

FLAP SANDING DISC ALUMINA CORUNDUM







Ø	Mount	Max. rotation	Grit	Product No.	Pack
	hole	speed			/
mm	mm	min ⁻¹		Angle	item
115	22,20	13.300	40	0579780A40	10
115	22,20	13.300	60	0579780A60	10
115	22,20	13.300	80	0579780A80	10
115	22,20	13.300	100	0579780A100	10
115	22,20	13.300	120	0579780A120	10

Properties

- High cutting performance.
- A very wide scope of application.
- Uniform wear of grinding surface, until abrasive flaps are completely worn out.
- Exceptional flexibility and silent design low vibration sanding.
- Low noise level.
- No additional support plate required.

Application:

- Structural steel, tool steel, soft non-ferrous metals, castings, hard plastic, wood.
- Surface grinding, processing weld seams, removing paints and varnishes, tool grinding, smoothing, removing chips, removing rust, sanding of surface defects (bulges).

FLAP SANDING DISC CIRKON CORUNDUM







Ø	Mount	Max. rotation	Grit	Product No.	Pack
	hole	speed			/
mm	mm	min ⁻¹		Angle	item
115	22,20	13.300	40	0578780Z40	10
115	22,20	13.300	60	0578780Z60	10
115	22,20	13.300	80	0578780Z80	10
115	22,20	13.300	100	0578780Z100	10
115	22,20	13.300	120	0578780Z120	10

Properties

- High cutting performance.
- A very wide range of application.
- Uniform wear of grinding surface, until abrasive flaps are completely worn out.
- Exceptional flexibility and silent design low vibration sanding.
- Low noise level.
- No additional support plate required.

Application:

- Steel alloyed and non-alloyed, structural steel. Tool steel, soft non-ferrous metals, castings, hard plastic, wood.
- Surface grinding, processing weld seams, removing paints and varnishes, tool grinding, smoothing, removing chips, removing rust, sanding of surface defects (bulges).