



Flap disc (CER) plastic backing pad flat, 178 mm Ø, Grit: 80



Order data

Order number	565251 80
GTIN	4062406258221
Item class	51M

Description

Version:

Roughing grinding discs with cloth flaps coating with Zirconium Aluminium Oxide (ZA) or ceramic grit on backing pads of steel, plastic or glass fibre. Circumferential speed **ideally 50-60 m/s**, max. 80 m/s. Gentle, cool grinding with high self-sharpening effect (no clogging); low vibration and low force working, low noise level.

Flap disc with **high-quality slim polyester plastic pad** and outstanding **ergonomics** (vibration damping). Very high metal removal rate and service life due to coating with **self-sharpening ceramic grit with active abrasive coating and cooling effect on robust polyester-cotton mixed fabric.**

Application:

Edge and surface grinding primarily on steels that are difficult to grind, ideal for stainless steel.

Grinding medium code: Ceramic

Iron, sulphur and chlorine constituents: < 0.1 %

optimised for material: INOX

maximum circumferential speed: 80 m/s

Shape description: flat Bore Ø: 22.23 mm



Technical description

Bore Ø	22.23 mm
Shape description	flat
Grit	80
Disc Ø	178 mm
Grinding medium code	Ceramic
Iron, sulphur and chlorine constituents	< 0.1 %
Product name attribute	178 mm Ø
optimised for material	INOX
maximum circumferential speed	80 m/s