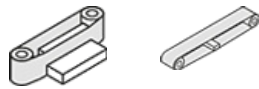


PS 29 F ACT Belts with paper backing for Wood



Applications

Wood



Properties

Bonding agent	Resin
Grain	Aluminium oxide
Coating	Open
Backing	F-paper

Abrasive belt PS 29 F ACT – the abrasive of choice for rough, intermediate and finish sanding on softwood

The **abrasive belt PS 29 F ACT** by Klingspor is guaranteed to produce perfect sanding results on all types of wood, especially on **softwood**. Available in a multitude of grit sizes, the abrasive is ideal for rough, intermediate and finish sanding on wooden surfaces. This premium abrasive belt has established itself, for instance,

- at parquet manufacturers,
- during the processing of glued and solid wood,
- and in furniture makers.

It is an excellent choice for surface sanding on long belt and wide belt sanders and on edge sanders. The smaller versions of this abrasive belt can be fitted on orbital sanders and other hand-held machines. Klingspor offers the product on rolls as well as a wide, short and narrow belt.

All Klingspor products come with antistatic properties

The **abrasive belt PS 29 F ACT** is furnished with a backing that is made of stable F-weight paper. The paper is grouped into different weight categories. The categories span from light A-weight backings to heavy G-weight paper. The **abrasive belt PS 29 F ACT** is equipped with an antistatic finish - just like all other Klingspor abrasive belts designed for woodworking. This finish ensures that the electric charges that are inevitably generated during the sanding of non-conductive materials, such as wood or plastic, are discharged via the abrasive and the machine. The finish prevents electrically charged sanding dust from sticking to the abrasive belt, the machine or the workpiece.

Minimal clogging thanks to an open coating and Advanced Coating Technology

Klingspor offers the **abrasive belt PS 29 F ACT** with an aluminium oxide grain that possesses an irregular, crystalline structure. This type of grain proves to be both hard and tough. The **aluminium oxide** is applied with an open coating, creating countless spaces between the abrasive grains. These spaces allow for a quick removal of swarf, fibres and sanding dust that may clog the abrasive. Klingspor applies Advanced Coating Technology (ACT) for the manufacturing of this abrasive belt. This technology provides for an improved removal of swarf, especially on resin-rich **softwood** and other materials that have a tendency to reduce service life. This technology allows the **abrasive belt PS 29 F ACT** to deliver a high removal rate and a long service life at **minimal clogging**. These attributes turn this premium abrasive into a tool that lets the user work with ultimate speed and effectiveness.

Width in mm	Length in mm	Grit	Belt joint	Type of coated abrasives	Cat.number
-------------	--------------	------	------------	--------------------------	------------

150	2.000	80	F5 glued overlapped	PS 29 F	307797
150	2.000	100	F5 glued overlapped	PS 29 F	307798
150	2.000	120	F5 glued overlapped	PS 29 F	307799
150	2.170	80	F5 glued overlapped	PS 29 F	307800
150	2.170	120	F5 glued overlapped	PS 29 F	307801
150	2.250	60	F5 glued overlapped	PS 29 F	307802
150	2.250	80	F5 glued overlapped	PS 29 F	307803
150	2.250	100	F5 glued overlapped	PS 29 F	307804
150	2.250	120	F5 glued overlapped	PS 29 F	307805
150	2.250	150	F5 glued overlapped	PS 29 F	307806
150	2.280	80	F5 glued overlapped	PS 29 F	307807
150	2.280	100	F5 glued overlapped	PS 29 F	307808
150	2.280	120	F5 glued overlapped	PS 29 F	307809
150	2.600	80	F5 glued overlapped	PS 29 F	307811
150	2.600	100	F5 glued overlapped	PS 29 F	307812
150	2.600	120	F5 glued overlapped	PS 29 F	307813
150	3.000	80	F5 glued overlapped	PS 29 F	307814
150	3.000	100	F5 glued overlapped	PS 29 F	307815
150	3.000	120	F5 glued overlapped	PS 29 F	307816
150	6.800	80	F2 glued overlapped	PS 29 F	307821
150	6.800	100	F2 glued overlapped	PS 29 F	307822
150	6.800	120	F2 glued overlapped	PS 29 F	307823
150	6.880	80	F2 glued overlapped	PS 29 F	307824
150	6.880	100	F2 glued overlapped	PS 29 F	307825
150	6.880	120	F2 glued overlapped	PS 29 F	307826
150	7.100	60	F2 glued overlapped	PS 29 F	307828
150	7.100	80	F2 glued overlapped	PS 29 F	307829
150	7.100	100	F2 glued overlapped	PS 29 F	307830
150	7.100	120	F2 glued overlapped	PS 29 F	307831
150	7.100	150	F2 glued overlapped	PS 29 F	307832
150	7.200	80	F2 glued overlapped	PS 29 F	307833
150	7.200	100	F2 glued overlapped	PS 29 F	307834
150	7.200	120	F2 glued overlapped	PS 29 F	307835
150	7.500	80	F2 glued overlapped	PS 29 F	307837
150	7.500	100	F2 glued overlapped	PS 29 F	307838
150	7.500	120	F2 glued overlapped	PS 29 F	307839
150	7.800	80	F2 glued overlapped	PS 29 F	307840
150	7.800	100	F2 glued overlapped	PS 29 F	307841
150	7.800	120	F2 glued overlapped	PS 29 F	307842
150	7.800	150	F2 glued overlapped	PS 29 F	307843
200	1.600	80	F5 glued overlapped	PS 29 F	307844
200	1.600	100	F5 glued overlapped	PS 29 F	307845
200	1.600	120	F5 glued overlapped	PS 29 F	307846
200	3.000	80	F5 glued overlapped	PS 29 F	307847
200	3.000	100	F5 glued overlapped	PS 29 F	307848
200	3.000	120	F5 glued overlapped	PS 29 F	307849

