

Data Sheet

PS 22 K Discs with paper backing, self-fastening for Wood, Metals



Applications

Wood	●
Metals	●
Stainless steel	○
Paint	○
Varnish	○
Filler	○
Plastic	○

Properties

Bonding agent	Resin
Grain	Aluminium oxide
Coating	Semi-open
Backing	E-paper

Cut down on your sanding time – the abrasive disc PS 22 K

The **abrasive disc PS 22 K** helps the user save time when treating surfaces. The abrasive truly shines when used on

- **wood** and
- **metal**.

Its self-fastening support allows for a quick tool change, reducing retooling times significantly. The discs is fitted and ready for use in seconds, while detaching it from the backing pad is just as quick and easy. These are advantages that neither hobby craftsmen nor professional users want to live without.

The abrasive disc PS 22 K – outstanding results, long service life

The **PS 22 K** is a **hook and loop abrasive disc** designed to deliver a superior level of dependability and durability. Fixed in place with a synthetic resin, a high-quality velour fabric is bonded to the **paper backing (E-paper)**. Even if subjected to high contact pressure, the velour fabric will stay securely connected to the backing pad. Safe, confident and reliable work is possible even at high process temperatures. Professionals who do not want to compromise on their work therefore rely on the sanding discs from the Klingspor range. This is why professionals who need to work without any compromises put their trust in the abrasive disc included in the product portfolio offered by Klingspor.

Universal suitability

An ideal match with handheld machines, the **abrasive disc** delivers a uniform scratch pattern every time. Premature clogging during woodwork is prevented by the semi-open coating. When used for processing metal, the product excels thanks to the exceptional grit adhesion, which is brought about by the synthetic resin bond of the grain to the backing. To ensure their **abrasive disc PS 22 K** is an excellent option for a wide variety of sanding tasks, Klingspor makes this product available in a host of grit sizes and hole patterns. The hole patterns have been paired perfectly with the extraction holes found in all standard backing pads. With the HST 555, Klingspor offers their own backing pad as the perfect companion product to the self-fastening discs **PS 22 K**. This backing pad brings out the maximum performance these abrasive tasks are capable of delivering. Topping off the product's unique properties is its suitability for universal use on all types of random orbital sanders.

Diameter in inch

Grit

Hole pattern

Type of coated abrasives

Cat.number

6	220	GLS3 - 6 hole	PS 22 K	100157
5	400	GLS5 - 8 hole	PS 22 K	104778
6	400	GLS3 - 6 hole	PS 22 K	128356
6	400	0 - no hole	PS 22 K	129092
6	400	hole pattern GLS1	PS 22 K	129389
6	40	0 - no hole	PS 22 K	20207
5	40	0 - no hole	PS 22 K	2294
5	60	0 - no hole	PS 22 K	2295
5	100	0 - no hole	PS 22 K	2296
5	40	hole pattern GLS27	PS 22 K	260795
5	60	hole pattern GLS27	PS 22 K	260796
5	80	hole pattern GLS27	PS 22 K	260797
5	100	hole pattern GLS27	PS 22 K	260798
5	120	hole pattern GLS27	PS 22 K	260799
5	150	hole pattern GLS27	PS 22 K	260800
5	180	hole pattern GLS27	PS 22 K	260801
5	240	hole pattern GLS27	PS 22 K	260802
4-1/2	40	0 - no hole	PS 22 K	2785
4-1/2	60	0 - no hole	PS 22 K	2786
4-1/2	100	0 - no hole	PS 22 K	2787
6	240	hole pattern GLS74	PS 22 K	340761
6	80	hole pattern GLS74	PS 22 K	340766
6	120	hole pattern GLS74	PS 22 K	342159
6	60	hole pattern GLS74	PS 22 K	342418
6	40	hole pattern GLS74	PS 22 K	342419
6	180	hole pattern GLS74	PS 22 K	342421
6	150	hole pattern GLS74	PS 22 K	342422
6	100	hole pattern GLS74	PS 22 K	342423
6	180	0 - no hole	PS 22 K	4022
5	180	0 - no hole	PS 22 K	62107
6	24	hole pattern GLS1	PS 22 K	6516
6	40	hole pattern GLS1	PS 22 K	6520
6	60	hole pattern GLS1	PS 22 K	6523
6	80	hole pattern GLS1	PS 22 K	6524
6	100	hole pattern GLS1	PS 22 K	6525
6	120	hole pattern GLS1	PS 22 K	6526
6	180	hole pattern GLS1	PS 22 K	6611
6	60	0 - no hole	PS 22 K	6649
6	100	0 - no hole	PS 22 K	6697
4-1/2	24	0 - no hole	PS 22 K	6754
4-1/2	80	0 - no hole	PS 22 K	6756
4-1/2	120	0 - no hole	PS 22 K	6757
5	80	0 - no hole	PS 22 K	6774
5	120	0 - no hole	PS 22 K	6775
6	80	0 - no hole	PS 22 K	6936
6	120	0 - no hole	PS 22 K	6937
6	150	0 - no hole	PS 22 K	71140

6	180	hole pattern GLS2	PS 22 K	72624
6	120	hole pattern GLS2	PS 22 K	72628
6	80	hole pattern GLS2	PS 22 K	72632
6	60	hole pattern GLS2	PS 22 K	72633
5	24	0 - no hole	PS 22 K	7300
6	100	hole pattern GLS2	PS 22 K	73490
6	40	hole pattern GLS2	PS 22 K	74088
5	150	0 - no hole	PS 22 K	78163
6	150	hole pattern GLS2	PS 22 K	79862
4-1/2	150	0 - no hole	PS 22 K	80046
6	150	hole pattern GLS1	PS 22 K	80722
6	60	GLS3 - 6 hole	PS 22 K	86634
6	80	GLS3 - 6 hole	PS 22 K	86635
6	120	GLS3 - 6 hole	PS 22 K	86636
6	150	GLS3 - 6 hole	PS 22 K	86637
6	180	GLS3 - 6 hole	PS 22 K	87528
4-1/2	220	0 - no hole	PS 22 K	88330
4-1/2	240	0 - no hole	PS 22 K	88333
6	40	GLS3 - 6 hole	PS 22 K	89181
6	320	hole pattern GLS1	PS 22 K	89450
6	240	hole pattern GLS1	PS 22 K	89451
5	40	GLS5 - 8 hole	PS 22 K	89486
5	60	GLS5 - 8 hole	PS 22 K	89488
5	80	GLS5 - 8 hole	PS 22 K	89489
5	100	GLS5 - 8 hole	PS 22 K	89491
5	120	GLS5 - 8 hole	PS 22 K	89493
5	150	GLS5 - 8 hole	PS 22 K	89494
5	180	GLS5 - 8 hole	PS 22 K	89495
5	320	GLS5 - 8 hole	PS 22 K	89496
5	220	GLS5 - 8 hole	PS 22 K	90758
6	240	0 - no hole	PS 22 K	91605
6	320	0 - no hole	PS 22 K	91721
6	240	hole pattern GLS2	PS 22 K	91814
5	240	0 - no hole	PS 22 K	91922
5	240	GLS5 - 8 hole	PS 22 K	92753
5	320	0 - no hole	PS 22 K	93284
6	220	0 - no hole	PS 22 K	93324
6	100	GLS3 - 6 hole	PS 22 K	97072
5	220	0 - no hole	PS 22 K	97176
6	240	GLS3 - 6 hole	PS 22 K	97778
6	320	GLS3 - 6 hole	PS 22 K	97779
6	220	hole pattern GLS1	PS 22 K	98990