical description

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Grinding process	External cylindrical		
Grinding media	Electro-bonded Aluminium Oxide		
Grinding medium code	A		
Specification	89A 80J5 AV217		
Shape	1		
Disc Ø D	300 mm		
Disc thickness T	40 mm		
Product name attribute	300×40×76.2		
Bore Ø H	76.2 mm		
Type of product	External cylindrical grinding wheel		

User data

	Suitability	Vc	ISO code
Steel < 900 N/mm ²	suitable		
Steel < 1400 N/mm ²	suitable		
Steel < 55 HRC	suitable		
Steel < 60 HRC	suitable		
INOX	suitable only under restricted conditions		
GG(G)	suitable only under restricted conditions		
Uni	suitable		
wet maximum	suitable		