



Abrasive flap disc V2 power, (ZA), flat-dished for steel, 115 mm Ø, Grit: 40



Order data

| Order number | 565461 40 |
|--------------|---------------|
| GTIN | 4027497400713 |
| Item class | 53L |

Description

Version:

The patented sickle-shaped strip-form and configuration permit a high coating density for an exceptional metal removal rate and a long tool life. High-quality mounting on a steel or glass fibre pad for low-vibration working at reduced noise levels.

ZA: Pure **Zirconium Aluminium Oxide** on a polyester-cotton mixed fabric. Very aggressive due to the open grit distribution.

ZA-Power: Special **Zirconium Aluminium Oxide mixture** with active coating. Cool cut, with no glazing or clogging.

CER: Very high abrasion performance, **ceramic grit** with self-sharpening effect. No glazing or overheating. Highly suitable even for edge grinding.

SiC: Particularly coarse **Silicon Carbide grit,** does not clog. Highly suitable for aluminium and fibre-reinforced composite materials.

ZA: Pure **Zirconium Aluminium Oxide** on a polyester-cotton mixed fabric. Very aggressive due to the open grit distribution.

Application:

For **general applications.** Low-vibration working and long working life.

Note:

Padless flap discs SLTflex for gentle cutting, fillet weld smoothing etc. can be found under No. 566300 ff.

maximum circumferential speed: 80 m/s

Shape description: flat-dished

Bore Ø: 22.23 mm



Technical description

| Grit | 40 |
|---|-----------------|
| Shape description | flat-dished |
| Bore Ø | 22.23 mm |
| Disc Ø | 115 mm |
| Grinding medium code | ZA |
| Iron, sulphur and chlorine constituents | < 0.1 % |
| Product name attribute | 115 mm Ø |
| Backing pad | Glass fibre pad |
| optimised for material | Steel |
| maximum circumferential speed | 80 m/s |