TROLD

Precision external cylindrical grinding wheel D×T×H (mm), 400×30×127, Type: A80



Order data

| Order number | 594588 A80 | | |
|--------------|---------------|--|--|
| GTIN | 9003176559182 | | |
| 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.

Sintered aluminium oxide for longer working life and better metal removal rate. Particularly suitable for **high alloy steels / HSS.**

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.

Specification:

SD83A80II7PVK8F

Note:

Suitable also for surface grinding.

Technical description

| Grinding process | External cylindrical | | |
|------------------------|-------------------------------------|--|--|
| Grinding media | Sintered aluminium oxide | | |
| Grinding medium code | А | | |
| Specification | SD83A80II7PVK8F | | |
| Shape | 1 | | |
| Disc Ø D | 400 mm | | |
| Disc thickness T | 30 mm | | |
| Product name attribute | 400×30×127 | | |
| Bore Ø H | 127 mm | | |
| Type of product | External cylindrical grinding wheel | | |

User data

| | Suitability | V _c | ISO code |
|----------------|---|----------------|----------|
| Steel < 55 HRC | suitable | | |
| Steel < 60 HRC | suitable | | |
| Steel < 67 HRC | suitable | | |
| INOX | suitable only under restricted conditions | | |
| wet maximum | suitable | | |