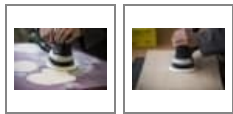
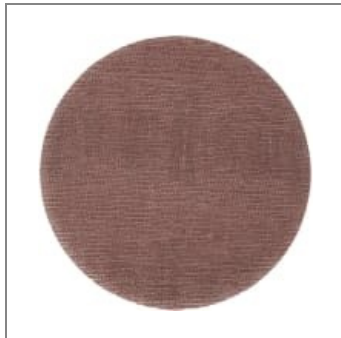


Data Sheet

AN 400 Discs for Paint, Varnish, Filler, Gel coats, Plaster, Plasterboard walls, Composite materials, Wood, Wood based materials



Applications		Properties	
Paint	●	Bonding agent	Resin
Varnish	●	Grain	Aluminium oxide
Filler	●	Backing	Polyester screen
Gel coats	●		
Plaster	●		
Plasterboard walls	●		
Composite materials	●		
Wood	●		
Wood based materials	●		

Abrasive screen AN 400

The **abrasive screen** AN 400 affords the user effective and full-surface dust extraction thanks to its open lattice structure. This feature allows the user to sand with next no dust formation when dust extraction is used. Also of particular benefit are the numerous fields of application for this product, which include work on such materials as

- paint,
- varnish,
- filler,
- gel coat,
- plaster,
- plasterboard wall,
- composite material,
- wood, and
- wood-based material

. The user will also benefit from outstanding safety thanks to minimal dust formation. The impressive set of performance features is rounded out by superior aggressiveness, extended service life and a long lifetime. Better yet, this **abrasive screen** can be operated without being hooked up to an existing extraction hole system. This is a feature that is held in high regard by professional users and keen do-it-yourselfers alike.

Abrasive screen with unsurpassed qualities

Providing supreme quality with all products they carry is at the front and centre of everything Klingspor does. The same holds true for the **disc** AN 400, which is equipped with aluminium oxide grain. This grain is acclaimed for its exceptional removal rate and the slow rate at which it wears down. The grain is blended to perfection with a bonding agent made of premium synthetic resin. The backing used is a stable polyester mesh. All told, the user can enjoy all the benefits of a top-of-the-line product.

Abrasive screen with a wide range of applications

The **abrasive screen** AN 400 with its **mesh** can be used on any standard machine. Since the screen is **self-fastening**, changing the tool is particularly effortless. This eases the user's workload tremendously during extended use – especially if the job needs to be completed at high removal rates and the tool must be changed at short intervals on account of the increased wear. Klingspor offers a comprehensive selection of **abrasive screens** in different dimensions and with different grains. This ensures that the user will always find the screen that is perfect for their particular application.

Diameter in mm	Grit	Cat.number	Availability
225	80	337871	
225	180	337872	
225	120	337873	
225	150	337874	
225	100	337875	
150	320	337876	
150	400	337877	
225	240	337878	
150	180	337883	
150	150	337884	
150	120	337885	
150	80	337886	
150	100	337887	
150	240	337888	
125	80	337898	
125	100	337899	
125	120	337900	
125	150	337901	
125	400	337902	
125	320	337903	
125	240	337904	
125	180	337905	