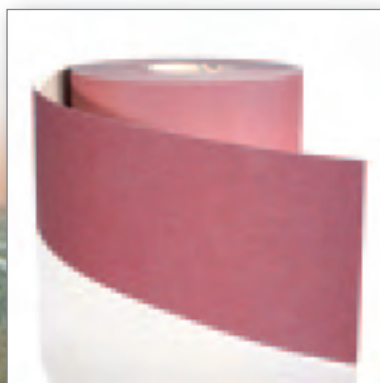


Parquet treatment





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The Hermes Abrasives Group

The Hermes parent factory was founded in the Lurup district of Hamburg in 1927 and has remained the group's head office to this day.

Hermes now has over 11 production facilities and subsidiaries in 4 continents throughout the world and for decades, has been a world market leader in the production of abrasives.

The map of the world below illustrates our locations and our commitment.



Headquarter Hamburg, Germany



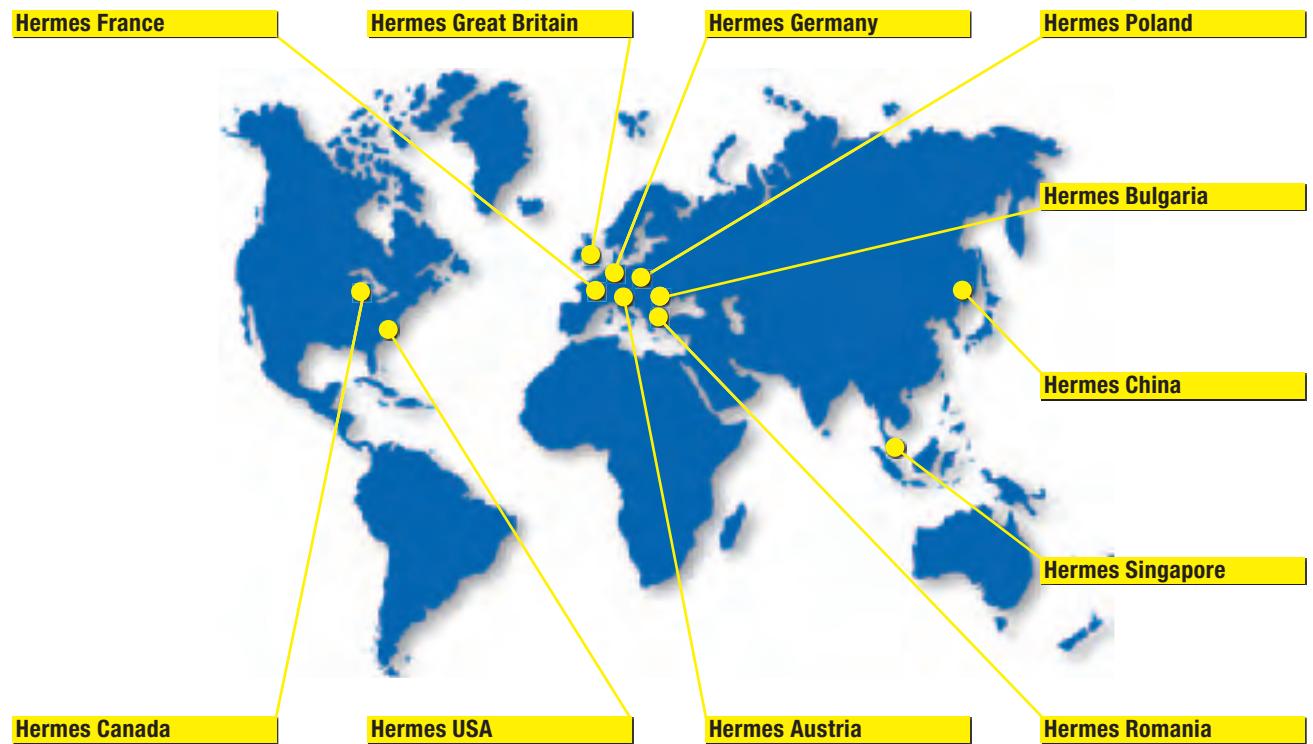
Hermes Austria



Hermes USA



Hermes China



Quality – our trademark



On the one hand we owe a great deal to tradition, but on the other, we are pioneers in the development of innovative products; Hermes places enormous value on the production of high-quality abrasives to the latest state of the art.

To enable us to maintain and build on this high quality standard in future, the TÜV CERT testing body has awarded the Hermes Abrasives Group the quality seal for satisfying the requirements of DIN EN ISO 9001.

Our customers – you, in other words – derive great benefit from this security.

For nature and the environment



Compliance with national and international laws and regulations is one of the most important principles of Hermes' environmental policy. Hermes was consequently the first European abrasives factory to pass an audit on the basis of voluntary certification.

The "Environmental Protection" department at Hermes takes painstaking care to ensure that every business process saves natural resources. This makes protection of the environment a cornerstone of Hermes' commercial policy and a key component of our corporate responsibility.

Ordering made easy



24-hour service*

Either ...

Order using the Hermes Ident Number

Hermes Ident Number	Order quantity
6075062	100 pieces

Our Hermes Ident Number contains all the information required about the product.

... or

Order using your own code

Your own code	Order quantity
50111 120 150 18 1	100 pieces

If you would you like to order our products using your own code, this is fine as long as we have agreed a clear assignment to our products with you.

... or

Order by describing the product

Order quantity	Form
100 pieces	Discs
Type	Grit
BW 110	P 120
Dimension	Additional information
Ø 150 x 7 mm	with 8 slots and with centre hole

... on

Phone +49 40 83 30-0 • Fax +49 40 83 30-230
eMail hsd@hermes-schleifmittel.com

* Order recorded at Hermes by 14:00 – delivered within 24 hours ex stock.

Well-sanded is half-sealed – Sanding parquet floors with Hermes abrasives



Source: Laegler

A professional-laid parquet floor is one of the most beautiful floors there is, creating an unsurpassed homely atmosphere in any room. Quite a lot of experience and knowledge of types of wood, laying patterns, adhesives and lacquer qualities, as well as of how to handle abrasives correctly, are required to lay, sand and seal high-quality parquet floors.


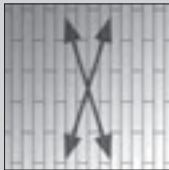
The most important step is selecting a type of wood with the right wood moisture content and a pattern for laying. Once the wood floor has been laid and joints filled if necessary, the surface and edges are sanded. This is effected in several steps, the first step serving to level the entire surface and sand out faults. Subsequent sanding steps prepare the wood floor for sealing.

There follow a number of hints and tips for sanding parquet floors with Hermes abrasives:

Recommendations for initial sanding

Renovation	In order to ensure adequate stock removal, it may be necessary to start with grit size 16 or 24 depending on the quality of the surface, e.g. in the case of old hall floors.	In any event, careful preparation of the floor is necessary in order to prevent premature wear or damage to the abrasive. In other words, the area must have been swept and be free of protruding nails or trapped foreign bodies. Tip: Make the first grit size as coarse as necessary, but as fine as possible. Tip: Before starting sanding, make good faults in the floor and fill joints if necessary.
New floor	Grit size 40 is generally adequate to ensure adequate stock removal.	

Recommendations for sanding parquet floors depending on pattern

Pattern	Mosaic-pattern parquet	Longitudinal/hall floor parquet
		
Grit sequence	Grit sequence depending on type of wood, unevenness and surface quality: Grit sizes 24 / 36 / 40 / 60 / 80 / 100 / 120 or grit sizes 40 / 50 / 60 / 80 / 100 / 120	
Initial sanding (high stock removal)	Direction of sanding 45° diagonal Grit size 40 and 50	Direction of sanding 15 - 20° diagonal Grit size 40 and 50 Tip: Roughly level highly undulating hall floors in the longitudinal direction first, only then sanding across the grain.
Intermediate sanding (moderate stock removal)	Direction of sanding 45° diagonal Grit size 60 and 80 Tip: Never skip more than one grit size to ensure effective removal of traces of coarse initial sanding.	First step: Direction of sanding 15 - 20° diagonal Grit size 60 Second step: Direction of sanding along the grain Grit size 80
Final sanding (low stock removal)	Direction of sanding 45° diagonal Grit size 100 and 120	Direction of sanding along the grain Grit size 100 and 120
Tip: Clean thoroughly before each step so that the following finer-grit abrasive cannot be damaged by loose coarse grit.		

Working reliably with abrasives

- Check abrasive for correct grit size and dimension before use.
- Never leave rotating tools unsupervised – for example, unintended lowering of sanding drum can lead to irreparable sanding faults.
- Work with a constant and not excessive sanding pressure to avoid sanding faults.
- Check for adequate overlap (at least 15%) of the sanded tracks.
- Work from left to right to that the guide roller (left-hand side) of the sander is always in the sanded area.
- Avoid sanding deposits by starting and stopping the sanding drum sensitively.

Sanding faults and how to remedy them

Faults	Cause / Remedy
Chatter marks	Substrate of wooden floor is unstable and vibrating ⇒ use a heavier type of machine Sanding drum not running concentrically ⇒ balance sanding drum and check for uneven wear
Impact marks	Sanding belt joint too thick ⇒ check sanding belt joint and change if necessary
Sanding belt track	Check sanding drum and clamping roller for one-sided wear Check belt tension and adjust if necessary Check sanding belt geometry
Sanding belt slipping	Check belt tension and adjust if necessary, check sanding belt length
Machine not running stable in tracks	Clean running wheels and check for smooth running
Longitudinal stripes	Overlap of individual sanding tracks too small Sanding pressure not adapted to grit size Grit sequence skipping too many grit sizes ⇒ select a different grit sequence One-sided wear on sanding drum ⇒ change drum Sanding belt blunt/loaded ⇒ change sanding belt Sanding belt damaged ⇒ change sanding belt
Sanding-in indentations	Advance too slow Forward movement and starting of sanding drum not synchronous Machine tilted when changing direction

Abrasive belts



Source: Laegler

Product description

Type	RB 320 X
Grain	Aluminium oxide
Bonding	Resin, red-brown
Backing	X-cloth
Coating	closed
Grit range	P 12, P 16, P 24 - P 320, P 400

The benefits for you

- resistant grit bond and sharp grit mean a long tool life
- high tear resistant X-cloth increases safety when grinding
- universal use on all parquet floors

Type	RB 480 24 YX
Grain	Zirconia alumina
Bonding	Resin, blue
Backing	YX-cloth
Coating	closed
Grit range	+ 24, + 36 to + 120

- tough, hard grit means high stock removal
- time saved when sanding allows economical working
- high tear resistant YX-cloth increases safety when grinding
- recommended for sanding filler in parquet floors

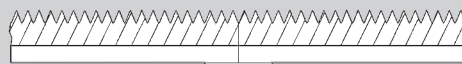
Sanding tasks

- mechanical sanding of parquet floors using floor sanders
- renovation of old wooden floors
- removal of layers of old lacquer and coverings
- initial, intermediate and fine-sanding of solid parquet
- abrasive sleeves for use on centrifugal sanding drums
- sanding belts for use on belt sanders

Sanding belt joint



SW 10 butt joint





Abrasive belts

Dimension Width x Length	Type / Description	Grain	Ident No.	Packaging (pcs.)			
				IPU*	OPU*		
200 x 551 mm	RB 320 X SW 10 butt joint	P 12	6124222	10	10		
		P 16	6062951	10	10		
		P 24	6006247	10	10		
		P 36	6006248	10	10		
		P 40	6006249	10	10		
		P 50	6006273	10	10		
		P 60	6006250	10	10		
		P 80	6006251	10	10		
		P 100	6006252	10	10		
		P 120	6006253	10	10		
			RB 480 24 YX SW 10 butt joint	+ 24	6101470	10	10
200 x 750 mm	RB 320 X SW 10 butt joint	P 12	6059830	10	10		
		P 16	6049132	10	10		
		P 24	6006256	10	10		
		P 30	6063089	10	10		
		P 36	6006257	10	10		
		P 40	6006258	10	10		
		P 50	6006274	10	10		
		P 60	6006259	10	10		
		P 80	6006260	10	10		
		P 100	6006261	10	10		
		P 120	6006262	10	10		
		P 150	6006263	10	10		
		P 180	6006265	10	10		
			RB 480 24 YX SW 10 butt joint	+ 24	6048316	10	10
				+ 36	6027366	10	10
				+ 40	6048317	10	10
				+ 60	6048318	10	10
	+ 80	6048320		10	10		
		+ 100	6048319	10	10		
		+ 120	6043590	10	10		
250 x 750 mm	RB 320 X SW 10 butt joint	P 12	6129313	5	5		
		P 16	6059530	5	5		
		P 24	6007430	5	5		
		P 36	6007451	10	10		
		P 40	6007452	10	10		
		P 50	6007454	10	10		
		P 60	6007456	10	10		
		P 80	6007453	10	10		
		P 100	6007455	10	10		
		P 120	6007468	10	10		
			RB 480 24 YX SW 10 butt joint	+ 24	6085973	5	5
				+ 36	6061350	5	5
				+ 40	6089447	5	5
				+ 60	6061372	5	5
				+ 80	6086593	10	10
	+ 100	6105498		10	10		
		+ 120	6061373	10	10		



RB 320 X



RB 480 24 YX

* IPU = Inner packaging unit; OPU = Outer packaging unit;

Rolls



Product description

Type	BW 110
Grain	Aluminium oxide
Bonding	Resin, red-brown
Backing	E-weight paper
Coating	semi-open
Grit range	P 24, P 36 - P 320, P 400

The benefits for you

- semi-open structure reduces the risk of loading
- longer tool life on all types of wood
- universally applicable
- very good price/performance ratio

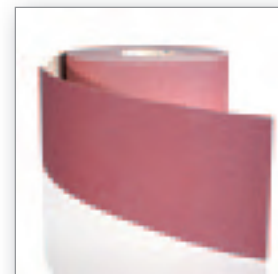
Sanding tasks

- mechanical sanding of parquet with floor sanders (sanding drums)
- renovation of old wooden floors
- removal of layers of old lacquer and floor covering
- initial, intermediate and fine-sanding of solid parquet
- abrasive rolls to produce loadings for use on sanding drums



Rolls

Dimension Width x Length	Type / Description	Grain	Ident No.	Packaging (m)	
				IPU*	OPU*
200 mm x 50 m	BW 110	P 24	6207023	50	50
		P 36	6207024	50	50
		P 40	6161919	50	50
		P 60	6074945	50	50
		P 80	6075461	50	50
		P 100	6071991	50	50
		P 120	6074947	50	50



BW 110

* IPU = Inner packaging unit; OPU = Outer packaging unit;

Single- and double-sided discs and fibre discs



Source: Laegler

Product description		The benefits for you
Single- and double-sided discs		
Type	BW 110	<ul style="list-style-type: none"> • semi-open structure reduces the risk of loading • strong paper with good edge stability • longer tool life on all types of wood • universally applicable • economical sanding of all parquet floors
Grain	Aluminium oxide	
Bonding	Resin, red-brown	
Backing	E-weight paper	
Grit range	P 24, P 36 - P 320, P 400	
Type	VC 153 velour-backed	<ul style="list-style-type: none"> • sanding discs easy to change • aluminium oxide with a high grit sharpness • strong paper with good edge stability • robust grit bonding • economical sanding of all parquet floors
Grain	Aluminium oxide	
Bonding	Resin, red-brown	
Backing	E-weight paper	
Grit range	P 24, P 36 - P 220	
Type	BW 184 velour-backed	<ul style="list-style-type: none"> • tough and hard zirconia alumina grain means high stock removal rates • extremely strong combi-paper backing in grit range + 24 to + 36 for high operational demands • high stock removal rates per time unit mean economical sanding • grit 100 and finer with aluminium oxide grain for fine sanding
Grain	Zirconia alumina / Aluminium oxide	
Bonding	Resin, blue	
Backing	Combi- / G- / F-weight paper	
Grit range	Combi-papier: + 24, + 36, G-weight paper: + 40, + 60 to + 80 G-weight paper: + 100 to + 150	
Type	BS 118	<ul style="list-style-type: none"> • hard abrasive grit • extremely strong combi-paper backing in grit range P 16 to P 36 and a stable F-weight paper backing with high edge stability in other grits • antistatic finish means dust-free working • double-sided discs for initial, intermediate and fine sanding
Grain	Silicon Carbide	
Bonding	Resin, antistatic, black	
Backing	Combi- / F-weight paper	
Grit range	Combi-papier: P 16, P 24, P 36 F-weight paper: P 40 - P 400, P 600 - P 1200	
Type	BS 118 velour-backed	<ul style="list-style-type: none"> • hard abrasive grit • extremely strong combi-paper backing in grit range P 16 to P 36 and a stable F-weight paper backing with high edge stability in other grits • antistatic finish means dust-free working
Grain	Silicon Carbide	
Bonding	Resin, antistatic, black	
Backing	Combi- / F-weight paper	
Grit range	Combi-papier: P 16, P 24, P 36 F-weight paper: P 40 - P 120, P 180, P 220, P 320, P 400, P 600 - P 1200	



Product description

The benefits for you

Fibre discs

Type	RB 314 fibre	<ul style="list-style-type: none">• highly suitable where there is a heavy load at edges, as backing made of vulcanized fibre
Grain	Aluminium oxide	
Bonding	Resin, brown	
Backing	X-fibre	
Coating	closed	
Grit range	P 16, P 24 - P 120	

Safety note



Hermes fibre discs are manufactured in accordance with oSa safety regulations. They meet or exceed the requirement of standard EN 13743 : 2001 (safety requirements for coated abrasives).

Sanding tasks

- sanding with edge and stair sanders
- initial, intermediate and fine-sanding of parquet floors with single-disc sanders

Discs, single-sided



VC 153, velour-backed



BW 184, velour-backed





BS 118, velour-backed

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)		
				IPU*	OPU*	
115 mm 	VC 153 velour-backed	P 40	6178334	50	300	
		P 50	6196489	50	300	
		P 60	6142691	50	300	
		P 80	6119735	50	300	
		P 100	6126216	100	600	
		P 120	6119736	100	600	
		P 150	6119737	100	600	
		P 180	6156993	100	600	
	BS 118 velour-backed	P 40	55336	50	300	
		P 60	48275	50	300	
		P 80	140198	50	300	
		P 120	48283	100	600	
125 mm 	VC 153 velour-backed	P 40	6116342	50	300	
		P 50	6116344	50	300	
		P 60	6116345	50	300	
		P 80	6116346	50	300	
		P 100	6116332	100	600	
		P 120	6116348	100	600	
		P 150	6116349	100	600	
		P 180	6116336	100	600	
	BS 118 velour-backed	P 40	443123	50	300	
		P 60	601500	50	300	
		P 80	151106	50	300	
		P 120	151114	100	600	
150 mm 	VC 153 velour-backed	P 24	6121324	50	300	
		P 36	6121325	50	300	
		P 40	6126686	50	300	
		P 50	6148442	50	300	
		P 60	6115300	50	300	
		P 80	6116338	50	300	
		P 100	6116339	100	600	
		P 120	6116343	100	600	
		P 150	6116347	100	600	
		P 180	6119477	100	600	
		P 220	6115401	100	600	
		BW 184 velour-backed	+ 24	6154654	50	300
	+ 36		6154655	50	300	
	+ 40		6016892	50	300	
	+ 60		6016896	50	300	
	+ 80		6137784	50	300	
	+ 100		6154656	100	600	
	+ 120		6154657	100	600	
	BS 118 velour-backed	P 16	6136200	25	150	
		P 24	6137128	50	300	
		P 36	6154566	50	300	
		P 40	56618	50	300	
		P 60	56626	50	300	
		P 80	114693	50	300	
		P 100	216445	100	600	
		P 120	79286	100	600	

* IPU = Inner packaging unit; OPU = Outer packaging unit;



Discs, single-sided

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)		
				IPU*	OPU*	
180 mm 	VC 153 velour-backed	P 24	6210700	25	125	
		P 36	6207539	25	125	
		P 40	6210130	25	125	
		P 60	6207976	50	250	
		P 80	6176128	50	250	
		P 100	6210682	50	250	
		P 120	6210143	50	250	
		P 150	6210149	50	250	
	BW 184 velour-backed	+ 24	6156139	25	125	
		+ 36	6156391	25	125	
		+ 40	6064279	25	125	
		+ 60	6064291	50	250	
		+ 80	6156134	50	250	
		+ 100	6156132	50	250	
	BS 118 velour-backed	P 16	6154567	25	125	
		P 24	6137129	25	125	
		P 36	6154568	25	125	
		P 40	56634	25	125	
		P 60	56642	50	250	
		P 80	57037	50	250	
		P 100	57061	50	250	
P 120		57088	50	250		
200 mm 	VC 153 velour-backed	P 24	6210920	25	125	
		P 36	6210129	25	125	
		P 40	6210131	25	125	
		P 50	6210712	50	250	
		P 60	6118016	50	250	
		P 80	6133645	50	250	
		P 100	6133646	50	250	
		P 120	6133647	50	250	
		P 150	6210150	50	250	
		BW 184 velour-backed	+ 24	6147548	25	125
	+ 36		6147549	25	125	
	+ 40		6086786	25	125	
	+ 60		6040906	50	250	
	+ 80		6139348	50	250	
	+ 100		6147552	50	250	
	+ 120		6147553	50	250	



VC 153, velour-backed



BW 184, velour-backed



BS 118, velour-backed

* IPU = Inner packaging unit; OPU = Outer packaging unit;




Discs, single-sided



BW 110, with 8 slots and with centre hole





BS 118, with 8 slots and with centre hole

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)			
				IPU*	OPU*		
150 x 7 mm 	BW 110 with 8 slots and with centre hole	P 24	6210151	50	300		
		P 36	6210156	50	300		
		P 40	6210172	50	300		
		P 50	6213919	50	300		
		P 60	6075049	50	300		
		P 80	6075050	50	300		
		P 100	6075061	100	600		
		P 120	6075062	100	600		
		P 16	6164411	25	125		
		175 x 22 mm 	BW 110 with 8 slots and with centre hole	P 24	6210153	25	125
P 36	6210158			25	125		
P 40	6210173			50	250		
P 50	6213920			50	250		
P 60	6075064			50	250		
P 80	6075065			50	250		
P 100	6075066			50	250		
P 120	6075067			100	500		
P 150	6210713			100	500		
BS 118 with 8 slots and with centre hole	P 16			6155249	25	150	
	P 24		6155250	25	125		
	P 40		1539183	50	250		
	P 50		2025353	50	250		
	P 60		1576216	50	250		
	P 80		1539167	50	250		
	P 100		1576186	50	250		
	P 120		1539175	100	500		
	180 x 22 mm 		BW 110 with 8 slots and with centre hole	P 24	6210154	25	125
				P 36	6210159	25	125
P 40				6210175	50	250	
P 60		6210178		50	250		
P 80		6210181		50	250		
P 100		6210184		50	250		
P 120		6210187		100	500		
BS 118 with 8 slots and with centre hole		P 16	6155252	25	125		
		P 24	6155253	25	125		
		P 36	6155254	25	125		
		P 40	6069064	50	250		
		P 50	6161806	50	250		
		P 60	6069065	50	250		
		P 120	6155255	50	250		

* IPU = Inner packaging unit; OPU = Outer packaging unit;






Discs, double-sided

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)		
				IPU*	OPU*	
375 x 40 mm 	BW 110 double sided with centre hole	P 36	6210160	25	25	
		P 40	6210176	25	25	
		P 60	6210179	25	25	
		P 80	6210182	25	25	
		P 100	6210185	25	25	
	BS 118 double sided with centre hole	P 16	6155256	10	10	
		P 24	6155257	10	10	
		P 36	6155258	25	25	
		P 60	6155260	25	25	
410 x 25 mm 	BW 110 double sided with centre hole	P 36	6210171	25	25	
		P 40	6210177	25	25	
		P 60	6210180	25	25	
		P 80	6210183	25	25	
		P 100	6210186	25	25	
		P 120	6210189	25	25	
	BS 118 double sided with centre hole	P 16	6155261	10	10	
		P 24	6138683	10	10	
		P 36	6052719	10	10	
		P 40	6039021	10	10	
		P 60	6046652	25	25	
		P 100	6044153	25	25	



Double-sided BS 118 discs

Fibre discs

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)	
				IPU*	OPU*
115 x 22 mm 	RB 314 fibre with hole, cross slot	P 16	6007215	25	150
		P 24	65110	25	150
		P 36	16675	25	150
		P 40	78115	25	150
		P 50	29165	25	150
		P 60	29181	25	150
		P 80	91375	25	150
		P 100	6006411	25	150
		P 120	6006412	25	150
150 x 22 mm 	RB 314 fibre with hole, cross slot	P 24	331392	100	100
		P 36	6006389	100	100
		P 40	6006390	100	100
		P 60	6006391	100	100
		P 80	6006392	100	100
180 x 22 mm 	RB 314 fibre moulded B22, with hole, cross slot	P 16	6006442	25	100
		P 24	178578	25	100
		P 36	88501	25	100
		P 40	27510	25	100
		P 50	133965	25	100
		P 60	78158	25	100
		P 80	107077	25	100
		P 100	6006404	25	100
		P 120	6006405	25	100



RB 314 fibre

* IPU = Inner packaging unit; OPU = Outer packaging unit;

webrax-Floor pads



Product description

Type	webrax-FPA 791 Black Thinline webrax-FPA 792 Black Thickline
Grain	Aluminium oxide
Backing	Abrasive web
Grit range	+ 80

The benefits for you

- rough cleaning tasks (wet and dry)
- strong sanding effect
- removal of loose lacquer systems
- for polishing wax and varnish

Type	webrax-FPA 791 Green Thinline webrax-FPA 792 Green Thickline
Grain	Aluminium oxide
Backing	Abrasive web
Grit range	+ 100

- slight cleaning tasks (wet and dry)
- moderate sanding effect
- intermediate sanding after applying pore filler

Type	webrax-FPO 791 Red Thinline webrax-FPO 792 Red Thickline
Grain	without grain
Backing	Abrasive web

- cleaning and polishing of slightly soiled floors, dry
- polishing of oiled parquet floors
- suitable for glazing of parquet sealings

Type	webrax-FPO 791 Tan Thinline webrax-FPO 792 Tan Thickline
Grain	without grain
Backing	Abrasive web

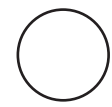
- cleaning and polishing of slightly soiled floors, dry
- suitable for glazing of parquet sealings

Type	webrax-FPO 792 White Thinline webrax-FPO 792 White Thickline
Grain	without grain
Backing	Abrasive web



- for polishing and cleaning of sealed floors

Sanding tasks

- for cleaning, intermediate sanding and finishing with single-disc machines



webrax-Floor pads

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)	
				IPU*	OPU*
200 mm 	webrax-FPA 791 Black Thinline	+ 80	6158723	10	10
	webrax-FPA 791 Green Thinline	+ 100	6158724	10	10
	webrax-FPO 791 Red Thinline	none	6158725	10	10
	webrax-FPO 791 Tan Thinline	none	6158726	10	10
	webrax-FPA 791 White Thinline	none	6158727	10	10
	webrax-FPO 792 White Thickline	none	6158744	5	5
406 mm 	webrax-FPA 791 Black Thinline	+ 80	6154978	10	10
	webrax-FPA 791 Green Thinline	+ 100	6154979	10	10
	webrax-FPO 791 Red Thinline	none	6154980	10	10
	webrax-FPO 791 Tan Thinline	none	6154981	10	10
	webrax-FPA 791 White Thinline	none	6154982	10	10
	webrax-FPA 792 Black Thickline	+ 80	6154983	5	5
	webrax-FPA 792 Green Thickline	+ 100	6154984	5	5
	webrax-FPO 792 Red Thickline	none	6154985	5	5
	webrax-FPO 792 Tan Thickline	none	6154986	5	5
	webrax-FPO 792 White Thickline	none	6154987	5	5



webrax-Floor pads


* IPU = Inner packaging unit; OPU = Outer packaging unit;



webrax-Floor pads

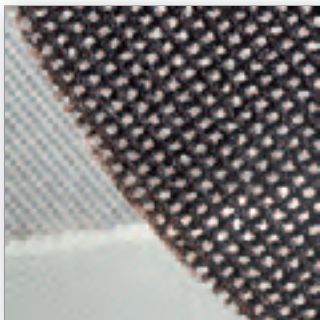


webrax-Floor pads

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)	
				IPU*	OPU*
430 mm 	webrax-FPA 791 Black Thinline	+ 80	6004786	10	10
	webrax-FPO 791 Tan Thinline	none	6004810	10	10
	webrax-FPA 791 White Thinline	none	6154996	10	10
	webrax-FPA 792 Black Thickline	+ 80	6004742	5	5
	webrax-FPA 792 Green Thickline	+ 100	6004751	5	5
	webrax-FPO 792 Red Thickline	none	6004760	5	5
	webrax-FPO 792 Tan Thickline	none	6004769	5	5
	webrax-FPO 792 White Thickline	none	6004778	5	5

* IPU = Inner packaging unit; OPU = Outer packaging unit;

Sandscreen discs



Source: Laegler

Product description

Type	GS 91350
Grain	Silicon Carbide
Backing	Sandscreen
Grit range	+ 60 to + 220

The benefits for you






- open mesh structure means no loading
- intermediate lacquer sanding
- use with **webrax**-Floor pads FPA 791 and FPA 792

Sanding tasks

- intermediate sanding with single-disc machines



Sandscreen discs

Dimension Ø	Type / Description	Grain	Ident No.	Packaging (pcs.)	
				IPU*	OPU*
200 x 6 mm 	GS 91350 with centre hole	+ 80 + 100 + 120 + 150	6003396 6003397 6003398 6003399	40 40 40 40	40 40 40 40
330 mm 	GS 91350 without centre hole	+ 60 + 100 + 150	6003390 6003392 6003394	10 10 10	10 10 10
380 mm 	GS 91350 without centre hole	+ 60 + 80 + 100 + 120 + 150	6002612 6002613 6002741 6002742 6002446	10 10 10 10 10	10 10 10 10 10
406 mm 	GS 91350 without centre hole	+ 60 + 80 + 100 + 120 + 150 + 180	6154988 6154990 6154991 6154993 6154994 6154995	10 10 10 10 10 10	10 10 10 10 10 10
430 mm 	GS 91350 without centre hole	+ 60 + 80 + 100 + 120 + 150	6002743 6002744 6002745 6002746 6002447	10 10 10 10 10	10 10 10 10 10





GS 91350

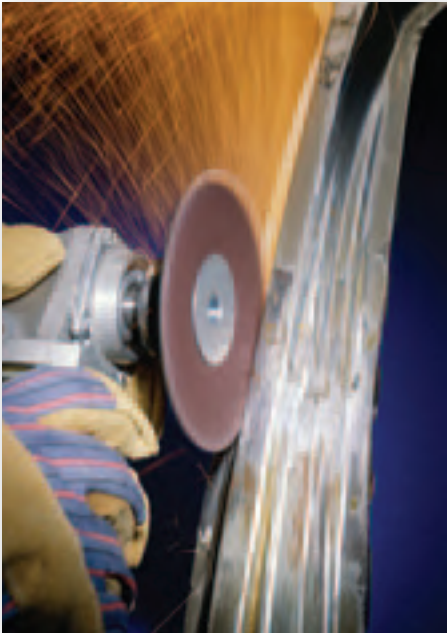
* IPU = Inner packaging unit; OPU = Outer packaging unit;

Storage

Hermes abrasives are quality tools and require appropriate storage conditions. Quality can be impaired by incorrect storage.

Careful storage ensures maximum benefit.

	<ul style="list-style-type: none">• Room temperature 18 - 22°C• Relative humidity 45 - 65%• Store in original packaging if at all possible, and on shelves or pallets/racks• Use deliveries in the order they arrived
	<ul style="list-style-type: none">• Close to radiators• Extreme temperature fluctuations (cold/hot)• Store directly on concrete or stone floors• Store in unheated rooms in winter



Safety

In order to guarantee the greatest possible occupational safety to users of Hermes abrasives, the appropriate safety pictograms appear on the product labels.



For more information on the correct use of abrasives, see the safety recommendation leaflets from FEPA. If you do not have these leaflets, please do ask us for them.

Come and see our page



Virtually all the information useful for planning and purchasing Hermes abrasives is available on the Hermes website which is based on a database and is equipped with numerous other functions:

- new products
- product finder with detailed information
- information about the Hermes Group

It goes without saying that the Hermes site is bilingual (German and English), so it can be used all over the world. The Hermes Group website is constantly being updated and is an important information platform. We very much look forward to your visit.

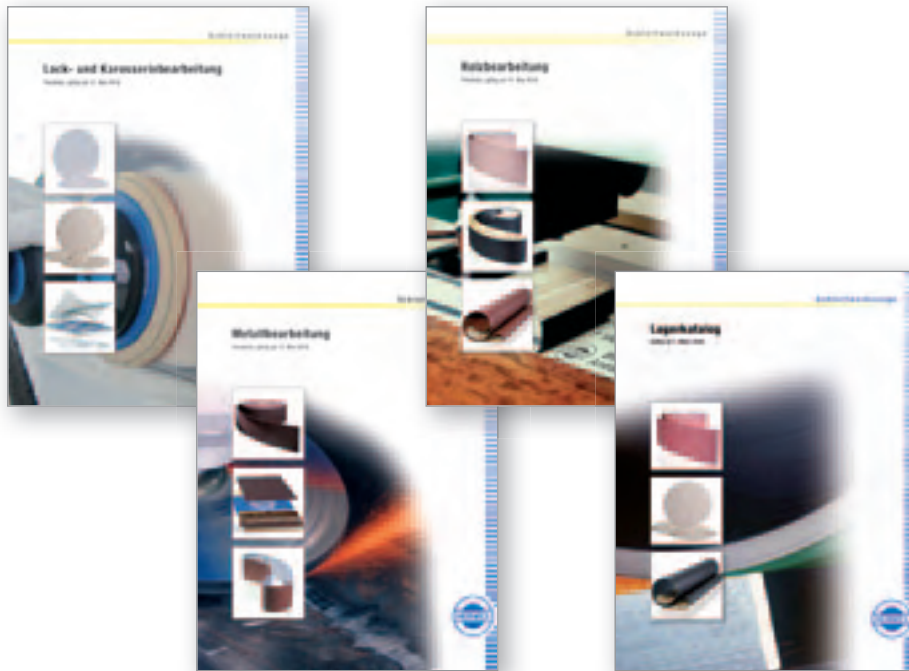
www.hermes-abrasives.com



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