

LAMELLAR SANDING DISCS OPTIMUM



Properties

- High sanding performance due to a greater number of grinding blades.
- A wide variety of applications, suitable for both steel and stainless steel.
- Uniform wear of grinding surface, until the grinding blades are completely worn out.
- Exceptional flexibility and low noise and vibration sanding.
- No additional support plate required.

Description	Diameter	Grit	Grinding Blades	Art. no	Qty.:
Lamellar sanding disc	115 mm	G40	72	0578900Z40	1/10
Lamellar sanding disc	115 mm	G60	84	0578900Z60	1/10
Lamellar sanding disc	115 mm	G80	84	0578900Z80	1/10
Lamellar sanding disc	115 mm	G120	84	0578900Z120	1/10
Lamellar sanding disc	125 mm	G40	72	0578925Z40	1/10
Lamellar sanding disc	125 mm	G60	84	0578925Z60	1/10
Lamellar sanding disc	125 mm	G80	84	0578925Z80	1/10
lamellar sanding disc	125 mm	G120	84	0578925Z120	1/10

Materials and scope of application

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



Uniform wear of grinding blades



A greater number of grinding blades