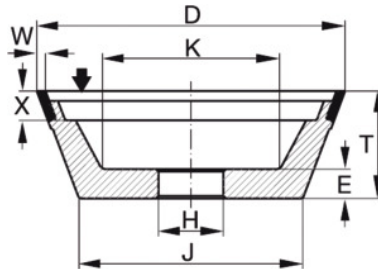




Diamond cup grinding wheel D×T×H (mm), 100×35×20, Type: D181



Order data

| | |
|--------------|---------------|
| Order number | 597520 D181 |
| GTIN | 9003176765897 |
| Item class | 53Y |

Description

Version:

Cup grinding wheels and dished grinding wheels with diamond abrasive coating. Coarse-grained for the best metal removal rates. **Specification: D181C75B DIAGO W-Carbide.**

Application:

For general use on all common tool grinding machines. For grinding **carbide tools and short chipping non-ferrous materials.** Very well suited to dry grinding, but can also be used for wet grinding.

Technical description

| | |
|----------------------|--------------------------|
| Grit | D181 |
| Grinding medium code | D |
| Specification | D181C75B DIAGO W-Carbide |
| Grinding media | Diamond |
| Grinding process | Tool grinding |
| Shape | 11V9 |
| Disc Ø D | 100 mm |
| Disc thickness T | 35 mm |

| | |
|-----------------------------------|----------------------------|
| Product name attribute | 100×35×20 |
| Bore Ø H | 20 mm |
| Abrasive coating width W end face | 2 mm |
| Abrasive coating height X | 10 mm |
| Type of product | Tapered cup grinding wheel |

User data

| | Suitability | V _c | ISO code |
|--------------|---|----------------|----------|
| Carbide (HM) | suitable | | |
| Plastic, GRP | suitable only under restricted conditions | | |
| wet maximum | suitable only under restricted conditions | | |
| dry | suitable | | |