

Abrasive paper, ANTISTATIC

PS 29 F ACT



Properties

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

Product benefit

High-quality universal type for general woodworking - Large product mix - Reduced clogging and longer service life due to ACT recipe and antistatic properties

Available grits:

16 24 30 36 40 50 60 80 100 120 150 180 220 240 280 320 360 400 500 600 800 1000 1200 1500 2000 2500 3000

Width x Length in mm	grain	type of joint	type of coat.abras.	Packing unit/pcs.	Cat. number
930 x 1525	80	F1 glue overlapped	PS 29 F	10	307852
930 x 1525	120	F1 glue overlapped	PS 29 F	10	307854
1100 x 1900	80	F1 glue overlapped	PS 29 F	10	307857
1100 x 1900	120	F1 glue overlapped	PS 29 F	10	307859
1120 x 1900	60	F1 glue overlapped	PS 29 F	10	292903
1120 x 1900	80	F1 glue overlapped	PS 29 F	10	292904

Klingspor Schleifsysteme GmbH und Co. KG

Hüttenstraße 36 - 35708 Haiger - Germany
 Fon + 49 (0) 2773 922-0 Fax + 49 (0) 2773 922-186
 sales@klingspor.de - www.klingspor.de



Materials

Wood ●

Applications

- ▶ Wood processing industry
- ▶ Furniture industry
- ▶ Window and door construction
- ▶ Craftsman companies

Width x Length in mm	grain	type of joint	type of coat.abras.	Packing unit/pcs.	Cat. number
1120 x 1900	100	F1 glue overlapped	PS 29 F	10	292935
1120 x 1900	120	F1 glue overlapped	PS 29 F	10	292936
1120 x 1900	150	F1 glue overlapped	PS 29 F	10	292937
1120 x 2150	80	F1 glue overlapped	PS 29 F	10	307863
1120 x 2150	120	F1 glue overlapped	PS 29 F	10	307865
1130 x 2200	80	F1 glue overlapped	PS 29 F	10	364039
1130 x 2200	120	F1 glue overlapped	PS 29 F	10	364040
1350 x 2620	60	F1 glue overlapped	PS 29 F	10	292938
1350 x 2620	80	F1 glue overlapped	PS 29 F	10	292939
1350 x 2620	120	F1 glue overlapped	PS 29 F	10	292941
1350 x 2620	150	F1 glue overlapped	PS 29 F	10	292942
1350 x 2620	180	F1 glue overlapped	PS 29 F	10	307867

Klingspor Schleifsysteme GmbH und Co. KG

Hüttenstraße 36 - 35708 Haiger - Germany

Fon + 49 (0) 2773 922-0 Fax + 49 (0) 2773 922-186

sales@klingspor.de - www.klingspor.de

