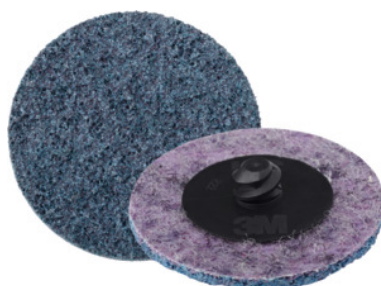


3M Roloc™
Fleece disc GB-DR, Ø 50.8 mm, Grit equivalent: 80


Order data

| | |
|--------------|---------------|
| Order number | 554062 80 |
| GTIN | 2050001748249 |
| Item class | 53M |

Description

Version:

The Roloc™, Combidisc® CDR **quick-change system** with a plastic thread permits safe abrasive tool changing “with a single twist of the wrist” in a very short time.

Fleece disc **with aggressive Cubitron grit (CER)** in combination with wear-resistant fabric.

Application:

For efficient abrasion of small areas, even with changing contours. Reduced tool changing times save costs on multi-stage operations.

Allows **material removal** and **burr-free finishing** with only a single tool. High edge stability and long working life. Ideal for improving surface finish smoothness after pre-grinding with Cubitron™ II.

Note:

Roloc™ bristle discs can be found from No. 573510 onwards.

Iron, sulphur and chlorine constituents: < 0.1 %

maximum speed: 23000 rpm

Grit designation: very coarse

Version: coarse heavy duty

Technical description

| | |
|------------------|-------------|
| Grit designation | very coarse |
| Grit equivalent | 80 |

| | |
|-----------------------------------------|-------------------------|
| Version | coarse heavy duty |
| Disc Ø | 50.8 mm |
| Grinding media | Cubitron™ grinding grit |
| Grinding medium code | Ceramic |
| Iron, sulphur and chlorine constituents | < 0.1 % |
| Product name attribute | Ø 50.8 mm |
| Manufacturer's designation | GB-DR |
| maximum speed | 23000 rpm |
| Type of product | Non-woven abrasive |

Accessories

| | |
|--------------------------------------------------------------|-----------|
| Rubber backing pad shank Ø 6 mm medium External Ø 50 mm | 554092 50 |
| Rubber backing pad shank Ø 6 mm medium hard External Ø 50 mm | 554093 50 |
| Rubber backing pad shank Ø 6 mm soft External Ø 50 mm | 554091 50 |
| Plastic backing pad shank Ø 6 mm External Ø 50 mm | 554090 50 |
| Rubber backing pad shank Ø 6 mm hard External Ø 50 mm | 554089 50 |