## YROLI

Precision surface grinding wheel $\mathrm{D} \times \mathrm{T} \times \mathrm{H}(\mathrm{mm}), 200 \times 20 \times 51$, Type: A60

Order data

| Order number | 591705 A60 |
| :--- | :---: |
| GTIN | 9003172005249 |
| Item class | 53 Y |

## 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 highspeed steels with a hardness of 60 HRC. The next higher quality step is offered by the VIB-STAR CBN super-abrasive CBN grinding wheels.


## Specification:

SD83A60II7PVK8F

## Note:

Profile surface grinding wheels available on request.
Suitable also for external cylindrical grinding.

## Technical description

| Grinding process | Surface grinding |
| :--- | :---: |
| Grinding media | Ceramic grit (CER) |
| Grinding medium code | Ceramic |
| Specification | SD83A60II7PVK8F |
| Shape | 1 |
| Disc $\varnothing$ D | 200 mm |
| Disc thickness T | 20 mm |
| Product name attribute | $200 \times 20 \times 51$ |
| Bore $\varnothing$ H | 51 mm |
| Type of product | Flat grinding wheel |

## User data

|  | Suitability | $\mathbf{V}_{\text {c }}$ | ISO code |
| :---: | :---: | :---: | :---: |
| Steel < $900 \mathrm{~N} / \mathrm{mm}^{2}$ | suitable only under restricted conditions |  |  |
| Steel $<1400 \mathrm{~N} / \mathrm{mm}^{2}$ | suitable only under restricted conditions |  |  |
| Steel < 55 HRC | suitable |  |  |
| Steel < 60 HRC | suitable |  |  |
| Steel < 67 HRC | suitable only under restricted conditions |  |  |
| INOX | suitable |  |  |
| Ti | suitable only under restricted conditions |  |  |
| wet maximum | suitable |  |  |

