## **3M** Cubitron™ II fibre disc (CER) 982C, Ø 125 mm, Grit: 36



#### Order data

Order number	566485 36
GTIN	30051141276237
Item class	53F

#### Description

#### Version:

The precision-formed **high-performance abrasive grit** in 3M<sup>™</sup> products consist of defined ceramic triangles optimally arranged on the grinding surface. **Greatly increased material removal rate** with very long working life. Even surface finish.

Extremely tear-resistant but very flexible **vulcanised fibre.** Bore diameter 22.23 mm and crossed slots.

Top type Cubitron<sup>™</sup> II. Top rate of metal removal.

#### Application:

For the machining of **steel** and non-ferrous metals.

Limited to maximum 80 m/s circumferential speed with backing pads No. 566690 / 566692 on angle grinders. The quick-cutting grit permits **comfortable and ergonomic working** without the need to exert great pressure. At the same time the high removal rate of 3M<sup>™</sup> fibre discs makes them a real alternative to roughing discs and flap discs.

#### **Technical description**

Grit	36
Disc Ø	125 mm

# roup 🔥

## Data sheet

Grinding media	Cubitron™ II
Grinding medium code	Ceramic
Grinding media backing	Vulcanised fibre
Iron, sulphur and chlorine constituents	< 0.1 %
Product name attribute	Ø 125 mm
Bore Ø	22.23 mm
optimised for material	Steel
optimised for material	Cast iron
optimised for material	Non-ferrous metals
maximum circumferential speed	80 m/s
maximum speed	12200 rpm
Type of product	Fibre disc

### Accessories

Backing pad hard/ribbed External Ø 125 mm	566672 125
Fibre disc backing pad flexible/smooth External Ø 125 mm	566692 125
Fibre disc backing pad hard/ribbed External Ø 125 mm	566690 125