PRODUCT DATA SHEET

LD300



straight

• 12 mm segment height for an even longer lifetime

• High-performance cutting disc suitable for many kinds of

applications

- Specially-shaped turbo segments increase cutting speed while optimising transport of cutting particles
- Wet and dry cut
- Laser-welded

The LD300 offers maximum performance and an optimised lifetime for a very broad range of applications ranging from medium-hard to hard materials. This product has been specially developed for angle grinder use. The 12 mm segments feature a special design that ensures the rapid transport of the cutting particles away from the disc and therefore an optimised disc lifetime. The LD300 not only offers an impressively fast cutting speed but also has an optimised lifetime. Laser-welded. Suitable for wet and dry cutting.



| for wet and dry cutting. | |
|-------------------------------------|---|
| Article designation 1 | Diamond cutting disc |
| Article no. | 304465 |
| GTIN | 4011890123034 |
| Content | 1 |
| Content unit | Piece |
| Product dimensions | 230 x 12,0 x 2,4 x 22,23 |
| Diameter 1 | 230 mm |
| Thickness | 2,4 mm |
| Hole | 22,23 mm |
| Segment height | 12,0 mm |
| Shape long version | Straight diamond cutting disc |
| Shape short version | straight |
| Working speed | 80 m/s |
| Maximum revolutions | 6650 U/min |
| Material suitability | Concrete |
| Machine suitability | Freehand angle grinder |
| Industry suitability of the article | Foundry and dressing shop Rohrleitungsbau |
| Product category number | PK10 |
| Packing unit | 1 |
| Package length | 230 mm |
| Package width | 235 mm |
| Package height | 5 mm |
| Customs tariff number | 68042100 |
| Country of origin | CN |
| | |

