TROP

Diamond cutting disc PREMIUM*** Tiles, Disc Ø: 230 mm



Order data

| Order number | 569750 230 |
|--------------|---------------|
| GTIN | 9003176396350 |
| Item class | 53T |

Description

Version:

Diamond cutting discs for wet and dry cutting. Bore Ø 22.23 mm.

- · High cutting performance of diamonds gives short cutting times.
- Extremely long working life, fewer disc changes.
- Unvarying diameter, always cuts to the full depth.
- Hardly any disc wear, reducing dust generation.

Tile disc with continuous cutting edge, disc thickness **1.2 mm** (Ø 115) and **1.6 mm** (Ø 230), very free-cutting geometry, 10 mm coating width. Especially for tiles and granite slabs. **Tile disc** with continuous cutting edge, disc thickness **1.6 mm** (Ø 230), very free-cutting geometry, 10 mm coating width. Especially for tiles and granite slabs.

Standard:

Diamond cutting discs for **wet and dry cutting.** Bore Ø 22.23 mm.

Very easy-cutting diamond cutting disc for tiles and granite.

Application:

For cutting all common building materials such as concrete (even reinforced), bricks, natural stone, tiles, ceramics, steel etc.

Note:

· Diamond coating already pre-sharpened. Observe correct direction of rotation!

· Other diamond cutting discs on request.

maximum circumferential speed: 80 m/s

Bore Ø: 22.23 mm Disc thickness: 1.6 mm Bore Ø: 22.23 mm

Technical description

| Abrasive coating height | 10 mm |
|-------------------------------|-------------------|
| Disc thickness | 1.6 mm |
| Bore Ø | 22.23 mm |
| Disc Ø | 230 mm |
| maximum speed | 6600 rpm |
| Grinding media | Diamond |
| Grinding medium code | D |
| optimised for material | Stone |
| Shape | 41 |
| Shape description | straight |
| maximum circumferential speed | 80 m/s |
| Type of product | Cutting-off wheel |