Data Sheet



PS 73 BWK Discs with paper backing, self-fastening for Paint, Varnish, Filler





Applications		Properties		
Paint	•	Bonding agent	Resin	
Varnish	•	Grain	Aluminium oxide	
Filler	•	Coating	Semi-open	
Plastic	\bigcirc	Backing	B-paper	

Ideal for paint, varnish and filler - the Klingspor abrasive disc PS 73 BWK

The **abrasive disc PS 73 BWK** by Klingspor is sure to produce perfect results on varnish, **wood and paint** as well as filler. This abrasive is marked by its

- high removal rate,
- reduced clogging and
- significantly extended service life.

It is also available in very fine grit sizes. Moreover, Klingspor also offers this **abrasive disc** without holes and in a variety of hole patterns. The models with holes are available with the hole patterns GLS 1, GLS 3, GLS 47, and GLS 51.

The PS 73 BWK – a self-fastening paper backing (B-paper) with a semi-open coating of aluminium oxide

The Klingspor **abrasive disc PS 73 BWK** is **self-fastening**, making it ideal for use on handheld sanders with hook and loop backing pads. Its backing is composed of a B-weight paper, which is relatively light, yet sufficiently robust. The abrasive grain used is aluminium oxide, which is applied with a semi-open coating. This coating leaves behind enough space to allow for a swift discharge of the debris, keeping the **abrasive disc** from clogging. Aluminium oxide is hard and tough. Allowing for a high removal rate, this material ensures a sanding result of excellent quality. Just as all other grains Klingspor uses for their abrasives, this grain is the product of a synthetic manufacturing process. This process ensures consistent quality.

The surface - a top size coat composed of synthetic resin and added active agent coating

All abrasives sold under the Klingspor brand are treated with a synthetic resin top size coat. Distinguished by strong bonding force, this coat anchors the grain firmly to the base coat and supports the grain against the lateral forces that act on it. What is more, a top size coat made of synthetic resin is ultra strong. These properties yield the dual advantage of an extended service life and enhanced abrasive performance. The **abrasive disc PS 73 BWK** is furthermore coated with an active agent. Improving service life even further, this agent lets the user finish a large number of workpieces with this premium abrasive designed for paint, **varnish**, and filler.

Diameter in mm	Grit	Hole pattern	Type of coated abrasives	Cat.number
150	150	hole pattern GLS1	PS 73 BWK	301210
150	180	hole pattern GLS1	PS 73 BWK	301211
150	240	hole pattern GLS1	PS 73 BWK	301213

15	50 320	hole pattern GLS1	PS 73 BWK	301214
15		hole pattern GLS1	PS 73 BWK	301214
15		hole pattern GLS1	PS 73 BWK	301215
15		hole pattern GLS1	PS 73 BWK	301217
15		hole pattern GLS3	PS 73 BWK	301223
15		hole pattern GLS3	PS 73 BWK	301224
15			PS 73 BWK	301224
		hole pattern GLS3		
15		hole pattern GLS3	PS 73 BWK	301226
15		hole pattern GLS3	PS 73 BWK	301227
15		hole pattern GLS3	PS 73 BWK	301228
15		hole pattern GLS3	PS 73 BWK	301229
15		hole pattern GLS3	PS 73 BWK	301230
15		no hole	PS 73 BWK	301236
15		no hole	PS 73 BWK	301237
15	50 220	no hole	PS 73 BWK	301238
15	50 240	no hole	PS 73 BWK	301239
15	50 320	no hole	PS 73 BWK	301240
15	50 400	no hole	PS 73 BWK	301241
15	50 150	hole pattern GLS47	PS 73 BWK	301855
15	50 180	hole pattern GLS47	PS 73 BWK	301856
15	50 220	hole pattern GLS47	PS 73 BWK	301857
15	50 240	hole pattern GLS47	PS 73 BWK	301858
15	50 320	hole pattern GLS47	PS 73 BWK	301859
15	50 400	hole pattern GLS47	PS 73 BWK	301860
15	500	hole pattern GLS47	PS 73 BWK	301861
15	50 600	hole pattern GLS47	PS 73 BWK	301862
15	50 800	no hole	PS 73 BWK	301886
15	50 800	hole pattern GLS3	PS 73 BWK	301889
15	50 800	hole pattern GLS1	PS 73 BWK	301890
15	50 1.000	no hole	PS 73 BWK	301891
15	500	no hole	PS 73 BWK	301937
15	50 240	hole pattern GLS51	PS 73 BWK	309093
15	50 320	hole pattern GLS51	PS 73 BWK	309094
15	50 180	hole pattern GLS51	PS 73 BWK	310525
15	50 220	hole pattern GLS51	PS 73 BWK	310526
15	50 400	hole pattern GLS51	PS 73 BWK	310527