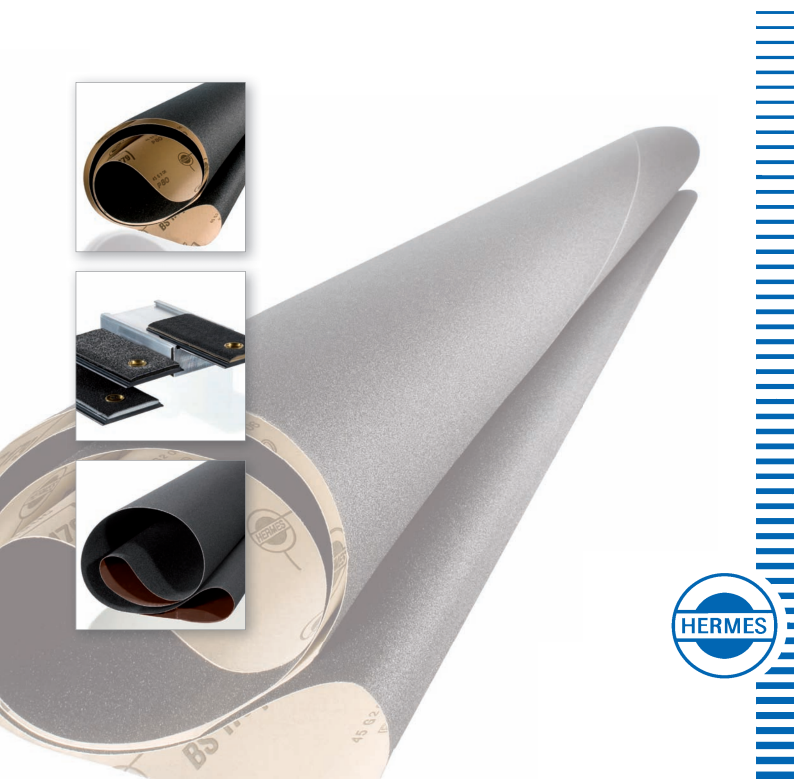
The Complete Sanding Solution

The Hermes wide belt system for sanding chipboard and fibreboard



Materials

Chipboard MDF / HDF OSB

Abrasives

Paper Wide Belts



Product description

Type Grain **Bonding** Backing Coating Grit range

Form of

supply

BS 118 Silicon Carbide Resin, antistatic F-weight paper closed

P 16, P 24, P 36 - P 400 P 600 - P 1200

non-segmented wide belts up to 1,600 mm wide

The benefits for you

- Stable paper backing
- · Hard silicon carbide grain guarantees long tool life and perfect finish quality
- Antistatic additives prevent premature clogging with sanding dust
- · Hermes overlap joint technology offer mark-free surfaces
- Suitable for fine-sanding MDF and Chipboard



Product description

Type Grain **Bonding** Backing Coating Grit range Form of supply

BS 179 Silicon Carbide Resin, antistatic G-weight paper closed P 60 - P 180



segmented wide belts up to 3,300 mm wide

The benefits for you

- · Very stable, strong paper backing
- Hard silicon carbide grain guarantees long tool life and perfect finish quality
- Antistatic additives prevent premature clogging with sanding dust
- · Hermes overlap joint technology offer mark-free surfaces
- Suitable for fine-sanding MDF and Chipboard

Cloth Wide Belts



Product description

Type Grain **Bonding** Backing Coating Grit range Form of supply

RB 374 Z Silicon Carbide Resin, antistatic Z polyester cloth closed + 36 to + 150



non-segmented wide belts up to 1.620 mm wide

The benefits for you

- · Highly tear-resistant polyester cloth backing for high sanding pressures
- Hard silicon carbide grain guarantees long tool life and perfect finish quality
- Antistatic additives prevent premature clogging with sanding dust
- Optimized joint technology for mark-free
- Suitable for sanding MDF and Chipboard



RB 374 90 ZZ

Product description

Type Grain **Bonding** Backing Coating Grit range Form of supply

RB 374 90 ZZ Silicon Carbide Resin, antistatic ZZ polyester cloth semi-open P 24, P 36 - P 180



segmented wide belts up to 3,300 mm wide

The benefits for you

- · Low-stretch, highly tear-resistant polyester cloth backing for high sanding pressures
- Hard silicon carbide grain guarantees long tool life and perfect finish quality
- Antistatic additives and semi-open coating prevent premature clogging with sanding dust
- · Suitable for sanding MDF and Chipboard

ACCESSOTIES Hermes Pad System



The Hermes pad system was developed for long-lasting, secure support of sanding belts on combination units and contact bar stations. This system allows up to 5 times longer tool life to be achieved with a constantly high surface quality compared to conventionally covered contact bars.

The simple change involving the latch (patent applied for) increases productivity and safety during intermediate and fine sanding. The push-button latch does not prevent potential extension of the contact elements. Static electricity, which can build up during any sanding process, is safely discharged.

The contact elements are supplied with a tolerance of just a few hundredths of a millimetre. This also increases dimensional accuracy in intermediate sanding compared to conventional contact bar covers.

The patented fibre webs directly coated with graphite guarantee the wear layer a long life and avoid the risk of delamination in the adhesive layer.

The following variants are available for all sanding machine systems (Bison/Kvaerner, Imeas, Steinemann).:

Туре	Width / Contact width [mm]	Hardness / Colour	Material	Application
Contact element HD	83 / 55	hard / beige	Heat-stable, moisture-resistant fibre web, beige	Intermediate sanding, HDF and chipboard
Contact element MD	83 / 55	medium / white	Heat-stable, moisture-resistant fibre web, white	Intermediate and final sanding MDF, HDF and chipboard
Contact element LD	83 / 55	soft / black	Heat-stable PUR foam, black	Final sanding, MDF and chipboard
Contact bar	100	-	Aluminium	Locator for Hermes pad contact elements

Contact bar accessories

Туре		Widths [mm]	Lengths [m]	Characteristic	Application
	Pad Cover GL 580	150, 185, 200	30, 50	Granular construction	High load
	Pad Cover GL 581	150, 160, 180, 185, 200	30, 50	Flake construction	Normal load
0	Pad, latex felt	40, 70	30	Hard	Intermediate sanding, HDF and chipboard
0	Pad, felt	40, 70, 100	30	Medium	Intermediate and final sanding MDF, HDF and chipboard
	Pad, polyurethane foam, 5 mm	40, 70, 100	30	Soft	Final sanding, MDF and chipboard

Sanding process

Dimensional sanding using grooved or smooth steel rollers



Grit range 24 - 36 - 40 - 50 - 60					
Туре	Joints		Grit range	Stock removal rate	
	Description	No.		max min [mm]	
BS 118	UBN overlap joint	1	P 24 - P 40	1.20 0.50	
		1	P 40 - P 60	0.50 0.20	
RB 374 Z	SG 32 butt joint	1	+ 36 to + 40	1.50 0.70	
		1	+ 40 to + 60	0.70 0.30	
RB 374 90 ZZ	SG 59 butt joint	2 - 3	P 24 - P 40	1.50 0.70	
	SG 57 butt joint	2 - 3	P 40 - P 60	0.70 0.30	

P = FEPA grain standard; + = Hermes grain standard

Intermediate and fine sanding on combined units or contact bar stations





	Grit range 60 – 80 – 100 – 120 – 150 – 180				
	Туре	Joints		Grit range	Stock removal rate max min [mm]
		Description No.			
	BS 118	UBN overlap joint	1	P 80 - P 120	0.30 0.08
			1	P 120 - P 240	0.08 0.01
	RB 374 Z	SG 44 grit-free butt joint	1	+ 80 to +100	0.30 0.10
			1	+ 100 to + 180	0.10 0.04
	BS 179	UBN overlap joint	2 - 3	P 80 - P 100	0.30 0.10
1			2 - 3	P 100 - P 180	0.10 0.01
	RB 374 90 ZZ	SG 56 butt joint	2 - 3	P 80 - P 100	0.30 0.10
		SG 55 butt joint	2 - 3	P 100 - P 180	0.10 0.04

P = FEPA grain standard; + = Hermes grain standard

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