

Бумажные этикеточные клеевые материалы специальные

Технические характеристики

По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: has@nt-rt.ru || сайт: <https://herma.nt-rt.ru/>

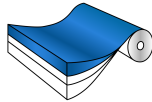
Product information

HERMALucent (140)**Product code 51993**

Issue 12/2024

HERMALucent (140)

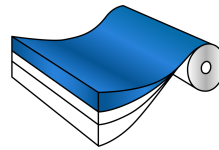
Uncoated, translucent white label paper, grease proof, FSC® Mix Credit



Grammage	g/m ²	approx. 60	ISO 536
Caliper	µm	approx. 55	ISO 534
Tensile strength (MD)	N/15 mm	approx. 70	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 40	DIN 53112
Stiffness (MD)	mN	approx. 55	DIN 53121
Stiffness (CD)	mN	approx. 40	DIN 53121
Transparency	%	ca. 80	DIN 53147

Application and use

The semi-transparent, greaseproof label paper is suitable for a wide range of applications and can be printed using various conventional and digital printing processes. Preliminary tests are recommended. The pulp for this paper comes from FSC® certified forest management and other controlled sources.

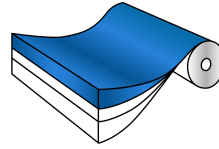
 Hermalucent (140)**Regulations concerning contact with food**

The paper complies with BfR XXXVI recommendations for direct contact with dry, moist and fatty foodstuffs.

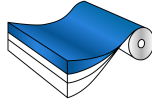
Product information

HERMA silver met (461)**Product code 51545**

Issue 09/2024

 HERMA silver met (461)**HERMA silver met (461)**

Silver, bright, metallised label paper with print varnish, FSC® Mix Credit



Grammage	g/m ²	approx. 83	ISO 536
Caliper	µm	approx. 64	ISO 534
Tensile strength (MD)	N/15 mm	approx. 65	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 36	DIN 53112
Stiffness (MD)	mN	approx. 110	DIN 53121
Stiffness (CD)	mN	approx. 65	DIN 53121

Application and use

The glossy, metallised surface with a print receptive coating enables good print quality using conventional printing methods. A verification of ink suitability is recommended. The coating also serves as protection layer for the metallised surface.

HERMA silver met gives the labelled product a high-quality and special touch. Common applications include decorative labels, bottle labels and labels for the cosmetics industry.

The pulp for this paper comes from FSC® certified forest management and other controlled sources.

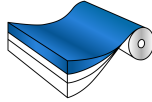
Product information

HERMA silk (941)**Product code 50127**

Issue 12/2022

HERMA silk (941)

White, supple acetate silk with satin finish

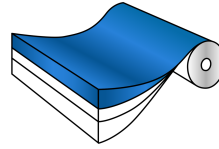


Grammage	g/m ²	approx. 120	ISO 536
Caliper	µm	approx. 120	ISO 534
Surface gloss 75°	GU	approx. 12	ISO 2813
Opacity	%	approx. 68	ISO 2471

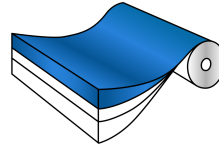
Application and use

HERMA silk offers a supple and soft surface. It can even be heated for a short time to temperatures of about 200 °C. HERMA silk withstands treatment at 150 °C for a period of 5 hours without any interference of its properties. As a consequence HERMA silk allows printability not only in conventional printing methods but also in xerographic printing processes.

HERMA silk can be used wherever flexible substrates are labelled or whenever labels of high decorative value are needed. Examples for applications: Textiles, carpets, mattresses, cables.

 HERMA silk (941)

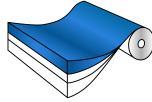
Product information

HERMAprintex (931)**Product code 50126** HERMAprintex (931)

Issue 12/2022

HERMAprintex (931)

White, impregnated, weather-proof special paper, coated on one side, made of natural and synthetic fibres without optical brightener, FSC® Mix Credit



Grammage	g/m ²	approx. 105	ISO 536
Caliper	µm	approx. 96	ISO 534
Tensile strength (MD)	N/15 mm	approx. 89	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 60	DIN 53112
Stiffness (MD)	mN	approx. 200	DIN 53121
Stiffness (CD)	mN	approx. 100	DIN 53121
Opacity	%	approx. 88	ISO 2471

Application and use

The coated surface of HERMAprintex offers a high quality of the imprint with all conventional printing methods and also with laser printing.

This material is especially recommended for applications requiring highly flexible and weather-proof labels. HERMAprintex is suitable for outdoor-usage.

The pulp for this paper comes from FSC® certified forest management and other controlled sources.

In combination with our UV acrylic adhesive 63B the paper complies with BS 5609/II (resistance to sea water) and is thus also suitable for labelling containers destined for transportation via sea route.

Product information

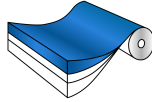
HERMA LAM (920)

Product code 50123

Issue 12/2022

HERMA LAM (920)

Laser activatable material



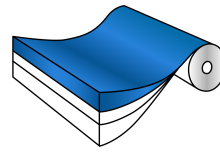
Grammage	g/m ²	approx. 73	ISO 536
Caliper	µm	approx. 73	ISO 534
Tensile strength (MD)	N/15 mm	approx. 75	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 38	DIN 53112
Stiffness (MD)	mN	approx. 180	DIN 53121
Stiffness (CD)	mN	approx. 100	DIN 53121
Opacity	%	approx. 88	ISO 2471
Imaging colour	black		

Application and use

HERMA LAM is a specially developed label material for marking with a CO₂-laser (colour change from white to black).

HERMA LAM with its protective coating is used wherever labels of smudge-proof, solvent and grease resistant paper are required, e.g. for package labelling or for price marking.

Applications on surfaces containing plasticizers are only partially possible, intensive contact with plasticizers, however, might cause fading of the printed image. Please make individual tests for applications on soft PVC films. Recommended for moist and dry applications.



HERMA LAM (920)

Regulations concerning contact with food

The paper grade HERMA LAM (92) according to the sample material submitted is physiologically and toxicologically safe if used according to its intended purpose. It may hence be used safely in printers and scales for the marking of goods. However, it may only stand in direct contact with those foodstuffs which are washed, shelled and/or peeled before consumption according to experience (ISEGA Research and Development Institute, Aschaffenburg).

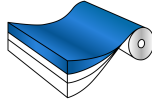
HERMASilver matt reverse coated (491)

Product code 50062

Issue 12/2022

HERMASilver matt reverse coated (491)

White label paper, semi-gloss coated with highly opaque aluminium barrier layer on back side



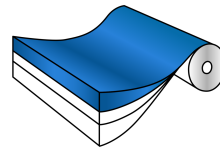
Grammage	g/m ²	approx. 83	ISO 536
Caliper	µm	approx. 60	ISO 534
Tensile strength (MD)	N/15 mm	approx. 80	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 40	DIN 53112
Stiffness (MD)	mN	approx. 170	DIN 53121
Stiffness (CD)	mN	approx. 95	DIN 53121
Surface gloss 60°	GU	approx. 23	ISO 2813


Application and use

The semi-gloss coated surface of "HERMASilver matt reverse coated" offers good printability in conventional label printing methods (e.g. UV-flexo) as well as in thermal transfer printing. A verification of ink/ribbon suitability is recommended.

Due to its total opacity the material completely obscures the labelled surface. It is highly conformable and may therefore be used on flat as well as on curved surfaces. The aluminium layer on the back side of the label paper serves as barrier and prevents migration of contaminants from the labelled surface or ingredients of the adhesive into the label material.

Therefore "HERMASilver matt reverse coated" is suitable for the labelling of tyres.



 HERMASilver matt reverse coated (491)

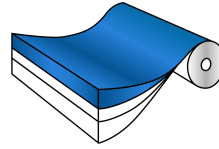
Regulations concerning contact with food

The paper complies with the recommendation BfR XXXVI, the labels produced with it may be in direct contact with dry, non-fatty food. The silver, laquered side may also be in direct contact with moist and fatty foods.

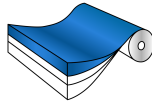
Product information

HERMAsilver met (460)**Product code 50061**

Issue 12/2022

 HERMAsilver met (460)**HERMAsilver met (460)**

Silver, bright, metallised label paper with print varnish, FSC® Mix Credit



Grammage	g/m ²	approx. 83	ISO 536
Caliper	µm	approx. 64	ISO 534
Tensile strength (MD)	N/15 mm	approx. 68	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 36	DIN 53112
Stiffness (MD)	mN	approx. 150	DIN 53121
Stiffness (CD)	mN	approx. 100	DIN 53121

Application and use

The glossy, metallised surface with a print receptive coating enables excellent print quality using conventional printing methods. A verification of ink suitability is recommended. The coating also serves as protection layer for the metallised surface.

HERMAsilver met gives the labelled product a high-quality and special touch. Common applications include decorative labels, bottle labels and labels for the cosmetics industry.

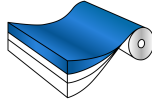
The pulp for this paper comes from FSC® certified forest management and other controlled sources.

HERMA silver bright (440)**Product code 50060**

Issue 12/2022

HERMA silver bright (440)

Silver-bright aluminium foil with print receptive coating, laminated to white paper



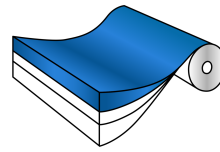
Grammage	g/m ²	approx. 83	ISO 536
Caliper	µm	approx. 60	ISO 534
Tensile strength (MD)	N/15 mm	approx. 80	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 40	DIN 53112
Stiffness (MD)	mN	approx. 170	DIN 53121
Stiffness (CD)	mN	approx. 95	DIN 53121

Application and use

The glossy metallic surface with its print receptive coating offers good printability in conventional label printing methods (e.g. UV-flexo). A verification of ink suitability is recommended.

Metal laminated papers are impermeable to grease, oil and other liquids. The aluminium layer offers an excellent barrier.

HERMA silver bright matt is especially suitable for labels that require a metallic effect for decoration or technical purpose. That is e.g. for name plates and wiring diagrams, ornamental labels and also for applications in the beverage and cosmetics industry.

 HERMA silver bright (440)**Regulations concerning contact with food**

With regard to the tests carried out, the samples submitted comply with the applicable provisions of Commission Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food and Commission Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food. Labels made with it may be in direct contact with dry, non-fatty food. The silver, lacquered side may also be in direct contact with moist and fatty foods.

All statements correspond to the current state of our knowledge and are based on information from our raw material suppliers. The verification of suitability for the intended use and the risk assessment including measured values are the responsibility of the one who puts the final product into circulation.

Product information

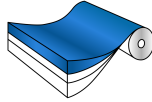
HERMA silver matt (437)

Product code 50059

Issue 12/2022

HERMA silver matt (437)

Silver, matt aluminium foil with print receptive coating, laminated to white paper



Grammage	g/m ²	approx. 83	ISO 536
Caliper	µm	approx. 60	ISO 534
Tensile strength (MD)	N/15 mm	approx. 80	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 40	DIN 53112
Stiffness (MD)	mN	approx. 170	DIN 53121
Stiffness (CD)	mN	approx. 95	DIN 53121

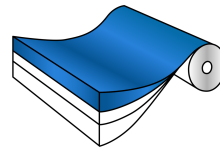
Application and use

The matt metallic surface with its print receptive coating offers good printability in conventional label printing methods (e.g. UV-flexo). A verification of ink suitability is recommended.

Metal laminated papers are impermeable to grease, oil and other liquids. The aluminium layer offers an excellent barrier.

"HERMA silver matt" is especially suitable for labels that require a metallic effect for decoration or technical purpose. That is e.g. for name plates and wiring diagrams, ornamental labels and also for applications in the beverage and cosmetics industry.

The barrier effect of the aluminium layer may also be used when labels require a paper surface. In such case the adhesive is applied to the metal side, while the paper surface is available for printing. This product is listed in our product portfolio as grade 491 (HERMA silver reverse).



HERMA silver matt (437)

Regulations concerning contact with food

With regard to the tests carried out, the samples submitted comply with the applicable provisions of Commission Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food and Commission Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food. Labels made with it may be in direct contact with dry, non-fatty food. The silver, lacquered side may also be in direct contact with moist and fatty foods.

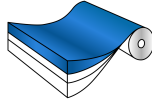
All statements correspond to the current state of our knowledge and are based on information from our raw material suppliers. The verification of suitability for the intended use and the risk assessment including measured values are the responsibility of the one who puts the final product into circulation.

HERMAgold bright (420)**Product code 50058**

Issue 12/2022

HERMAgold bright (420)

Gold coloured, bright aluminium foil with print receptive coating, laminated to white paper



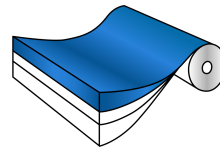
Grammage	g/m ²	approx. 83	ISO 536
Caliper	µm	approx. 60	ISO 534
Tensile strength (MD)	N/15 mm	approx. 80	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 40	DIN 53112
Stiffness (MD)	mN	approx. 170	DIN 53121
Stiffness (CD)	mN	approx. 95	DIN 53121

Application and use

The glossy metallic surface with its print receptive coating offers good printability in conventional label printing methods (e.g. UV-flexo). A verification of ink suitability is recommended.

Metal laminated papers are impermeable to grease, oil and other liquids. The aluminium layer offers an excellent barrier.

"HERMAgold bright" is especially suitable for labels that require a metallic effect for decoration or technical purpose. That is e.g. for name plates and wiring diagrams, ornamental labels and also for applications in the beverage and cosmetics industry.

 HERMAgold bright (420)**Regulations concerning contact with food**

With regard to the tests carried out, the samples submitted comply with the applicable provisions of Commission Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food and Commission Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food. Labels made with it may be in direct contact with dry, non-fatty food. The gold, lacquered side may also be in direct contact with moist and fatty foods.

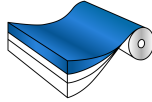
All statements correspond to the current state of our knowledge and are based on information from our raw material suppliers. The verification of suitability for the intended use and the risk assessment including measured values are the responsibility of the one who puts the final product into circulation.

HERMAgold matt (418)**Product code 50057**

Issue 12/2022

HERMAgold matt (418)

Gold coloured matt aluminium foil with print receptive coating, laminated to white paper




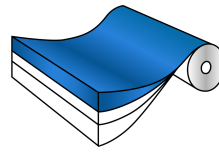
Grammage	g/m ²	approx. 83	ISO 536
Caliper	µm	approx. 60	ISO 534
Tensile strength (MD)	N/15 mm	approx. 80	DIN 53112
Tensile strength (CD)	N/15 mm	approx. 40	DIN 53112
Stiffness (MD)	mN	approx. 170	DIN 53121
Stiffness (CD)	mN	approx. 95	DIN 53121

Application and use

The matt metallic surface with its print receptive coating offers good printability in conventional label printing methods (e.g. UV-flexo). A verification of ink suitability is recommended.

Metal laminated papers are impermeable to grease, oil and other liquids. The aluminium layer offers an excellent barrier.

"HERMAgold matt" is especially suitable for labels that require a metallic effect for decoration or technical purpose. That is e.g. for name plates and wiring diagrams, ornamental labels and also for applications in the beverage and cosmetics industry.

 HERMAgold matt (418)**Regulations concerning contact with food**

With regard to the tests carried out, the samples submitted comply with the applicable provisions of Commission Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food and Commission Regulation (EC) No 2023/2006 on good manufacturing practice for materials and articles intended to come into contact with food. Labels made with it may be in direct contact with dry, non-fatty food. The gold, lacquered side may also be in direct contact with moist and fatty foods.

All statements correspond to the current state of our knowledge and are based on information from our raw material suppliers. The verification of suitability for the intended use and the risk assessment including measured values are the responsibility of the one who puts the final product into circulation.

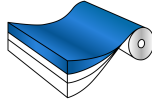
Product information

HERMATyvek® (927)**Product code 50008**

Issue 12/2022

HERMATyvek® (927)

White, durable nonwoven, 100 % polyethylene fibres, extremely resistant to tearing



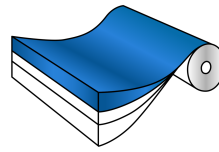
Grammage	g/m ²	approx. 75	ISO 536
Caliper	µm	approx. 205	ISO 534
Tensile stress (MD)	N/mm ²	ca. 38	ISO 527
Tensile stress (CD)	N/mm ²	ca. 38	ISO 527
Opacity	%	approx. 97	ISO 2471

Application and use

The surface of HERMATyvek® offers an good printing quality in conventional printing methods like e.g. flexo, screen and offset printing. We recommend special inks with a low content of solvents (< 3 %). UV inks are also possible. HERMATyvek® requires stronger pression than paper of the same thickness. The polyethylene nonwoven is conditionally printable with thermal transfer and matrix printers.

HERMATyvek® is highly resistant to weather and chemicals and thus suitable for outdoor applications, e.g. drum and container labelling. It is so robust and durable that it easily withstands even the toughest conditions. The properties of HERMATyvek® remain unchanged even at extremely low temperatures. When processing/using the material in applications with high tension, the temperature should not exceed +80 °C.

HERMATyvek® is also suitable for labels requiring a high tear resistance and durability. The PE nonwoven is 100 % recyclable. For recycling reasons, these labels are preferably used on PE surfaces.

 **HERMATyvek® (927)****Regulations concerning contact with food**

HERMATyvek® (927) has no food approval. On request we will be pleased to offer you a suitable Tyvek® quality for applications with food contact or for sterile applications.

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00403	HERMAgold matt (418)/62A/523	1,003 mm		1,000 m ²	ca. 123 µm	ca. 156 g/m ²
10075	HERMAgold matt (418)/62A/527	1,003 mm		3,000 m ²	ca. 154 µm	ca. 179 g/m ²
16138	HERMAgold matt (418)/93C/525 30g/m ²	1,003 mm		3,000 m ²	ca. 148 µm	ca. 186 g/m ²
16146	HERMAgold matt (418)/94C/525	1,003 mm		3,000 m ²	ca. 157 µm	ca. 196 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
06361	HERMAgold bright (420)/62A/523	1,003 mm		1,000 m ²	ca. 123 µm	ca. 156 g/m ²
11824	HERMAgold bright (420)/62A/525 BW	1,003 mm		3,000 m ²	ca. 136 µm	ca. 177 g/m ²
13850	HERMAgold bright (420)/92C/523	1,003 mm		3,000 m ²	ca. 128 µm	ca. 159 g/m ²
16363	HERMAgold bright (420)/62A/815/62A/523	1,003 mm		3,000 m ²	ca. 172 µm	ca. 221 g/m ²
16429	HERMAgold bright (420)/42X/523	1,003 mm		3,000 m ²	ca. 126 µm	ca. 158 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17089	HERMAgold bright (420)/93C/523	1,003 mm		3,000 m ²	ca. 137 µm	ca. 170 g/m ²
17090	HERMAgold bright (420)/93C/525	1,003 mm		3,000 m ²	ca. 148 µm	ca. 186 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
06134	HERMASilver matt (437)/62A/523	1,003 mm		1,000 m ²	ca. 125 µm	ca. 163 g/m ²
09480	HERMASilver matt (437)/64B/515	1,003 mm		3,000 m ²	ca. 149 µm	ca. 180 g/m ²
10621	HERMASilver matt (437)/92C/523	1,003 mm		3,000 m ²	ca. 125 µm	ca. 159 g/m ²
14287	HERMASilver matt (437)/64B/525	1,003 mm		3,000 m ²	ca. 158 µm	ca. 196 g/m ²
15602	HERMASilver matt (437)/64B/815	1,003 mm		3,000 m ²	ca. 130 µm	ca. 167 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16143	HERMASilver matt (437)/62A/814	1,003 mm		3,000 m ²	ca. 95 µm	ca. 131 g/m ²
16199	HERMASilver matt (437)/93C/525 30g/m ²	1,003 mm		3,000 m ²	ca. 148 µm	ca. 186 g/m ²
16863	HERMASilver matt (437)/63B/523	1,003 mm		3,000 m ²	ca. 130 µm	ca. 164 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00610	HERMASilver bright (440)/62A/520/62A/523	1,003 mm		3,000 m ²	ca. 193 µm	ca. 237 g/m ²
06353	HERMASilver bright (440)/62A/523	1,003 mm		1,000 m ²	ca. 123 µm	ca. 156 g/m ²
09288	HERMASilver bright (440)/92C/523	1,003 mm		3,000 m ²	ca. 122 µm	ca. 159 g/m ²
09611	HERMASilver bright (440)/62A/525	1,003 mm		3,000 m ²	ca. 137 µm	ca. 177 g/m ²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12149	HERMA silver bright (440)/62A/815	1,003 mm		3,000 m ²	ca. 101 µm	ca. 145 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
16963	HERMA silver bright (440)/42X/523	1,003 mm		3,000 m ²	ca. 126 µm	ca. 158 g/m ²
17105	HERMA silver bright (440)/93C/525 30g/m ²	1,003 mm		3,000 m ²	ca. 148 µm	ca. 186 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
12446	HERMA silver met (460)/62Gpt/523	2,000 mm		2,000 m ²	ca. 121 µm	ca. 155 g/m ²
13574	HERMA silver met (460)/62D/523	2,000 mm		2,000 m ²	ca. 121 µm	ca. 155 g/m ²
13945	HERMA silver met (460)/62Gpt/560	2,000 mm		16,000 m ²	ca. 104 µm	ca. 131 g/m ²
14789	HERMA silver met (460)/62Gpt/565	2,000 mm		16,000 m ²	ca. 110 µm	ca. 141 g/m ²
15815	HERMA silver met (460)/63Gpt/523	2,000 mm		48,000 m ²	ca. 127 µm	ca. 161 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15886	HERMA silver met (460)/62W/523	2,000 mm		2,000 m ²	ca. 127 µm	ca. 158 g/m ²
15998	HERMA silver met (460)/62Gpt/525	2,000 mm		48,000 m ²	ca. 145 µm	ca. 174 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
17380	HERMA silver met (461)/62Gpt/523			48,000 m ²	ca. 121 µm	ca. 155 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13550	HERMA silver matt reverse coated (491)/64B/525	1,003 mm		1,000 m ²	ca. 149 µm	ca. 200 g/m ²
13612	HERMA silver matt reverse coated (491)/65B/525	1,003 mm		3,000 m ²	ca. 166 µm	ca. 206 g/m ²
13614	HERMA silver matt reverse coated (491)/94C/525	1,003 mm		3,000 m ²	ca. 156 µm	ca. 196 g/m ²
15130	HERMA silver reverse (491)/64B/523	1,003 mm		3,000 m ²	ca. 147 µm	ca. 184 g/m ²
15308	HERMA silver reverse (491)/64B/517	1,003 mm		3,000 m ²	ca. 153 µm	ca. 193 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15527	HERMA silver matt reverse coated (491)/63B/525	1,003 mm		3,000 m ²	ca. 143 µm	ca. 180 g/m ²
15579	HERMA silver reverse (491)/64B/527	1,003 mm		3,000 m ²	ca. 175 µm	ca. 202 g/m ²
15717	HERMA silver matt reverse coated (491)/63B/527	1,003 mm		3,000 m ²	ca. 157 µm	ca. 181 g/m ²
15718	HERMA silver matt reverse coated (491)/62B/527	1,003 mm		3,000 m ²	ca. 154 µm	ca. 177 g/m ²

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15742	HERMA silver matt reverse coated (491)/62A/525	1,003 mm		3,000 m ²	ca. 137 µm	ca. 174 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15748	HERMA silver matt reverse coated (491)/62A/523	1,003 mm		3,000 m ²	ca. 126 µm	ca. 158 g/m ²
16129	HERMA silver matt reverse coated (491)/95Ttg/525 50g/m ² M16500			3,000 m ²	ca. 166 µm	ca. 205 g/m ²
16191	HERMA silver matt reverse coated (491)/64B/815	1,003 mm		3,000 m ²	ca. 130 µm	ca. 167 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
11776	HERMA tyvek® (927)/62A/520	1,003 mm		1,000 m ²	ca. 273 µm	ca. 151 g/m ²
13223	HERMA tyvek® (927)/64B/517	1,003 mm		3,000 m ²	ca. 296 µm	ca. 176 g/m ²
13370	HERMA tyvek (927)/62A/520/62A/520	1,003 mm		3,000 m ²	ca. 319 µm	ca. 228 g/m ²
13621	HERMA tyvek® (927)/63B/520/63B/520	1,003 mm		3,000 m ²	ca. 347 µm	ca. 245 g/m ²
14718	HERMA tyvek® (927)/63B/520	1,003 mm		3,000 m ²	ca. 277 µm	ca. 156 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
15325	HERMA tyvek® (927)/62A/527	1,003 mm		3,000 m ²	ca. 298 µm	ca. 169 g/m ²
15926	HERMA tyvek® (927)/63B/525	1,003 mm		3,000 m ²	ca. 291 µm	ca. 172 g/m ²
16479	HERMA tyvek® (927)/64B/527	1,003 mm		3,000 m ²	ca. 318 µm	ca. 189 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
04554	HERMA printex (931)/62A/523	1,003 mm		3,000 m ²	ca. 157 µm	ca. 180 g/m ²
08470	HERMA printex (931)/63B/527	1,003 mm		3,000 m ²	ca. 192 µm	ca. 191 g/m ²
08712	HERMA printex (931)/63B/512	1,103 mm		1,100 m ²	ca. 163 µm	ca. 178 g/m ²
12171	HERMA printex (931)/63B/523	1,003 mm		1,000 m ²	ca. 155 µm	ca. 183 g/m ²
15921	HERMA printex (931)/65B/527	1,103 mm		3,300 m ²	ca. 210 µm	ca. 229 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
00370	HERMA silk (941)/63A/520	875/1,103 mm		870 m ²	ca. 207 µm	ca. 214 g/m ²
11778	HERMA silk (941)/65A/520	875/1,103 mm		3,300 m ²	ca. 218 µm	ca. 227 g/m ²
15210	HERMA silk (941)/63A/527	1,103 mm		3,300 m ²	ca. 230 µm	ca. 235 g/m ²
15783	HERMA silk (941)/63A/511	1,103 mm		3,300 m ²	ca. 270 µm	ca. 282 g/m ²
Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage

Product Code	Product	Useable width	Net width	Min. quantity	Caliper	Grammage
13588	HERMA LAM (920)/62Gpt/523	1,003/2,000 mm		2,000 m ²	ca. 137 µm	ca. 146 g/m ²
14116	HERMA LAM (920)/62A/520/62A/523	1,003 mm		3,000 m ²	ca. 199 µm	ca. 224 g/m ²
14420	HERMA LAM (920)/63Z/523	1,003 mm		5,000 m ²	ca. 136 µm	ca. 154 g/m ²
16430	HERMA LAM (920)/63B/523	1,003 mm		3,000 m ²	ca. 142 µm	ca. 156 g/m ²
16565	HERMA LAM (920)/42X/523	1,003 mm		3,000 m ²	ca. 139 µm	ca. 148 g/m ²



По вопросам продаж и поддержки обращайтесь:

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижегород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Саранск (8342)22-96-24
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Улан-Удэ (3012)59-97-51
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Россия +7(495)268-04-70

Казахстан +7(727)345-47-04

Беларусь +(375)257-127-884

Узбекистан +998(71)205-18-59

Киргизия +996(312)96-26-47

эл.почта: has@nt-rt.ru || сайт: <https://herma.nt-rt.ru/>