

Data Sheet



FP 73 WK Discs with film backing, self-fastening for Paint, Varnish, Filler



Applications

Paint



Varnish



Filler



Plastic



Properties

Bonding agent

Resin

Grain

Aluminium oxide

Coating

Semi-open

Backing

Film

Process paint and varnish with maximum efficiency – the abrasive disc FP 73 W

The Klingspor **abrasive disc FP 73 W** offers users a special premium product for work on such materials

- **varnish,**
- paint and
- filler.

This abrasive comes with a **film backing** that is particularly tear-resistant and suitable for a wide range of day-to-day applications. This product offers exceptional benefits to professionals and keen private users alike.

Sand varnishes, paints and fillers with perfect reliability

This **abrasive disc** performs exceptionally well when used for work at home and on façades as well as on cabinets, tables and scores of other objects. Its unique advantages include a grit adhesion that is exceptional all around - including around the edge of the disc. The abrasive **FP 73 W** has been treated with an additional coating that effectively keeps the disc from clogging prematurely. This results in a substantial boost to service life. This attribute is a selling point for all users who need to use the product in a professional context. The **abrasive disc FP 73 W** has been designed as the perfect complement to the **self-fastening backing pad HST 555**. This disc is an equally fine choice for surface sanding and the sanding of profiled components.

Tear-resistant material for challenging applications

Just as all other products made by Klingspor, the **abrasive disc FP 73 W** comes with a backing of first-rate quality. In this case, the backing is an ultra tear-resistant **film backing**. The abrasive owes this material its outstanding stability, while the disc itself is designed as a **self-fastening** disc. The material sets itself apart further by its exceptional flexibility. The grain used for this product is aluminium oxide, which is bonded to the backing with synthetic resin. The grain is applied with a semi-open coating. Users can choose from a comprehensive range of grit sizes – from coarse to fine. This exhaustive selection allows users to find the right abrasive for their application, such as work on **varnish**. The hole pattern used for this product is GLS 47. This hole pattern makes it possible to combine the product with all standard machines backing pads. This is why professionals rely on the **abrasive disc FP 73 W**.

Diameter in mm	Grit	Hole pattern	Type of coated abrasives	Cat.number
150	80	hole pattern GLS47	FP 73 WK	320641
150	100	hole pattern GLS47	FP 73 WK	320642
150	120	hole pattern GLS47	FP 73 WK	320643

150	150	hole pattern GLS47	FP 73 WK	320644
150	180	hole pattern GLS47	FP 73 WK	320725
150	240	hole pattern GLS47	FP 73 WK	320726
150	320	hole pattern GLS47	FP 73 WK	320727
150	400	hole pattern GLS47	FP 73 WK	320728
150	600	hole pattern GLS47	FP 73 WK	320729
150	800	hole pattern GLS47	FP 73 WK	320730
150	1.000	hole pattern GLS47	FP 73 WK	320731
150	1.200	hole pattern GLS47	FP 73 WK	320732
150	1.500	hole pattern GLS47	FP 73 WK	320733