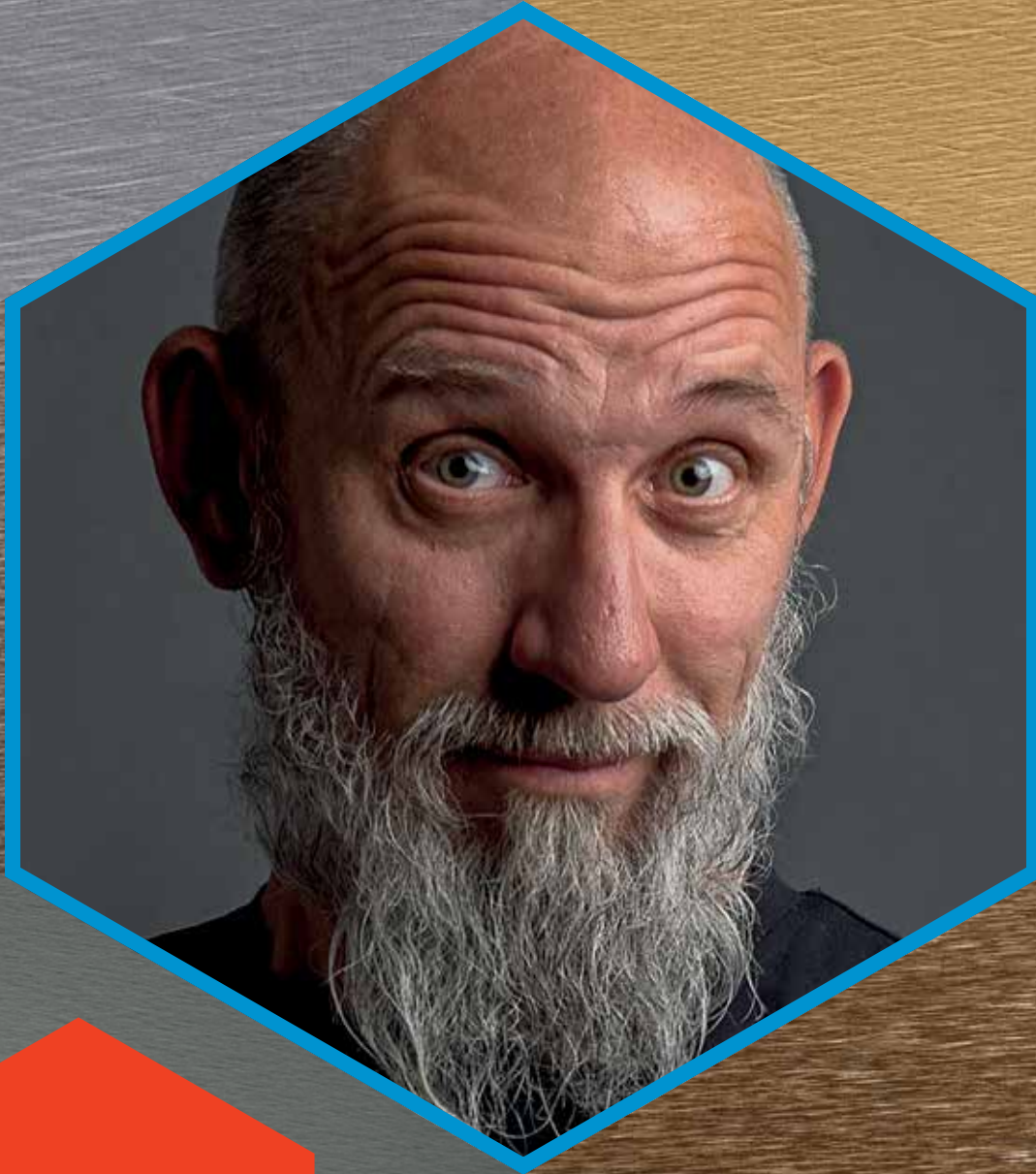


# ROOFINOX<sup>®</sup>

  Catalogue 2022



**HFX STAINLESS  
FOR ROOF +  
FACADE**

**Like no other.**



## ROOFINOX service and information

### PRICES

Prices are valid from 01/01//2022.

All prices in euros excluding currently applicable taxes (e.g. VAT).

All prices are subject to change without notice.

For binding prices inquire for current pricing.

### DELIVERY CHARGES

Up to 3 kg EUR 30 / package

3 to 15 kg EUR 45 / package

15 to 30 kg EUR 60 / package

Freight included for coils and sheets from 10 tons for stocking customers.

Freight included for roof drainage (gutter, downspout and accessories) on application.

Surcharge for small quantities of EUR 45 for orders up to EUR 149.

Freight, packaging and small quantity surcharges may apply to products, please note the corresponding product information in this catalogue.

Please inquire if freight included quantities are applicable for your order.

### RETURN OF GOODS

Returns are at the expense of the return sender and only within 3 months from a minimum value of EUR 200.

Standard goods that are not damaged can only be returned in unopened containers. That happens against an additional deduction of 20 % of the invoice amount to cover our expenses. Project-related productions cannot be returned.

### FURTHER PROVISIONS

In the case of mass-produced articles, deviations in weight and number etc. of up to +/- 10 % compared to the order confirmation are permissible. The quantities determined by us shall be decisive for the invoice. In the case of parts from mass production, the customary error rate of 3 % on the total number of items is permissible. It is best to clarify the delivery times for any repeat orders at the time of initial order.

### CONTACT

ROOFINOX GmbH Tel.: +43 (0)5522 - 79040 - 0

Industriestrasse 11 www.roofinox.com

6832 Sulz office@roofinox.com

Find more information about our company and products on our website [www.roofinox.com](http://www.roofinox.com).

You can also download or order current brochures & data sheets from our website.

### DISCLAIMER AND COPYRIGHT

Subject to technical changes and misprints. Colour deviations due to printing.

Installation guidelines and national guidelines as well as standards and technical rules must be observed by the user. Local conditions are to be considered during execution. Note the color differences between individual production lots.

All information in this document and on the ROOFINOX website is based on experience and laboratory tests. Guarantees on performance and surfaces cannot be derived from this document. Applicable guarantees can only be found in the corresponding agreements and our terms and conditions. Contents of this document do not represent any assurance, guarantee, specification or obligation of ROOFINOX or any of them branches or subsidiaries.

All rights reserved.

Reprinting, reproduction - even in part - is not permitted without the written approval of ROOFINOX GmbH.

# CONTENTS



## Facade systems

HFX facade shingles	page 6
HFX facade panels	page 9
HFX architectural profiles	page 10
HFX flashings	page 12
HFX facade accessories	page 15

Facade systems



## Roof systems

HFX standing seam	page 16
HFX roof shingles	page 18
HFX roof panels	page 20
HFX architectural profiles	page 21
HFX roof accessories	page 22
HFX snow retention	page 27

Roof systems



## Roof drainage

Half-round 304	page 28
Half-round 304 electro-coloured	page 34
Box 304	page 36
Half-round 316L	page 37

Roof drainage



## Tools | Perforated metal

Tools	page 40
HFX Perforated metal	page 41

Tools | Perforated metal



## Coils | Sheet metal

CLASSIC	page 42
PEARL	page 43
CHROMA	page 44
TIN (terne)	page 45
PLUS	page 46
DURA-brilliant	page 47
DURA-matte	page 48
PYRA-brilliant   PYRA-matte	page 49
PLASMA, IONIC, OPTRON	page 50
PROTON	page 51

Coils | Sheet metal



## Accessories Terms and conditions

Accessories	page 52
Terms and conditions	page 53

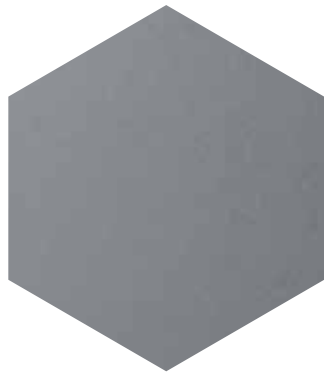
Accessories | GTC

# HFX stainless designs

ROOFINOX is inventor of the HFX stainless technology.  
 HFX stainless is a highly flexible stainless steel with special FX (effects) for roof and facade.  
 HFX stainless represents the evolution of stainless steel.



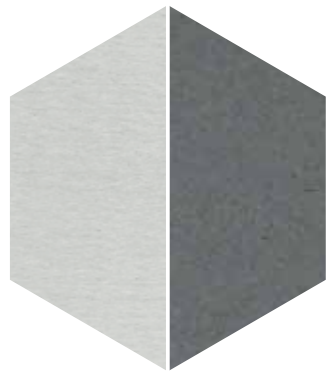
**CLASSIC**  
(brush-rolled)



**PEARL**  
(bead-blasted)



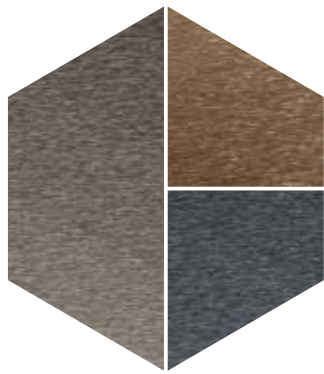
**CHROMA**  
(mirror-rolled)



**TIN (terne)**  
(brush-rolled + tin-plated)



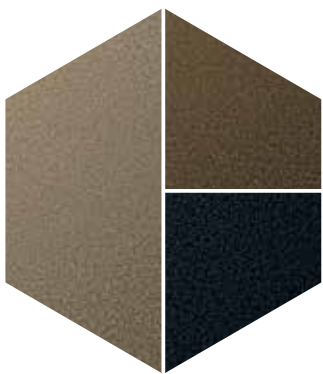
**PLUS**  
(ribbed)



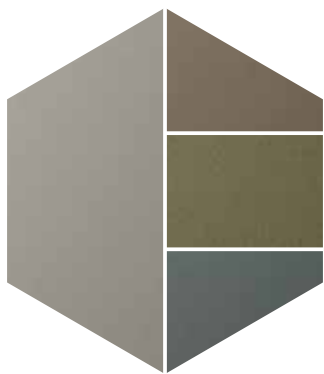
**DURA-brilliant**  
(brush-rolled + electro-coloured)



**DURA-matte**  
(brush-rolled + electro-coloured)



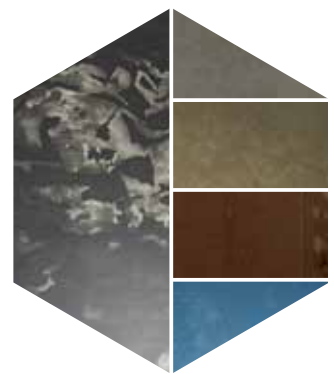
**PYRA-brilliant**  
(bead-blasted + electro-coloured)



**PYRA-matte**  
(bead-blasted + electro-coloured)



**PLASMA | IONIC | OPTRON**  
(plasma-coloured)



**PROTON**  
(proton-coloured)



- \_\_\_\_\_ 60 years security
- \_\_\_\_\_ 60 years UV-stability
- \_\_\_\_\_ 60 years defect-free materials
- \_\_\_\_\_ 60 years defect-free surfaces
- \_\_\_\_\_ 60 years protection

Details and warranty conditions can be found in the warranty certificate.



# Roof drainage

## Box gutter

Alloy: 304  
 Design: CLASSIC  
 Dimensions: 25 | 33 | 40

## Half-round

Alloy: 304 | 316L  
 Design: CLASSIC  
 Dimensions: 25 | 28 | 33 | 40 | 50

## Electro-coloured

Alloy: 304  
 Design: DURA-brilliant  
 Colours: bronze, black  
 Design: DURA-matte  
 Colours: anthracite  
 Dimension: 33



Complete roof drainage system from one source.  
 Simple installation, robust, rust-free, beautiful.



## XXL gutter

Dimension 50  
 Developed width 500 mm | Ø 150 mm

- \_\_\_\_\_ extensive assortment
- \_\_\_\_\_ suitable for very large roofs
- \_\_\_\_\_ no metal runoff
- \_\_\_\_\_ no microplastic
- \_\_\_\_\_ 100 % UV resistant (for generations)
- \_\_\_\_\_ joining by soldering or bonding

**NEW**



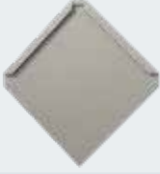



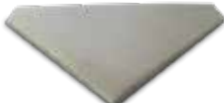
# FACADE | HFX facade shingles

## Product information







Surcharge for small quantities up to 99 m<sup>2</sup>: EUR 450

Freight costs for facade shingles: price on application




Goods cannot be returned.

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>TARTAN 33</b> square facade shingle model: orthogonal tip + aligned edges 	Size: 330 x 330 mm Yield: 9.2 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 1 clip incl. stainless steel nails 2.8 x 25	CLASSIC	304	29036	25	6	1 m <sup>2</sup>	93,28
		PEARL	304	29046	25	6	1 m <sup>2</sup>	95,99
		CHROMA	304	29038	25	6	1 m <sup>2</sup>	95,99
		PLUS	304	29047	25	6	1 m <sup>2</sup>	83,03
		DURA	304	29040	25	6	1 m <sup>2</sup>	200,46
		PYRA	304	29463	25	6	1 m <sup>2</sup>	240,00
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	268,19
		PROTON	304	29045	25	6	1 m <sup>2</sup>	355,92
<b>TARTAN 43</b> square facade shingle model: orthogonal tip + aligned edges 	Size: 430 x 430 mm Yield: 5.4 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2.8 x 25	CLASSIC	304	29048	25	6	1 m <sup>2</sup>	73,31
		PEARL	304	29058	25	6	1 m <sup>2</sup>	75,62
		CHROMA	304	29050	25	6	1 m <sup>2</sup>	88,13
		PLUS	304	29059	25	6	1 m <sup>2</sup>	74,44
		DURA	304	29052	25	6	1 m <sup>2</sup>	158,15
		PYRA	304	29472	25	6	1 m <sup>2</sup>	189,52
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	213,58
		PROTON	304	29057	25	6	1 m <sup>2</sup>	288,43
<b>TARTAN 53</b> square facade shingle model: orthogonal tip + aligned edges 	Size: 530 x 530 mm Yield: 3.6 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 3 clips incl. stainless steel nails 2.8 x 25	CLASSIC	304	29060	25	6	1 m <sup>2</sup>	66,05
		PEARL	304	29070	25	6	1 m <sup>2</sup>	68,35
		CHROMA	304	29062	25	6	1 m <sup>2</sup>	68,35
		PLUS	304	29071	25	6	1 m <sup>2</sup>	57,42
		DURA	304	29064	25	6	1 m <sup>2</sup>	132,44
		PYRA	304	29481	25	6	1 m <sup>2</sup>	170,31
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	194,18
		PROTON	304	29069	25	6	1 m <sup>2</sup>	268,45
PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ART.NO	PRICE/ UNIT	ART.NO	PRICE/ UNIT	ART.NO	PRICE/ UNIT
<b>TARTAN start tile 1/2</b> model: orthogonal tip + aligned edges 	incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2,8 x 25  Alloy: 304 Unit: 1 pc 33 = 25 pcs / PU 43 = 25 pcs / PU 53 = 25 pcs / PU Price group: 1		TARTAN 33 Size: 230 x 471 mm Yield: 2.1 pcs / m <sup>2</sup>		TARTAN 43 Size: 300 x 612 mm Yield: 1.6 pcs / m <sup>2</sup>		TARTAN 53 Size: 370 x 754 mm Yield: 1.3 pcs / m <sup>2</sup>	
		CLASSIC	29309	10,53	29321	12,26	29333	15,27
		PEARL	29319	10,70	29331	12,51	29343	15,66
		CHROMA	29311	10,70	29323	13,84	29335	15,66
		PLUS	29320	9,91	29332	12,36	29344	13,88
		DURA	29313	17,22	29325	21,65	29337	29,37
		PYRA	29466	17,41	29475	21,92	29484	29,78
		PL / IO / OP	AOR	19,19	AOR	24,51	AOR	33,78
		PROTON	29318	24,73	29330	32,57	29342	46,23
		<b>TARTAN end tile 3/8</b> model: orthogonal tip + aligned edges 	incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2,8 x 25  Alloy: 304 Unit: 1 pc 33 = 25 pcs / PU 43 = 25 pcs / PU 53 = 25 pcs / PU Price group: 1		TARTAN 33 Size: ca. 3/8 shingle		TARTAN 43 Size: ca. 3/8 shingle	
CLASSIC	29381			10,53	29393	12,26	29405	15,27
PEARL	29391			10,70	29403	12,51	29415	15,66
CHROMA	29383			10,70	29395	13,84	29407	15,66
PLUS	29392			9,91	29404	12,36	29416	13,88
DURA	29385			17,22	29397	21,65	29409	29,37
PYRA	29469			17,41	29478	21,92	29487	29,78
PL / IO / OP	AOR			AOR	AOR	24,51	AOR	33,78
PROTON	29390			24,73	29402	32,57	29414	46,23

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>METRO 27</b> rhomboid facade shingle 	Size: <b>270 x 440 mm</b> Yield: 8.4 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2.8 x 25	CLASSIC	304	29108	25	6	1 m <sup>2</sup>	112,89
		PEARL	304	29118	25	6	1 m <sup>2</sup>	115,11
		CHROMA	304	29110	25	6	1 m <sup>2</sup>	126,65
		PLUS	304	29119	25	6	1 m <sup>2</sup>	113,88
		DURA	304	29112	25	6	1 m <sup>2</sup>	191,10
		PYRA	304	29433	25	6	1 m <sup>2</sup>	228,83
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	256,09
		PROTON	304	29117	25	6	1 m <sup>2</sup>	340,93
<b>MANSARD 35</b> diamond facade shingle 	Size: <b>270 x 530 mm</b> Yield: 14.6 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2.8 x 25	CLASSIC	304	29096	25	6	1 m <sup>2</sup>	151,57
		PEARL	304	29106	25	6	1 m <sup>2</sup>	153,48
		CHROMA	304	29098	25	6	1 m <sup>2</sup>	164,13
		PLUS	304	29107	25	6	1 m <sup>2</sup>	152,95
		DURA	304	29100	25	6	1 m <sup>2</sup>	219,03
		PYRA	304	29430	25	6	1 m <sup>2</sup>	261,47
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	284,98
		PROTON	304	29105	25	6	1 m <sup>2</sup>	358,15
<b>GRID 35</b> rectangular facade shingle 	Size: <b>350 x 2350 mm</b> Yield: 1.2 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 8 clips incl. stainless steel nails 2.8 x 25	CLASSIC	304	29072	25	6	1 m <sup>2</sup>	62,94
		PEARL	304	29082	25	6	1 m <sup>2</sup>	65,16
		CHROMA	304	29074	25	6	1 m <sup>2</sup>	65,16
		DURA	304	29076	25	6	1 m <sup>2</sup>	140,99
		PYRA	304	29424	25	6	1 m <sup>2</sup>	143,38
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	166,38
		PROTON	304	29081	25	6	1 m <sup>2</sup>	237,96
		<b>GRID 56</b> rectangular facade shingle 	Size: <b>560 x 1150 mm</b> Yield: 1.6 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 6 clips incl. stainless steel nails 2.8 x 25	CLASSIC	304	29084	25	6
PEARL	304			29094	25	6	1 m <sup>2</sup>	67,91
CHROMA	304			29086	25	6	1 m <sup>2</sup>	67,91
DURA	304			29088	25	6	1 m <sup>2</sup>	142,09
PYRA	304			29427	25	6	1 m <sup>2</sup>	144,43
PL / IO / OP	304			AOR	25	6	1 m <sup>2</sup>	166,93
PROTON	304			29093	25	6	1 m <sup>2</sup>	236,95
<b>AXIS 120</b> design facade shingle The original since 2007 	Size: <b>560 x 1215 mm</b> Yield: 1.5 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 7 clips incl. stainless steel nails 2.8 x 25			CLASSIC	304	29132	25	6
		PEARL	304	29142	25	6	1 m <sup>2</sup>	71,08
		CHROMA	304	29134	25	6	1 m <sup>2</sup>	71,08
		DURA	304	29136	25	6	1 m <sup>2</sup>	140,51
		PYRA	304	29421	25	6	1 m <sup>2</sup>	142,70
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	163,77
		PROTON	304	29141	25	6	1 m <sup>2</sup>	229,31
		<b>AXIS 240</b> design facade shingle The original since 2007 	Size: <b>560 x 2435 mm</b> Yield: 0.7 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 13 clips incl. stainless steel nails 2.8 x 25	CLASSIC	304	29120	10	6
PEARL	304			29130	10	6	1 m <sup>2</sup>	72,70
CHROMA	304			29122	10	6	1 m <sup>2</sup>	72,70
DURA	304			29124	10	6	1 m <sup>2</sup>	141,99
PYRA	304			29418	10	6	1 m <sup>2</sup>	144,17
PL / IO / OP	304			AOR	10	6	1 m <sup>2</sup>	165,19
PROTON	304			29129	10	6	1 m <sup>2</sup>	230,60

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>System clip</b> stainless 304 offset adapted to shingle design 	system clip 20 short fold		304	19144	200	3	100 pcs	15,40
	excl. stainless steel nails suitable for TARTAN, MANSARD, METRO, GRID 35		304	19417	1000	3	100 pcs	15,40
	system clip 30 long fold		304	19418	200	3	100 pcs	15,40
	excl. stainless steel nails suitable for GRID 56, AXIS		304	19419	1000	3	100 pcs	15,40
<b>SF trapezoid profile</b> for shingles non-flammable subframing in metal 	painted galvanized steel Front: primer + Acoustic fleece Back: silver (RAL9006), 25 microns Depth: 30 mm Coverage width: <b>1035 mm</b> bulk prices available incl. noise cancelling fleece membrane"		304	19148	POR	6	1 m <sup>2</sup>	44,71
<b>Start cleat strip</b> for shingles made of HFX stainless 	Length: <b>2000 mm</b> incl. stainless steel nails 2.8 x 25 Develop: 180 mm	CLASSIC	304	19149	10	1	1 m	28,99

POR = per order request



Product: TARTAN | Design: PEARL | Surface: bead-blasted | Format: project-specific 200 x 200 mm







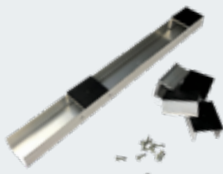


# FACADE | HFX facade panels

## Product information

Surcharge for small quantities up to 99 m<sup>2</sup>:  
Freight costs for facade panels:  
Goods cannot be returned.

EUR 450  
price on application

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>MATADOR 88</b> facade panel incl. Acoustic film  	Size: 320 x 886 mm Yield: 3.5 pcs / m <sup>2</sup> incl.: 3 clips / panel and stainless steel nails: 2.8 x 30	CLASSIC	304	28001	11	6	1 m <sup>2</sup>	98,79
		PEARL	304	28010	11	6	1 m <sup>2</sup>	93,99
		CHROMA	304	28004	11	6	1 m <sup>2</sup>	101,68
<b>MATADOR 44</b> facade panel incl. Acoustic film  	Size: 320 x 443 mm Yield: 7 pcs / m <sup>2</sup> incl.: 2 clips / panel and stainless steel nails: 2.8 x 30	CLASSIC	304	28000	11	6	1 m <sup>2</sup>	135,96
		PEARL	304	28009	11	6	1 m <sup>2</sup>	125,11
		CHROMA	304	28003	11	6	1 m <sup>2</sup>	139,19
<b>MATADOR 132</b> facade panel incl. Acoustic film  	Size: 320 x 1329 mm Yield: 2.4 pcs / m <sup>2</sup> incl.: 4 clips / panel and stainless steel nails: 2.8 x 30	CLASSIC	304	28002	7	6	1 m <sup>2</sup>	88,92
		PEARL	304	28011	7	6	1 m <sup>2</sup>	80,62
		CHROMA	304	28005	7	6	1 m <sup>2</sup>	91,70
<b>MATADOR repair panel 88</b> incl. Acoustic film  	Size: 320 x 886 mm without clips	CLASSIC	304	28013	5	1	1 pc	44,81
		PEARL	304	28019	5	1	1 pc	44,81
		CHROMA	304	28016	5	1	1 pc	44,81
	Size: 320 x 443 mm without clips	CLASSIC	304	28012	5	1	1 pc	44,81
		PEARL	304	28018	5	1	1 pc	44,81
		CHROMA	304	28015	5	1	1 pc	44,81
	Size: 320 x 1329 mm without clips	CLASSIC	304	28014	5	1	1 pc	44,81
		PEARL	304	28020	5	1	1 pc	44,81
		CHROMA	304	28017	5	1	1 pc	44,81
<b>MATADOR clip</b> HFX stainless  	100 pcs / box excl. stainless steel nails	CLASSIC	304	18456	100	6	100 pcs	24,41
<b>MATADOR start cleat strip</b> made of HFX stainless pre-drilled incl. marks for chalk line  	Length: 1330 mm incl. stainless steel nails 2.8 x 30	CLASSIC	304	18012	10	1	1 pc	29,20
<b>MATADOR carrier rail</b>  	Depth: 32 mm Width: 50 mm Length: approx. 3190 mm made from aluminium 6060 incl. mounting clips with 2 mm EPDM & self drilling screws 316L suitable for MATADOR wall panels		304	18459	180	6	1 m	24,68




# FACADE | HFX architectural profiles

## Product Information




The following architectural profiles are available in fixed lengths or are made to order in project related lengths.

Minimum order quantity: 20 m<sup>2</sup>  
 Surcharge for small quantities between 20 and 49 m<sup>2</sup>: EUR 450  
 Surcharge for small quantities between 50 and 99 m<sup>2</sup>: EUR 300  
 Freight costs for architectural profiles: price on application

Goods cannot be returned.

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>ZAGROS 30</b> meander profile for facade 	Depth: 30 mm Coverage width: <b>638 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film	CLASSIC	304	30000	AOR	6	1 m <sup>2</sup>	102,89
		PEARL	304	30009	AOR	6	1 m <sup>2</sup>	106,44
		CHROMA	304	30066	AOR	6	1 m <sup>2</sup>	106,44
		DURA	304	30067	AOR	6	1 m <sup>2</sup>	227,82
		PYRA	304	30024	AOR	6	1 m <sup>2</sup>	231,64
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	268,47
		PROTON	304	30003	AOR	6	1 m <sup>2</sup>	383,05
<b>ATLAS 62</b> meander profile for facade 	Depth: 62 mm Coverage width: <b>610 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film	CLASSIC	304	30011	AOR	6	1 m <sup>2</sup>	104,12
		PEARL	304	30073	AOR	6	1 m <sup>2</sup>	107,82
		CHROMA	304	30069	AOR	6	1 m <sup>2</sup>	107,82
		DURA	304	30071	AOR	6	1 m <sup>2</sup>	234,78
		PYRA	304	30076	AOR	6	1 m <sup>2</sup>	238,78
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	277,30
		PROTON	304	30070	AOR	6	1 m <sup>2</sup>	397,14
<b>URAL 16</b> pointed profile for facade 	Depth: 16 mm Coverage width: <b>950 mm</b> Length: 1000 - 4200 mm Standard length: 3000 mm incl. Acoustic film incl. protection film	CLASSIC	304	20022	AOR	6	1 m <sup>2</sup>	75,65
		PEARL	304	20031	AOR	6	1 m <sup>2</sup>	78,02
		CHROMA	304	20024	AOR	6	1 m <sup>2</sup>	78,02
		DURA	304	20026	AOR	6	1 m <sup>2</sup>	159,54
		PYRA	304	20245	AOR	6	1 m <sup>2</sup>	162,11
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	186,84
		PROTON	304	20025	AOR	6	1 m <sup>2</sup>	263,80

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>ALTAI 60</b> pointed profile for facade 	Depth: 60 mm Coverage width: <b>382 mm</b> Length: 1000 - 3500 mm Standard length: 3000 mm incl. Acoustic film incl. protection film	CLASSIC	304	20033	AOR	6	1 m <sup>2</sup>	93,32
		PEARL	304	20042	AOR	6	1 m <sup>2</sup>	96,28
		CHROMA	304	20035	AOR	6	1 m <sup>2</sup>	96,28
		DURA	304	20037	AOR	6	1 m <sup>2</sup>	197,64
		PYRA	304	20248	AOR	6	1 m <sup>2</sup>	200,83
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	231,59
		PROTON	304	20036	AOR	6	1 m <sup>2</sup>	327,27
<b>DOLOMIT 25</b> trapezoidal profile for facade 	Depth: 25 mm Coverage width: <b>762 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film	CLASSIC	304	30044	AOR	6	1 m <sup>2</sup>	90,81
		PEARL	304	30053	AOR	6	1 m <sup>2</sup>	93,78
		CHROMA	304	30046	AOR	6	1 m <sup>2</sup>	93,78
		DURA	304	30048	AOR	6	1 m <sup>2</sup>	195,27
		PYRA	304	30079	AOR	6	1 m <sup>2</sup>	198,47
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	229,26
		PROTON	304	30047	AOR	6	1 m <sup>2</sup>	325,08
<b>JURA 40</b> trapezoidal profile for facade 	Depth: 40 mm Coverage width: <b>977 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film	CLASSIC	304	30055	AOR	6	1 m <sup>2</sup>	64,93
		PEARL	304	30064	AOR	6	1 m <sup>2</sup>	67,24
		CHROMA	304	30057	AOR	6	1 m <sup>2</sup>	67,24
		DURA	304	30059	AOR	6	1 m <sup>2</sup>	146,51
		PYRA	304	30081	AOR	6	1 m <sup>2</sup>	149,00
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	173,05
		PROTON	304	30058	AOR	6	1 m <sup>2</sup>	247,88

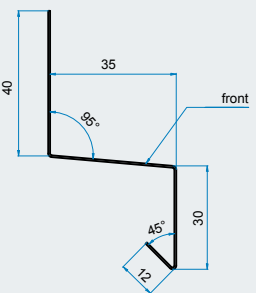
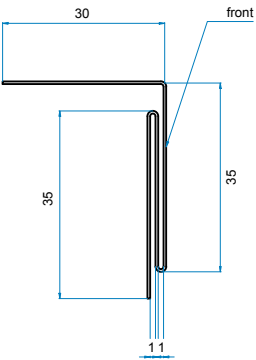
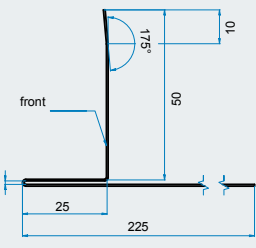
PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

## Product Information

The following flashings can only be ordered in combination with ROOFINOX roof or facade products. They are manufactured in fixed lengths of 2 m, other lengths are available on request.

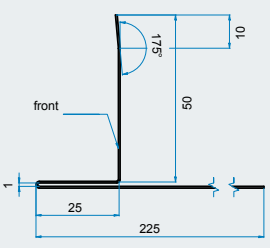
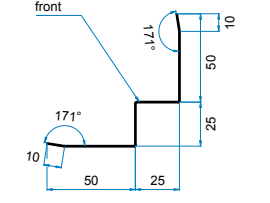
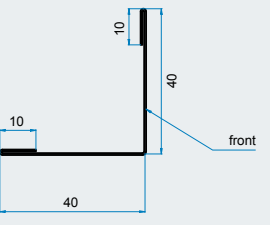
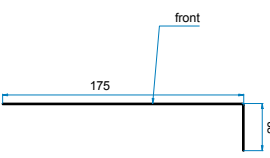
Minimum order quantity per profile: 10 m (per profile) and assorted (total) at least 30 m  
 Surcharge for small quantities between 30 and 59 m: EUR 150  
 Surcharge for small quantities between 60 and 99 m: EUR 90  
 Freight costs for flashings: price on application

Goods cannot be returned.

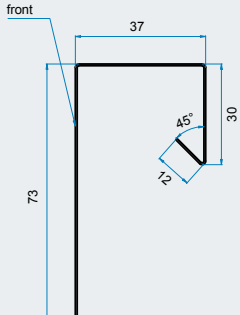
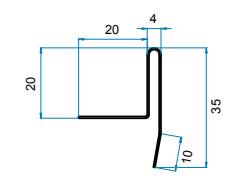
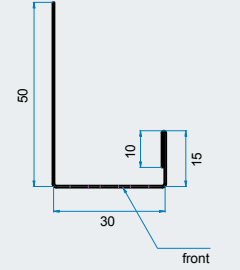
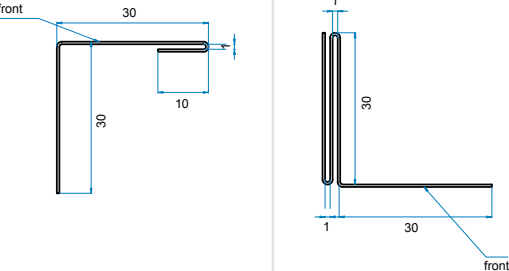
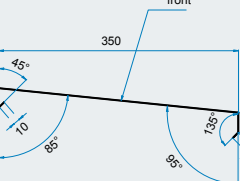
PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Cornice covering / drip flashing</b>  	Length: 2000 mm with protection film	CLASSIC	304	19150	5	1	1 m	14,53
		PEARL	304	19158	5	1	1 m	14,83
		CHROMA	304	19151	5	1	1 m	14,83
		PLUS	304	19159	5	1	1 m	13,64
		DURA	304	19153	5	1	1 m	25,12
		PYRA	304	19504	5	1	1 m	25,44
		PL / IO / OP	304	AOR	5	1	1 m	28,56
		PROTON	304	19152	5	1	1 m	38,27
<b>Cover profile</b>  	Length: 2000 mm	CLASSIC	304	19160	5	1	1 m	14,59
		PEARL	304	19168	5	1	1 m	14,85
		CHROMA	304	19161	5	1	1 m	14,85
		PLUS	304	19169	5	1	1 m	13,79
		DURA	304	19163	5	1	1 m	23,98
		PYRA	304	19507	5	1	1 m	24,27
		PL / IO / OP	304	AOR	5	1	1 m	27,04
		PROTON	304	19162	5	1	1 m	35,66
<b>Jamb flashing</b>  	Length: 2000 mm with protection film	CLASSIC	304	19170	5	1	1 m	22,89
		PEARL	304	19178	5	1	1 m	22,74
		CHROMA	304	19171	5	1	1 m	22,74
		PLUS	304	19179	5	1	1 m	20,20
		DURA	304	19173	5	1	1 m	44,65
		PYRA	304	19510	5	1	1 m	45,34
		PL / IO / OP	304	AOR	5	1	1 m	51,99
		PROTON	304	19172	5	1	1 m	72,67

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request






PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Head flashing</b> 	Length: 2000 mm with protection film	CLASSIC	304	19180	5	1	1 m	22,11
		PEARL	304	19188	5	1	1 m	22,74
		CHROMA	304	19181	5	1	1 m	22,74
		PLUS	304	19189	5	1	1 m	20,20
		DURA	304	19183	5	1	1 m	44,65
		PYRA	304	19513	5	1	1 m	45,34
		PL / IO / OP	304	AOR	5	1	1 m	51,99
		PROTON	304	19182	5	1	1 m	72,67
<b>Internal corner</b> 	Length: 2000 mm with protection film	CLASSIC	304	19190	5	1	1 m	19,09
		PEARL	304	19198	5	1	1 m	19,57
		CHROMA	304	19191	5	1	1 m	19,57
		PLUS	304	19199	5	1	1 m	17,66
		DURA	304	19193	5	1	1 m	36,01
		PYRA	304	19516	5	1	1 m	36,53
		PL / IO / OP	304	AOR	5	1	1 m	41,52
		PROTON	304	19192	5	1	1 m	57,04
<b>External corner</b> 	Length: 2000 mm with protection film  various external corner profiles available for diverse design options please inquire	CLASSIC	304	19200	5	1	1 m	14,71
		PEARL	304	19208	5	1	1 m	14,98
		CHROMA	304	19201	5	1	1 m	14,98
		PLUS	304	19209	5	1	1 m	13,89
		DURA	304	19203	5	1	1 m	24,37
		PYRA	304	19519	5	1	1 m	24,66
		PL / IO / OP	304	AOR	5	1	1 m	27,51
		PROTON	304	19202	5	1	1 m	36,37
<b>Bottom edge flashing</b> 	Length: 2000 mm with protection film	CLASSIC	304	19210	5	1	1 m	15,56
		PEARL	304	19218	5	1	1 m	15,96
		CHROMA	304	19211	5	1	1 m	15,96
		PLUS	304	19219	5	1	1 m	14,37
		DURA	304	19213	5	1	1 m	29,70
		PYRA	304	19522	5	1	1 m	30,13
		PL / IO / OP	304	AOR	5	1	1 m	34,30
		PROTON	304	19212	5	1	1 m	47,27

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Top edge flashing</b> 	Length: 2000 mm with protection film	CLASSIC	304	19220	5	1	1 m	16,34
		PEARL	304	19228	5	1	1 m	16,72
		CHROMA	304	19221	5	1	1 m	16,72
		PLUS	304	19229	5	1	1 m	15,20
		DURA	304	19223	5	1	1 m	29,85
		PYRA	304	19525	5	1	1 m	30,26
		PL / IO / OP	304	AOR	5	1	1 m	34,25
		PROTON	304	19222	5	1	1 m	46,64
<b>Side flashing</b> 	Length: 2000 mm with protection film	CLASSIC	304	19230	5	1	1 m	15,10
		PEARL	304	19238	5	1	1 m	15,42
		CHROMA	304	19231	5	1	1 m	15,42
		PLUS	304	19239	5	1	1 m	14,15
		DURA	304	19233	5	1	1 m	26,38
		PYRA	304	19528	5	1	1 m	26,73
		PL / IO / OP	304	AOR	5	1	1 m	30,06
		PROTON	304	19232	5	1	1 m	40,40
<b>Bottom apron perforated</b> 	Length: 2000 mm with protection film	CLASSIC	304	19240	5	1	1 m	17,16
		PEARL	304	19248	5	1	1 m	17,46
		CHROMA	304	19241	5	1	1 m	17,46
		PLUS	304	19249	5	1	1 m	16,27
		DURA	304	19243	5	1	1 m	27,74
		PYRA	304	19531	5	1	1 m	28,06
		PL / IO / OP	304	AOR	5	1	1 m	31,18
		PROTON	304	19242	5	1	1 m	40,88
<b>Cover profile 2-piece</b> 	Length: 2000 mm with protection film	CLASSIC	304	19250	5	1	1 m	32,63
		PEARL	304	19258	5	1	1 m	33,38
		CHROMA	304	19251	5	1	1 m	33,38
		PLUS	304	19259	5	1	1 m	30,42
		DURA	304	19253	5	1	1 m	58,85
		PYRA	304	19534	5	1	1 m	59,65
		PL / IO / OP	304	AOR	5	1	1 m	67,38
		PROTON	304	19252	5	1	1 m	91,42
<b>Coping / Capping</b> 	Length: 2000 mm with protection film	CLASSIC	304	19260	5	1	1 m	25,65
		PEARL	304	19268	5	1	1 m	26,46
		CHROMA	304	19261	5	1	1 m	26,46
		PLUS	304	19269	5	1	1 m	23,25
		DURA	304	19263	5	1	1 m	54,07
		PYRA	304	19537	5	1	1 m	54,94
		PL / IO / OP	304	AOR	5	1	1 m	63,32
		PROTON	304	19262	5	1	1 m	89,39

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

# FACADE | Accessories

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Nails</b> stainless steel 304 	2.8 x 25 mm nails in bulk 2.5 kg box approx. 800 pcs / kg		304	19271	2,5	5	1 kg	19,65
	2.8 x 30 mm nails in bulk 2.5 kg box approx. 725 pcs / kg		304	19270	2,5	5	1 kg	19,65
<b>Coil nails</b> welded to wire stainless steel 304 	2.8 x 25 mm box with 7200 pcs  suitable for standard nail-guns (e.g. Haubold, Bostitch, Tjep, Paslode, BeA)		304	19420	7200	5	1000 pcs	29,00
	2.8 x 30 mm box with 7200 pcs  suitable for standard nail-guns (e.g. Haubold, Bostitch, Tjep, Paslode, BeA)		304	19421	7200	5	1000 pcs	29,00
<b>Pop rivets PolyGrip 304</b> 	Dome head 4.8 x 10 Grip range 1.0 - 6.5 mm		304	19147	100	6	100 pcs	42,30

Facade systems



## Environmental product declaration for ROOFINOX HFX stainless



We proudly present the first EPD for stainless steel for roof and facade!

It is not enough for us to have an EPD but it enables us to show that HFX stainless is by far the most environmentally friendly construction metal.

### HIGHLIGHTS








- \_\_\_\_\_ smallest CO<sub>2</sub> footprint
- \_\_\_\_\_ highest recycled content
- \_\_\_\_\_ 100 % recyclable (without degradation)
- \_\_\_\_\_ lowest primary energy consumption

# ROOF | HFX standing seam

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Roof for generations Original engineering and design package</b> 	Engineering package consisting of: clip spacing, clip layout, snow load calculation, schematic roof plan, standard details and warranty certificate incl. 60 year warranty on HFX stainless (see warranty conditions for details)  *Price of engineering package depends on the complexity of the project			21000			FR	150 - 400*
<b>Roof for generations Flex engineering and design package</b> 	Engineering package consisting of: clip spacing, clip layout, snow load calculation, schematic roof plan, standard details and warranty certificate incl. 60 year warranty on HFX stainless (see warranty conditions for details) assuring flexibility for roof attachments (i.e. solar, etc.)  *Price of engineering package depends on the complexity of the project			21001			FR	150 - 400*
<b>Roof for generations XL engineering and design package</b> 	Engineering package consisting of: clip spacing, clip layout, snow load calculation, schematic roof plan, standard details and warranty certificate incl. 60 year warranty on HFX stainless (see warranty conditions for details) assuring flexibility for roof attachments (i.e. solar, etc.) and allowing for panel lengths of 10 to 30 m and more upon review  *Price of engineering package depends on the complexity of the project			21002			FR	150 - 400*
<b>Fixed clip RGD</b> Roofinox HFX stainless 304    illustration only	Seam height: <b>25 mm</b> suitable for standing seam - double lock and angle lock (single lock)		304	21003	500	6	100 pcs	4,50
	Seam height: <b>32 mm</b> suitable for standing seam - double lock and angle lock (single lock)		304	21004	500	6	100 pcs	5,21
	Seam height: <b>38 mm</b> suitable for standing seam - double lock and angle lock (single lock)		304	21005	500	6	100 pcs	5,92
<b>Expansion clip RGD</b> Roofinox HFX stainless 304    illustration only	Seam height: <b>25 mm</b> suitable for standing seam - double lock and angle lock (single lock)		304	21006	500	6	100 pcs	12,09
	Seam height: <b>32 mm</b> suitable for standing seam - double lock and angle lock (single lock)		304	21007	500	6	100 pcs	12,80
	Seam height: <b>38 mm</b> suitable for standing seam - double lock and angle lock (single lock)		304	21008	500	6	100 pcs	15,41
<b>Fixed clip RGD Midi stainless steel 304</b>    illustration only	Seam height: <b>25 mm</b> only in combination with engineering package Roof for generations provides higher load bearing capacity and improved uplift resistance		304	21009	800	6	100 pcs	14,98
	Seam height: <b>32 mm</b> only in combination with engineering package Roof for generations provides higher load bearing capacity and improved uplift resistance		304	21010	800	6	100 pcs	15,36
	Seam height: <b>38 mm</b> only in combination with engineering package Roof for generations provides higher load bearing capacity and improved uplift resistance		304	21011	800	6	100 pcs	16,94

FR = flat rate






PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Expansion clip RGD Midi</b> stainless steel 304  illustration only	Seam height: <b>25 mm</b> – only in combination with engineering package Roof for generations provides higher load bearing capacity and improved uplift resistance		304	21012	800	6	100 pcs	35,52
	Seam height: <b>32 mm</b> – only in combination with engineering package Roof for generations provides higher load bearing capacity and improved uplift resistance		304	21013	800	6	100 pcs	35,82
	Seam height: <b>38 mm</b> – only in combination with engineering package Roof for generations provides higher load bearing capacity and improved uplift resistance		304	21014	800	6	100 pcs	36,73
<b>Fixed clip RGD Maxi</b> stainless steel 304  illustration only	Seam height: <b>25 mm</b> – only in combination with engineering package Roof for generations provides improved load bearing capacity, uplift resistance, enables longer panels		304	21015			1 pc	AOR
	Seam height: <b>32 mm</b> – only in combination with engineering package Roof for generations provides improved load bearing capacity, uplift resistance, enables longer panels		304	21016			1 pc	AOR
	Seam height: <b>38 mm</b> – only in combination with engineering package Roof for generations provides improved load bearing capacity, uplift resistance, enables longer panels		304	16264			1 pc	AOR
<b>Expansion clip RGD Maxi</b> stainless steel 304  illustration only	Seam height <b>25 mm</b> – only in combination with engineering package Roof for generations provides improved load bearing capacity, uplift resistance, enables longer panels		304	21017			1 pc	AOR
	Seam height <b>32 mm</b> – only in combination with engineering package Roof for generations provides improved load bearing capacity, uplift resistance, enables longer panels		304	21018			1 pc	AOR
	Seam height <b>38 mm</b> – only in combination with engineering package Roof for generations provides improved load bearing capacity, uplift resistance, enables longer panels		304	21019			1 pc	AOR
<b>Long fixed clip RGD Maxi</b> 30 m stainless steel 304  illustration only	Seam height: <b>25 mm</b> – suitable for Roof for generations XL, suitable for mechanically locked standing seam roofs		304	21020			1 pc	AOR
	Seam height: <b>25 mm</b> – suitable for Roof for generations XL, suitable for mechanically locked standing seam roofs		304	21022			1 pc	AOR
	Seam height: <b>32 mm</b> – suitable for Roof for generations XL, suitable for mechanically locked standing seam roofs		304	21021			1 pc	AOR
	Seam height: <b>32 mm</b> – suitable for Roof for generations XL, suitable for mechanically locked standing seam roofs		304	21023			1 pc	AOR
	Seam height: <b>38 mm</b> – suitable for Roof for generations XL, suitable for mechanically locked standing seam roofs		304	16263			1 pc	AOR
	Seam height: <b>38 mm</b> – suitable for Roof for generations XL, suitable for mechanically locked standing seam roofs		304	21024			1 pc	AOR
<b>Screws</b>  illustration only	suitable for engineering package Roof for generations Size: project related Material + type: project related			16266			1 pc	AOR
<b>Coil screws</b> stainless steel 304  illustration only	Size: <b>4 x 25 mm</b> suitable for Roof for generations package coil-bound for use with coil magazine screwdriver		304	16277	1200	6	100 pcs	12,93
<b>Coil Magazine Screwdriver</b> (cable) for expansion clip RGD Midi 	4-part set consisting of: Coil magazine screwdriver for expansion and fixed clip RGD Midi, screw guide plate, spring control and case			16278	1	5	1 pc	1096,22



AOR = available on request

# ROOF | HFX roof shingles








## Product information

Surcharge for small quantities up to 99 m<sup>2</sup>: EUR 450  
 Freight costs for roof shingles: price on application  
 Goods cannot be returned.

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>TARTAN 33</b> square roof shingle model: orthogonal tip + aligned edges 	Size: 330 x 330 mm Yield: 9.2 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 1 clip incl. stainless steel nails 2.8 x 25  roof pitch: min. 22°	CLASSIC	304	19036	25	6	1 m <sup>2</sup>	93,28
		PEARL	304	19046	25	6	1 m <sup>2</sup>	95,99
		CHROMA	304	19038	25	6	1 m <sup>2</sup>	95,99
		PLUS	304	19047	25	6	1 m <sup>2</sup>	83,03
		DURA	304	19040	25	6	1 m <sup>2</sup>	200,46
		PYRA	304	19477	25	6	1 m <sup>2</sup>	240,00
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	268,19
<b>TARTAN 43</b> square roof shingle model: orthogonal tip + aligned edges 	Size: 430 x 430 mm Yield: 5.4 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2.8 x 25  roof pitch: min. 22°	CLASSIC	304	19048	25	6	1 m <sup>2</sup>	73,31
		PEARL	304	19058	25	6	1 m <sup>2</sup>	75,62
		CHROMA	304	19050	25	6	1 m <sup>2</sup>	88,13
		PLUS	304	19059	25	6	1 m <sup>2</sup>	74,44
		DURA	304	19052	25	6	1 m <sup>2</sup>	158,15
		PYRA	304	19486	25	6	1 m <sup>2</sup>	189,52
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	213,58
<b>TARTAN 53</b> square roof shingle model: orthogonal tip + aligned edges 	Size: 530 x 530 mm Yield: 3.6 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 3 clips incl. stainless steel nails 2.8 x 25  roof pitch: min. 22°	CLASSIC	304	19060	25	6	1 m <sup>2</sup>	66,05
		PEARL	304	19070	25	6	1 m <sup>2</sup>	68,35
		CHROMA	304	19062	25	6	1 m <sup>2</sup>	68,35
		PLUS	304	19071	25	6	1 m <sup>2</sup>	57,42
		DURA	304	19064	25	6	1 m <sup>2</sup>	132,44
		PYRA	304	19495	25	6	1 m <sup>2</sup>	170,31
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	194,18
PROTON	304	19069	25	6	1 m <sup>2</sup>	268,45		

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ART.NO	PRICE/ UNIT	ART.NO	PRICE/ UNIT	ART.NO	PRICE/ UNIT
<b>TARTAN start tile 1/2</b> model: orthogonal tip + aligned edges 	incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2,8 x 25  Alloy: 304 Unit: 1 pc 33 = 25 pcs / PU 43 = 25 pcs / PU 53 = 25 pcs / PU Price group: 1		TARTAN 33 Size: 230 x 471 mm Yield: 2.1 pcs / m <sup>2</sup>		TARTAN 43 Size: 300 x 612 mm Yield: 1.6 pcs / m <sup>2</sup>		TARTAN 53 Size: 370 x 754 mm Yield: 1.3 pcs / m <sup>2</sup>	
		CLASSIC	19309	10,53	19321	12,26	19333	15,27
		PEARL	19319	10,70	19331	12,51	19343	15,66
		CHROMA	19311	10,70	19323	13,84	19335	15,66
		PLUS	19320	9,91	19332	12,36	19344	13,88
		DURA	19313	17,22	19325	21,65	19337	29,37
		PYRA	19483	17,41	19492	21,92	19501	29,78
		PL / IO / OP	AOR	19,19	AOR	24,51	AOR	33,78
		PROTON	19318	24,73	19330	32,57	19342	46,23
		<b>TARTAN end tile 3/8</b> model: orthogonal tip + aligned edges 	incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2,8 x 25  Alloy: 304 Unit: 1 pc 33 = 25 pcs / PU 43 = 25 pcs / PU 53 = 25 pcs / PU Price group: 1		TARTAN 33 Size: 230 x 471 mm		TARTAN 43 Size: 300 x 612 mm	
CLASSIC	19381			10,53	19393	12,26	19405	15,27
PEARL	19391			10,70	19403	12,51	19415	15,66
CHROMA	19383			10,70	19395	13,84	19407	15,66
PLUS	19392			9,91	19404	12,36	19416	13,88
DURA	19385			17,22	19397	21,65	19409	29,37
PYRA	19480			17,41	19489	21,92	19498	29,78
PL / IO / OP	AOR			19,19	AOR	24,51	AOR	33,78
PROTON	19390			24,73	19402	32,57	19414	46,23

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request








PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT	
<b>METRO 27</b> rhomboid roof shingle 	Size: <b>270 x 440 mm</b> Yield: 8.4 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2.8 x 25  roof pitch: min. 25°	CLASSIC	304	19108	25	6	1 m <sup>2</sup>	112,89	
		PEARL	304	19118	25	6	1 m <sup>2</sup>	115,11	
		CHROMA	304	19110	25	6	1 m <sup>2</sup>	126,65	
		PLUS	304	19119	25	6	1 m <sup>2</sup>	113,88	
		DURA	304	19112	25	6	1 m <sup>2</sup>	191,10	
		PYRA	304	19447	25	6	1 m <sup>2</sup>	228,83	
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	256,09	
		PROTON	304	19117	25	6	1 m <sup>2</sup>	340,93	
<b>MANSARD 53</b> diamond roof shingle 	Size: <b>270 x 530 mm</b> Yield: 14.6 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 2 clips incl. stainless steel nails 2.8 x 25  roof pitch: min. 25°	CLASSIC	304	19096	25	6	1 m <sup>2</sup>	151,57	
		PEARL	304	19106	25	6	1 m <sup>2</sup>	153,48	
		CHROMA	304	19098	25	6	1 m <sup>2</sup>	164,13	
		PLUS	304	19107	25	6	1 m <sup>2</sup>	152,95	
		DURA	304	19100	25	6	1 m <sup>2</sup>	219,03	
		PYRA	304	19444	25	6	1 m <sup>2</sup>	261,47	
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	284,98	
		PROTON	304	19105	25	6	1 m <sup>2</sup>	358,15	
<b>GRID 35</b> rectangular roof shingle 	Size: <b>350 x 2350 mm</b> Yield: 1.2 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 8 clips incl. stainless steel nails 2.8 x 25  roof pitch: min. 25°	CLASSIC	304	19072	25	6	1 m <sup>2</sup>	62,94	
		PEARL	304	19082	25	6	1 m <sup>2</sup>	65,16	
		CHROMA	304	19074	25	6	1 m <sup>2</sup>	65,16	
		DURA	304	19076	25	6	1 m <sup>2</sup>	140,99	
		PYRA	304	19438	25	6	1 m <sup>2</sup>	143,38	
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	166,38	
		PROTON	304	19081	25	6	1 m <sup>2</sup>	237,96	
<b>GRID 56</b> rectangular roof shingle 	Size: <b>560 x 1150 mm</b> Yield: 1.6 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 6 clips incl. stainless steel nails 2.8 x 25  roof pitch: min. 25°	CLASSIC	304	19084	25	6	1 m <sup>2</sup>	65,75	
		PEARL	304	19094	25	6	1 m <sup>2</sup>	67,91	
		CHROMA	304	19086	25	6	1 m <sup>2</sup>	67,91	
		DURA	304	19088	25	6	1 m <sup>2</sup>	142,09	
		PYRA	304	19441	25	6	1 m <sup>2</sup>	144,43	
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	166,93	
		PROTON	304	19093	25	6	1 m <sup>2</sup>	236,95	
<b>AXIS 120</b> design roof shingle The original since 2007 	Size: <b>560 x 1215 mm</b> Yield: 1.5 pcs / m <sup>2</sup> incl. Acoustic film incl. protection film incl. 7 clips incl. stainless steel nails 2.8 x 25  roof pitch: min. 25°	CLASSIC	304	19132	25	6	1 m <sup>2</sup>	69,06	
		PEARL	304	19142	25	6	1 m <sup>2</sup>	71,08	
		CHROMA	304	19134	25	6	1 m <sup>2</sup>	71,08	
		DURA	304	19136	25	6	1 m <sup>2</sup>	140,51	
		PYRA	304	19435	25	6	1 m <sup>2</sup>	142,70	
		PL / IO / OP	304	AOR	25	6	1 m <sup>2</sup>	163,77	
		PROTON	304	19141	25	6	1 m <sup>2</sup>	229,31	
<b>System clip</b> stainless 304 offset adapted to shingle design 	system clip <b>20</b> short fold excl. stainless steel nails suitable for TARTAN, MANSARD, METRO, GRID 35		304	19144	200	3	100 pcs	15,40	
			304	19417	1000	3	100 pcs	15,40	
		system clip <b>30</b> long fold excl. stainless steel nails suitable for GRID 56, AXIS		304	19418	200	3	100 pcs	15,40
				304	19419	1000	3	100 pcs	15,40
<b>Start cleat strip for shingles</b> made of HFX stainless 	Length: <b>2000 mm</b> incl. stainless steel nails 2.8 x 25 Develop: 180 mm	CLASSIC	304	19149	10	1	1 m	28,99	

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

# ROOF | HFX roof panels

## Product information

Surcharge for small quantities up to 99 m<sup>2</sup>: EUR 450  
 Freight costs for roof panels: price on application  
 Goods cannot be returned.

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>MATADOR 88</b> roof panel incl. Acoustic film 	Size: 320 x 886 mm Yield: 3.5 pcs / m <sup>2</sup> incl.: 3 clips / panel and stainless steel nails 2.8 x 30  roof pitch: min. 10°	CLASSIC	304	18001	11	6	1 m <sup>2</sup>	98,79
		PEARL	304	18010	11	6	1 m <sup>2</sup>	93,99
		CHROMA	304	18004	11	6	1 m <sup>2</sup>	101,68
<b>MATADOR 44</b> roof panel incl. Acoustic film 	Size: 320 x 443 mm Yield: 7 pcs / m <sup>2</sup> incl.: 2 clips / shingle and stainless steel nails 2.8 x 30  roof pitch: min. 10°	CLASSIC	304	18000	11	6	1 m <sup>2</sup>	135,96
		PEARL	304	18009	11	6	1 m <sup>2</sup>	125,11
		CHROMA	304	18003	11	6	1 m <sup>2</sup>	139,19
<b>MATADOR 132</b> roof panel incl. Acoustic film 	Size: 320 x 1329 mm Yield: 2.4 pcs / m <sup>2</sup> incl.: 4 clips / shingle and stainless steel nails 2.8 x 30  roof pitch: min. 10°	CLASSIC	304	18002	7	6	1 m <sup>2</sup>	88,92
		PEARL	304	18011	7	6	1 m <sup>2</sup>	80,62
		CHROMA	304	18005	7	6	1 m <sup>2</sup>	91,70
<b>MATADOR repair panel 88</b> incl. Acoustic film 	Size: 320 x 886 mm without clips	CLASSIC	304	18069	5	1	1 pc	44,81
		PEARL	304	18078	5	1	1 pc	44,81
		CHROMA	304	18072	5	1	1 pc	44,81
	Size: 320 x 443 mm without clips	CLASSIC	304	18068	5	1	1 pc	44,81
		PEARL	304	18077	5	1	1 pc	44,81
		CHROMA	304	18071	5	1	1 pc	44,81
	Size: 320 x 1329 mm without clips	CLASSIC	304	18070	5	1	1 pc	44,81
		PEARL	304	18079	5	1	1 pc	44,81
		CHROMA	304	18073	5	1	1 pc	44,81
<b>Ventilation hood</b> complete (pre-mounted) for MATADOR 	incl. MATADOR 88 roof panel	CLASSIC	304	18044	2	1	1 pc	61,65
		PEARL	304	18047	2	1	1 pc	61,65
		CHROMA	304	18046	2	1	1 pc	61,65
<b>MATADOR clip</b> HFX stainless 	100 pcs / box excl. stainless steel nails	CLASSIC	304	18456	100	6	100 pcs	24,41
<b>MATADOR start cleat strip</b> made of HFX stainless pre-drilled incl. marks for chalk line 	Length: 1330 mm incl. stainless steel nails 2.8 x 30	CLASSIC	304	18012	10	1	1 pc	29,20

PL / IO / OP = PLASMA / IONIC / OPTRON







# ROOF | HFX architectural profiles

## Product Information

The following architectural profiles are available in fixed lengths or are made to order in project related lengths.

Minimum order quantity: 20 m<sup>2</sup>  
 Surcharge for small quantities between 20 and 49 m<sup>2</sup>: EUR 450  
 Surcharge for small quantities between 50 and 99 m<sup>2</sup>: EUR 300  
 Freight costs for architectural profiles: price on application

Goods cannot be returned.

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>ZAGROS 30</b> meander profile for roofing 	Depth: 30 mm Coverage width: <b>582 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film  roof pitch: min. 5°	CLASSIC	304	20000	AOR	6	1 m <sup>2</sup>	112,12
		PEARL	304	20009	AOR	6	1 m <sup>2</sup>	116,00
		CHROMA	304	20002	AOR	6	1 m <sup>2</sup>	116,00
		DURA	304	20004	AOR	6	1 m <sup>2</sup>	249,06
		PYRA	304	20071	AOR	6	1 m <sup>2</sup>	253,26
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	293,62
<b>ATLAS 62</b> meander profile for roofing 	Depth: 62 mm Coverage width: <b>490 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film  roof pitch: min. 5°	CLASSIC	304	20011	AOR	6	1 m <sup>2</sup>	127,03
		PEARL	304	20020	AOR	6	1 m <sup>2</sup>	131,65
		CHROMA	304	20013	AOR	6	1 m <sup>2</sup>	131,65
		DURA	304	20015	AOR	6	1 m <sup>2</sup>	289,69
		PYRA	304	20236	AOR	6	1 m <sup>2</sup>	294,67
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	342,62
<b>DOLOMIT 25</b> trapezoidal profile for roofing 	Depth: 25 mm Coverage width: <b>709 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film  roof pitch: min. 5°	CLASSIC	304	20044	AOR	6	1 m <sup>2</sup>	97,24
		PEARL	304	20053	AOR	6	1 m <sup>2</sup>	100,42
		CHROMA	304	20046	AOR	6	1 m <sup>2</sup>	100,42
		DURA	304	20048	AOR	6	1 m <sup>2</sup>	209,65
		PYRA	304	20239	AOR	6	1 m <sup>2</sup>	213,09
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	246,23
<b>JURA 40</b> trapezoidal profile for roofing 	Depth: 40 mm Coverage width: <b>816 mm</b> Length: 1000 - 6300 mm Standard length: 3000 mm incl. Acoustic film incl. protection film  roof pitch: min. 5°	CLASSIC	304	20055	AOR	6	1 m <sup>2</sup>	76,45
		PEARL	304	20064	AOR	6	1 m <sup>2</sup>	79,22
		CHROMA	304	20057	AOR	6	1 m <sup>2</sup>	79,22
		DURA	304	20059	AOR	6	1 m <sup>2</sup>	174,13
		PYRA	304	20242	AOR	6	1 m <sup>2</sup>	177,12
		PL / IO / OP	304	AOR	AOR	6	1 m <sup>2</sup>	205,91
		PROTON	1.4301	20058	AOR	6	1 m <sup>2</sup>	295,50

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request






# ROOF | HFX roof accessories

## Product information

The following accessories can only be ordered in combination with ROOFINOX roof systems.

Surcharge for small quantities up to EUR 500: EUR 150  
 Freight costs for roof accessories: price on application

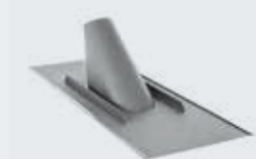




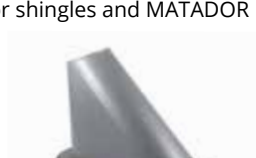
Goods cannot be returned.

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Hip and ridge cap half-round</b> for shingles and MATADOR 	Length: 430 mm Coverage length: 0,43 m / pc Yield: 2.3 pcs / m	CLASSIC	304	18056	10	1	1 pc	30,47
		PEARL	304	18059	10	1	1 pc	30,47
		CHROMA	304	18058	10	1	1 pc	30,47
		PLUS	304	18496	10	1	1 pc	30,47
		DURA	304	18497	10	1	1 pc	39,84
		PYRA	304	18500	10	1	1 pc	39,84
		PL / IO / OP	304	AOR	10	1	1 pc	44,66
		PROTON	304	18499	10	1	1 pc	60,26
<b>Hip and ridge start cap</b> for shingles and MATADOR 	Length: 430 mm Coverage length: 0,43 m / pc	CLASSIC	304	18060	1	1	1 pc	38,14
		PEARL	304	18063	1	1	1 pc	38,14
		CHROMA	304	18062	1	1	1 pc	38,14
		PLUS	304	18502	1	1	1 pc	38,14
		DURA	304	18503	1	1	1 pc	50,03
		PYRA	304	18506	1	1	1 pc	50,03
		PL / IO / OP	304	AOR	1	1	1 pc	56,16
		PROTON	304	18505	1	1	1 pc	75,98
<b>Hip and ridge end cap</b> for shingles and MATADOR 	Length: 430 mm Coverage length: 0,43 m / pc	CLASSIC	304	18064	1	1	1 pc	36,76
		PEARL	304	18067	1	1	1 pc	36,76
		CHROMA	304	18066	1	1	1 pc	36,76
		PLUS	304	18508	1	1	1 pc	36,76
		DURA	304	18509	1	1	1 pc	48,19
		PYRA	304	18512	1	1	1 pc	48,19
		PL / IO / OP	304	AOR	1	1	1 pc	54,08
		PROTON	304	18511	1	1	1 pc	73,14
<b>Ridge vent 2-part</b> for shingles and MATADOR 	Size: 1820 mm air intake section 295 cm <sup>2</sup> / m incl. stainless steel screw with sealing washer	CLASSIC	304	18016	2	1	1 pc	163,30
		PEARL	304	18019	2	1	1 pc	163,30
		CHROMA	304	18018	2	1	1 pc	163,30
		PLUS	304	18484	2	1	1 pc	163,30
		DURA	304	18485	2	1	1 pc	216,93
		PYRA	304	18488	2	1	1 pc	216,93
		PL / IO / OP	304	AOR	2	1	1 pc	244,56
		PROTON	304	18487	2	1	1 pc	333,94
<b>Ridge vent end cap</b> for shingles and MATADOR 	clip on with overlapping bead	CLASSIC	304	18020	2	1	1 pc	28,61
		PEARL	304	18023	2	1	1 pc	28,61
		CHROMA	304	18022	2	1	1 pc	28,61
		PLUS	304	18490	2	1	1 pc	28,61
		DURA	304	18491	2	1	1 pc	37,80
		PYRA	304	18494	2	1	1 pc	37,80
		PL / IO / OP	304	AOR	2	1	1 pc	42,53
		PROTON	304	18493	2	1	1 pc	57,83

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Verge board element LEFT</b> Height: 80 mm for MATADOR 	Size: 320 x 80 mm incl. bracket  Please note: „LEFT“ or „RIGHT“ part	CLASSIC	304	18024	18	1	1 pc	28,06
		PEARL	304	18030	18	1	1 pc	28,06
		CHROMA	304	18028	18	1	1 pc	28,06
<b>Verge board element RIGHT</b> Height: 80 mm for MATADOR 	Size: 320 x 80 mm incl. bracket  Please note: „LEFT“ or „RIGHT“ part	CLASSIC	304	18025	18	1	1 pc	28,06
		PEARL	304	18031	18	1	1 pc	28,06
		CHROMA	304	18029	18	1	1 pc	28,06
<b>Verge board element LEFT</b> Height: 120 mm for MATADOR 	Size: 320 x 120 mm incl. bracket  Please note: „LEFT“ or „RIGHT“ part	CLASSIC	304	18032	18	1	1 pc	32,11
		PEARL	304	18038	18	1	1 pc	32,11
		CHROMA	304	18036	18	1	1 pc	32,11
<b>Verge board element RIGHT</b> Height: 120 mm for MATADOR 	Size: 320 x 120 mm incl. bracket  Please note: „LEFT“ or „RIGHT“ part	CLASSIC	304	18033	18	1	1 pc	32,11
		PEARL	304	18039	18	1	1 pc	32,11
		CHROMA	304	18037	18	1	1 pc	32,11
<b>Roof hatch</b> for shingles and MATADOR 	Size: 500 x 700 mm sideways opening hatch 4 mm single-pane safety glass Weight: 16.7 kg / pc	CLASSIC	304	18100	1	1	1 pc	446,21
		PEARL	304	18103	1	1	1 pc	446,21
		CHROMA	304	18102	1	1	1 pc	446,21
		PLUS	304	18568	1	1	1 pc	446,21
		DURA	304	18569	1	1	1 pc	592,76
		PYRA	304	18572	1	1	1 pc	592,76
		PL / IO / OP	304	AOR	1	1	1 pc	668,26
<b>Cable/pipe hood for solar and pipes</b> for shingles and MATADOR 	for riveting incl. flexible pipe collar	CLASSIC	304	18096	4	1	1 pc	39,69
		PEARL	304	18099	4	1	1 pc	39,69
		CHROMA	304	18098	4	1	1 pc	39,69
		PLUS	304	18544	4	1	1 pc	39,69
		DURA	304	18545	4	1	1 pc	52,09
		PYRA	304	18548	4	1	1 pc	52,09
		PL / IO / OP	304	AOR	4	1	1 pc	58,48
<b>Ventilation hood</b> (single) for panels and MATADOR 	for riveting	CLASSIC	304	18040	4	1	1 pc	43,79
		PEARL	304	18043	4	1	1 pc	43,79
		CHROMA	304	18042	4	1	1 pc	43,79
		PLUS	304	18520	4	1	1 pc	43,79
		DURA	304	18521	4	1	1 pc	57,84
		PYRA	304	18524	4	1	1 pc	57,84
		PL / IO / OP	304	AOR	4	1	1 pc	65,07
<b>Vent pipe</b> for shingles and MATADOR 	Vent pipe DN100 incl. vent cap and pipe collar for connection to vent flashing plate painted aluminium	RAL 9006 (silver)		18113	1	1	1 pc	102,65
		RAL 9005 (black)		18114	1	1	1 pc	102,65
	Vent pipe DN125 incl. vent cap and pipe collar for connection to vent flashing plate painted aluminium	RAL 9006 (silver)		18117	1	1	1 pc	112,25
		RAL 9005 (black)		18118	1	1	1 pc	112,25

PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Vent flashing plate DN100</b> for shingles and MATADOR 	Size: 1200 x 410 mm base plate with standing seam  roof pitch: 15° - 60°	CLASSIC	304	18080	1	1	1 pc	106,21
		PEARL	304	18083	1	1	1 pc	106,21
		CHROMA	304	18082	1	1	1 pc	106,21
		PLUS	304	18526	1	1	1 pc	106,21
		DURA	304	18527	1	1	1 pc	140,57
		PYRA	304	18530	1	1	1 pc	140,57
		PL / IO / OP	304	AOR	1	1	1 pc	158,27
		PROTON	304	18529	1	1	1 pc	215,53
<b>Vent flashing plate DN125</b> for shingles and MATADOR 	Size: 1200 x 410 mm base plate with standing seam  roof pitch: 15° - 60°	CLASSIC	304	18048	1	1	1 pc	106,85
		PEARL	304	18051	1	1	1 pc	106,85
		CHROMA	304	18050	1	1	1 pc	106,85
		PLUS	304	18532	1	1	1 pc	106,85
		DURA	304	18533	1	1	1 pc	141,41
		PYRA	304	18536	1	1	1 pc	141,41
		PL / IO / OP	304	AOR	1	1	1 pc	159,21
		PROTON	304	18535	1	1	1 pc	216,82
<b>Universal flashing plate</b> for shingles and MATADOR 	Size: 1200 x 410 mm 2-piece for DN60 - DN100  roof pitch: 15° - 60°	CLASSIC	304	18052	1	1	1 pc	123,86
		PEARL	304	18055	1	1	1 pc	123,86
		CHROMA	304	18054	1	1	1 pc	123,86
		PLUS	304	18538	1	1	1 pc	123,86
		DURA	304	18539	1	1	1 pc	164,04
		PYRA	304	18542	1	1	1 pc	164,04
		PL / IO / OP	304	AOR	1	1	1 pc	184,74
		PROTON	304	18541	1	1	1 pc	251,71
<b>Adhesive pipe flashing DN60</b> for shingles and MATADOR 	for pipe duct excl. special adhesive  roof pitch: 10° - 60°	CLASSIC	304	18084	1	1	1 pc	114,39
		PEARL	304	18087	1	1	1 pc	114,39
		CHROMA	304	18086	1	1	1 pc	114,39
		PLUS	304	18550	1	1	1 pc	114,39
		DURA	304	18551	1	1	1 pc	151,44
		PYRA	304	18554	1	1	1 pc	151,44
		PL / IO / OP	304	AOR	1	1	1 pc	170,53
		PROTON	304	18553	1	1	1 pc	232,29
<b>Adhesive pipe flashing DN100</b> for shingles and MATADOR 	for pipe duct excl. special adhesive  roof pitch: 10° - 60°	CLASSIC	304	18088	1	1	1 pc	116,49
		PEARL	304	18091	1	1	1 pc	116,49
		CHROMA	304	18090	1	1	1 pc	116,49
		PLUS	304	18556	1	1	1 pc	116,49
		DURA	304	18557	1	1	1 pc	154,24
		PYRA	304	18560	1	1	1 pc	154,24
		PL / IO / OP	304	AOR	1	1	1 pc	173,69
		PROTON	304	18559	1	1	1 pc	236,60
<b>Adhesive pipe flashing DN125</b> for shingles and MATADOR 	for pipe duct excl. special adhesive  roof pitch: 10° - 60°	CLASSIC	304	18092	1	1	1 pc	121,72
		PEARL	304	18095	1	1	1 pc	121,72
		CHROMA	304	18094	1	1	1 pc	121,72
		PLUS	304	18562	1	1	1 pc	121,72
		DURA	304	18563	1	1	1 pc	161,20
		PYRA	304	18566	1	1	1 pc	161,20
		PL / IO / OP	304	AOR	1	1	1 pc	181,53
		PROTON	304	18565	1	1	1 pc	247,32







PL / IO / OP = PLASMA / IONIC / OPTRON | AOR = available on request



PRODUCT	DIMENSIONS	TYPE	UNIT	QTY/PU	PRICE GROUP	DESIGN GROUP:	DESIGN GROUP:	DESIGN GROUP:
						CLASSIC, PEARL, CHROMA, PLUS	DURA, PYRA, PLASMA, IONIC, OPRON	PROTON
						PRICE/UNIT	PRICE/UNIT	PRICE/UNIT
<b>Flashing for VELUX roof windows</b> for shingles and MATADOR 	55 x 78 cm	CK02	1	1	1 set	222,48	390,88	520,45
	55 x 98 cm	CK04						
	55 x 118 cm	CK06						
	66 x 98 cm	FK04	1	1	1 set	241,81	415,29	555,63
	66 x 118 cm	FK06						
	66 x 140 cm	FK08						
	78 x 98 cm	MK04	1	1	1 set	253,22	441,34	595,15
	78 x 118 cm	MK06						
	78 x 140 cm	MK08						
	78 x 160 cm	MK10	1	1	1 set	270,39	479,28	649,39
	78 x 180 cm	MK12						
	94 x 98 cm	PK04	1	1	1 set	259,50	464,60	630,45
	94 x 118 cm	PK06						
	94 x 140 cm	PK08						
	94 x 160 cm	PK10	1	1	1 set	265,31	481,32	655,69
	114 x 118 cm	SK06	1	1	1 set	273,04	493,55	672,16
	114 x 140 cm	SK08						
	114 x 160 cm	SK10	1	1	1 set	278,85	510,27	697,39
	134 x 98 cm	UK04	1	1	1 set	299,22	532,54	721,07
	134 x 140 cm	UK08						
134 x 160 cm	UK10	1	1	1 set	305,03	549,26	746,31	
<b>Flashing for ROTO roof windows</b> for shingles and MATADOR 	54 x 78 cm	5/7	1	1	1 set	229,81	389,12	518,69
	54 x 98 cm	5/9						
	54 x 118 cm	5/11						
	65 x 98 cm	6/9	1	1	1 set	239,29	412,66	553,00
	65 x 118 cm	6/11						
	65 x 140 cm	6/14						
	74 x 78 cm	7/7	1	1	1 set	244,22	421,29	565,74
	74 x 98 cm	7/9						
	74 x 118 cm	7/11						
	74 x 140 cm	7/14	1	1	1 set	249,32	455,43	617,75
	74 x 160 cm	7/16						
	94 x 78 cm	9/7	1	1	1 set	252,22	444,72	601,22
	94 x 98 cm	9/9						
	94 x 118 cm	9/11						
	94 x 140 cm	9/14	1	1	1 set	263,13	478,87	653,23
	94 x 160 cm	9/16						
	114 x 78 cm	11/7	1	1	1 set	276,32	507,64	694,76
	114 x 98 cm	11/9						
	114 x 118 cm	11/11						
	114 x 140 cm	11/14						
	114 x 160 cm	11/16						
	134 x 78 cm	13/7	1	1	1 set	296,59	529,90	718,44
	134 x 98 cm	13/9						
134 x 140 cm	13/14							

**ROOF WINDOW FLASHINGS**







The complete range for skylight flashings including flashing combo, expansion modules for triple or multiple combinations (components with description 4) as well as connector modules 120 mm or 140 mm is available upon request. Please call or message via email ([office@roofinox.com](mailto:office@roofinox.com)) for email delivery or download at [www.roofinox.com](http://www.roofinox.com).

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Nails</b> stainless steel 304 	<b>2.8 x 25 mm</b> nails in bulk 2.5 kg box approx. 800 pcs / kg		304	19271	2,5	5	1 kg	19,65
	<b>2.8 x 30 mm</b> nails in bulk 2.5 kg box approx. 725 pcs / kg		304	19270	2,5	5	1 kg	19,65
<b>Coil nails</b> welded to wire stainless steel 304 	<b>2.8 x 25 mm</b> box with 7200 pcs suitable for standard nail-guns (e.g. Haubold, Tjep, Bostitch, Paslode, BeA)		304	19420	7200	5	1000 pcs	29,00
	<b>2.8 x 30 mm</b> box with 7200 pcs suitable for standard nail-guns (e.g. Haubold, Tjep, Bostitch, Paslode, BeA)		304	19421	7200	5	1000 pcs	29,00
<b>Base plate</b> for shingles and MATADOR 	stainless steel 304 suitable for snow guard / solar / walkway / fall-protection incl. sealing foam pads		304	18124	12	1	1 pc	28,05
<b>Solar bracket</b> for shingles and MATADOR 	incl. fasteners stainless steel 304 use only with base plate		304	18108	24	1	1 pc	17,67
<b>Walkway support</b> for shingles and MATADOR 	for 250 mm wide safety walkways incl. fasteners adjustable range from 15° to 60° stainless steel 304 use only with base plate		304	18104	4	1	1 pc	47,69
<b>Single anchor point (EAP)</b> for shingles and MATADOR 	stainless steel 304 use only with base plate		304	18160	20	1	1 pc	41,18
<b>Roof anchor DUO with anchor hook and anchor point</b> for shingles and MATADOR 	stainless steel 304 use only with base plate		304	18156	20	1	1 pc	100,75
<b>Anchor point (ASP) for lifeline system</b> for shingles and MATADOR 	stainless steel 304 Height: 100 mm use only with base plate		304	18164	20	1	1 pc	107,07

# ROOF | HFX snow retention

PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Pipe-style snow guard bracket</b> for shingles and MATADOR 	round pipes, 2 pipe openings incl. fasteners and 2 fixation screws stainless steel 304 use only with base plate		304	18120	4	1	1 pc	38,58
<b>3/4" snow guard pipe</b> for shingles and MATADOR 	Length: <b>3000 mm</b> pipe 3/4", DIN 2440 stainless steel 304 1.5 mm		304	18136	9	1	1 m	13,93
<b>Snow guard pipe connector</b> for shingles and MATADOR 	for 3/4" pipes according to DIN 2440 stainless steel 304		304	18140	1	1	1 pc	9,37
<b>Fence-style snow guard bracket 200</b> for shingles and MATADOR 	Size: 200 mm incl. fasteners stainless steel 304 use only with base plate		304	18128	4	1	1 pc	40,97
<b>Fence-style snow guard 200</b> for shingles and MATADOR 	Size: <b>2000 x 200 mm</b> incl. connector stainless steel 304 1.5 mm		304	18144	4	1	1 m	68,11
<b>Fence-style snow guard bracket 250</b> for shingles and MATADOR 	Size: 250 mm incl. fasteners stainless steel 304 use only with base plate		304	18132	4	1	1 pc	46,11
<b>Fence-style snow guard 250</b> for shingles and MATADOR 	Size: <b>2000 x 250 mm</b> incl. connector stainless steel 304 1.5 mm		304	18148	4	1	1 m	71,84
<b>Snow guard</b> for shingles and MATADOR 	stainless steel 304 incl. stainless steel nails 2.8 x 25		304	18152	100	1	1 pc	3,93

# ROOF DRAINAGE | half-round 304

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Gutter 0.5 mm half-round</b> 	250 / 5 m	CLASSIC	304	12410	25	4	1 m	13,94
	250 / 6 m	CLASSIC	304	12101	30	4	1 m	13,94
	280 / 5 m	CLASSIC	304	12140	25	4	1 m	15,39
	333 / 3 m	CLASSIC	304	15544	15	4	1 m	18,07
	333 / 4 m	CLASSIC	304	15542	20	4	1 m	18,07
	333 / 5 m	CLASSIC	304	12139	25	4	1 m	18,07
	333 / 6 m	CLASSIC	304	12104	30	4	1 m	18,07
	400 / 5 m	CLASSIC	304	12182	25	4	1 m	22,29
	500 / 6 m <b>NEW XXL</b>	CLASSIC	304	31013	30	4	1 m	36,54
<b>Gutter bracket wrapped half-round gutter hanger galvanized steel wrapped with CLASSIC</b> 	250 / 25 x 6 mm / long	CLASSIC	304	15367	10	4	1 pc	7,12
	280 / 25 x 6 mm / short	CLASSIC	304	15404	10	4	1 pc	7,02
	280 / 25 x 6 mm / long	CLASSIC	304	15141	10	4	1 pc	6,90
	333 / 25 x 6 mm / short	CLASSIC	304	15143	10	4	1 pc	7,00
	333 / 25 x 6 mm / long	CLASSIC	304	15139	10	4	1 pc	7,17
	400 / 25 x 6 mm / long	CLASSIC	304	31002	10	4	1 pc	11,60
	500 / 25 x 6 mm / long <b>NEW XXL</b>	CLASSIC	304	16740	10	4	1 pc	14,67
<b>Gutter bracket half-round gutter hanger solid stainless steel CrNi</b> 	250 / 27 x 4 mm	matte	304	11753	10	4	1 pc	7,40
	330 / 30 x 4 mm	matte	304	10371	10	4	1 pc	7,48
	400 / 30 x 4 mm	matte	304	10348	10	4	1 pc	16,60
<b>Fascia bracket half-round gutter hanger solid stainless steel CrNi</b> 	250	2B	304	16678	10	4	1 pc	4,29
	333	2B	304	16679	10	4	1 pc	4,25
<b>End Cap half-round universal</b> 	250	CLASSIC	304	15166	50	4	1 pc	2,62
	280	CLASSIC	304	15167	50	4	1 pc	2,25
	333	CLASSIC	304	15137	50	4	1 pc	2,65
	400	CLASSIC	304	15168	50	4	1 pc	3,54
<b>End Cap spherical half-round</b> 	250	CLASSIC	304	15324	25	4	1 pc	42,29
	333	CLASSIC	304	15323	25	4	1 pc	42,46

■ half-round 304

■ half-round 304 electro-coloured

■ box 304












■ half-round 316L






PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Miter half-round deep drawn gutter corner</b> 	250 / outside	CLASSIC	304	15227	5	4	1 pc	40,86
	280 / outside	CLASSIC	304	15160	5	4	1 pc	41,55
	333 / outside	CLASSIC	304	15162	5	4	1 pc	46,36
	400 / outside	CLASSIC	304	15164	5	4	1 pc	66,22
	250 / inside	CLASSIC	304	15228	5	4	1 pc	40,86
	280 / inside	CLASSIC	304	15161	5	4	1 pc	41,55
	333 / inside	CLASSIC	304	15163	5	4	1 pc	46,36
	400 / inside	CLASSIC	304	15165	5	4	1 pc	66,22
<b>Miter half-round soldered gutter corner</b> 	333 / outside	CLASSIC	304	15512	1	4	1 pc	51,98
	333 / outside 	CLASSIC	304	31019	1	4	1 pc	224,83
	333 / inside	CLASSIC	304	15513	1	4	1 pc	51,98
	333 / inside 	CLASSIC	304	31020	1	4	1 pc	224,83
<b>Gutter expansion joint half-round double-sided vulcanised with cover</b> 	250	CLASSIC	304	12214	1	2	1 pc	22,01
	280	CLASSIC	304	12215	1	2	1 pc	22,31
	333	CLASSIC	304	12216	1	2	1 pc	24,33
	400	CLASSIC	304	12217	1	2	1 pc	31,72
	500 	CLASSIC	304	31016	1	4	1 pc	52,21
<b>Drop outlet half-round</b> 	250 / 75	CLASSIC	304	16657	25	4	1 pc	16,65
	250 / 80	CLASSIC	304	12102	25	4	1 pc	14,12
	280 / 80	CLASSIC	304	12145	25	4	1 pc	14,50
	280 / 100	CLASSIC	304	15247	25	4	1 pc	19,52
	333 / 75	CLASSIC	304	16658	25	4	1 pc	21,58
	333 / 80	CLASSIC	304	12144	25	4	1 pc	21,58
	333 / 100	CLASSIC	304	12106	25	4	1 pc	15,63
	333 / 120	CLASSIC	304	12183	10	4	1 pc	27,56
	333 / 100	CLASSIC	304	16718	10	4	1 pc	40,29
	400 / 120	CLASSIC	304	12146	10	4	1 pc	37,27
	500 / 150 	CLASSIC	304	31017	10	4	1 pc	70,25
<b>Cup outlet half-round</b> 	80	CLASSIC	304	15405	1	4	1 pc	4,17
	100	CLASSIC	304	15406	1	4	1 pc	4,17
<b>Offset outlet half-round</b> 	280 / 80	CLASSIC	304	16682	1	4	1 pc	11,93
	333 / 80	CLASSIC	304	16683	1	4	1 pc	11,93
	333 / 100	CLASSIC	304	16684	1	4	1 pc	9,60



PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Leader head (Hopper) square</b> WxLxH: 220 x 220 x 300 mm star and 3-sided bead 	75	CLASSIC	304	16697	1	4	1 pc	144,40
	80	CLASSIC	304	12211	1	4	1 pc	144,40
	100	CLASSIC	304	12171	1	4	1 pc	144,40
	120	CLASSIC	304	13100	1	4	1 pc	171,08
<b>Leader head (Hopper)</b> square with overflow-drain WxLxH: 220 x 220 x 300 mm 	100	CLASSIC	304	16742	1	4	1 pc	151,73
<b>Leader head (Hopper) square</b> WxLxH: 220 x 220 x 300 mm star and 3-sided bead with off-centred outlet 	80	CLASSIC	304	16673	1	4	1 pc	149,58
	100	CLASSIC	304	16674	1	4	1 pc	149,58
<b>Leader head (Hopper) Design</b> WxLxH: 220 x 220 x 300 mm 3-sided bead, with off-centred outlet down-side deep drawn for design appearance 	75	CLASSIC	304	16698	1	4	1 pc	162,19
	100	CLASSIC	304	16699	1	4	1 pc	167,04
<b>Leader head (Hopper) round</b> WxLxH: 180 x 170 x 190 mm half-round section 	75	CLASSIC	304	16700	1	4	1 pc	202,17
	100	CLASSIC	304	16701	1	4	1 pc	202,17
<b>Leader head (Hopper) flat roof</b> WxLxH: 235 x 150 x 240 mm 	75	CLASSIC	304	16708	1	4	1 pc	135,00
	80	CLASSIC	304	16709	1	4	1 pc	135,00
	100	CLASSIC	304	16710	1	4	1 pc	135,00
<b>Leader head (Hopper) flat roof</b> WxLxH: 235 x 150 x 240 mm with vulcanised back panel for pipe inlet diam. 60 - 120 mm 	75	CLASSIC	304	16711	1	4	1 pc	238,46
	80	CLASSIC	304	16712	1	4	1 pc	238,46
	100	CLASSIC	304	16713	1	4	1 pc	244,23

■ half-round 304   
■ half-round 304 electro-coloured   
■ box 304   
■ half-round 316L

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Elbow 85°</b> welded and deep drawn 	75	CLASSIC	304	16655	25	4	1 pc	16,13
	80	CLASSIC	304	15154	25	4	1 pc	16,60
	100	CLASSIC	304	15155	25	4	1 pc	18,44
	120	CLASSIC	304	16685	15	4	1 pc	26,89
<b>Elbow 72°</b> welded and deep drawn 	60	CLASSIC	304	15151	25	4	1 pc	14,31
	75	CLASSIC	304	16654	25	4	1 pc	13,46
	80	CLASSIC	304	15152	25	4	1 pc	13,35
	100	CLASSIC	304	15138	25	4	1 pc	15,15
	120	CLASSIC	304	15153	15	4	1 pc	25,21
<b>Elbow 40°</b> welded and deep drawn 	75	CLASSIC	304	16656	25	4	1 pc	13,60
	80	CLASSIC	304	15156	25	4	1 pc	13,31
	100	CLASSIC	304	15157	25	4	1 pc	16,44
	120	CLASSIC	304	16686	15	4	1 pc	26,89
<b>Elbow 87°</b> seamed and soldered 	60	CLASSIC	304	12535	1	4	1 pc	37,87
	75	CLASSIC	304	16660	1	4	1 pc	52,56
	80	CLASSIC	304	12256	1	4	1 pc	38,10
	100	CLASSIC	304	12257	1	4	1 pc	38,25
	120	CLASSIC	304	12263	1	4	1 pc	63,60
<b>Elbow 85°</b> seamed and soldered 	150 	CLASSIC	304	31022	1	4	1 pc	99,81
<b>Elbow 70°</b> seamed and soldered 	75	CLASSIC	304	16661	1	4	1 pc	53,02
	100	CLASSIC	304	16687	1	4	1 pc	53,15
	150 	CLASSIC	304	31022	1	4	1 pc	99,81
<b>Elbow 45°</b> seamed and soldered 	75	CLASSIC	304	16689	1	4	1 pc	53,02
	100	CLASSIC	304	16690	1	4	1 pc	53,15
	150 	CLASSIC	304	31021	1	4	1 pc	99,81
<b>Shoe 50 - 70 mm offset</b> seamed and soldered 	75	CLASSIC	304	16691	1	4	1 pc	82,00
	100	CLASSIC	304	16692	1	4	1 pc	83,10

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Downspout 0.5 mm round welded</b> 	60 / 2 m	CLASSIC	304	15206	10	4	1 m	16,25
	75 / 3 m	CLASSIC	304	16693	15	4	1 m	16,25
	80 / 2 m	CLASSIC	304	15226	10	4	1 m	16,46
	80 / 3 m	CLASSIC	304	12114	15	4	1 m	16,46
	80 / 4 m	CLASSIC	304	15190	20	4	1 m	16,46
	100 / 2 m	CLASSIC	304	15140	10	4	1 m	18,53
	100 / 3 m	CLASSIC	304	12109	15	4	1 m	18,53
	100 / 4 m	CLASSIC	304	15191	20	4	1 m	18,53
	120 / 2 m	CLASSIC	304	15256	10	4	1 m	21,27
	120 / 3 m	CLASSIC	304	12115	15	4	1 m	21,27
	150 / 2 m <b>NEW XXL</b>	CLASSIC	304	31014	10	4	1 m	28,35
<b>Downspout bracket round, brush-rolled with M10 screw socket</b> 	60	CLASSIC	304	31005	25	4	1 pc	6,42
	75	CLASSIC	304	16736	25	4	1 pc	6,42
	80	CLASSIC	304	31006	25	4	1 pc	6,42
	100	CLASSIC	304	31007	25	4	1 pc	6,62
	120	CLASSIC	304	31008	25	4	1 pc	8,54
	150 <b>NEW XXL</b>	CLASSIC	304	31012	25	4	1 pc	9,96
<b>Threaded pin M10 galvanised steel with wood thread</b> 	100		304	13037	50	4	1 pc	1,52
	200		304	12516	50	4	1 pc	2,27
	300		304	12518	50	4	1 pc	3,75
<b>Expansion joint single open-end model</b> 	800 mm long / 390 mm wide	CLASSIC	304	16653	1	2	1 pc	50,90
	1000 mm long / 390 mm wide	CLASSIC	304	12209	1	2	1 pc	60,15
<b>Expansion joint single open-end model with cover</b> 	800 mm long / 390 mm wide	CLASSIC	304	16714	1	2	1 pc	49,70
	1000 mm long / 390 mm wide	CLASSIC	304	16715	1	2	1 pc	65,97
<b>Expansion joint double open-end model</b> 	3000 mm long / 390 mm wide	CLASSIC	304	15511	3	2	1 m	49,55
	6000 mm long / 390 mm wide	CLASSIC	304	12213	6	2	1 m	49,55

■ half-round 304

■ half-round 304 electro-coloured








■ box 304

■ half-round 316L

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Branch 72°</b> (branch connector) 	60 / 60 <span style="background-color: #0070C0; color: white; padding: 2px;">NEW</span>	CLASSIC	304	31011	10	4	1 m	81,30
	75 / 75	CLASSIC	304	16702	1	4	1 pc	79,04
	80 / 80	CLASSIC	304	15230	1	4	1 pc	67,88
	100 / 60	CLASSIC	304	16733	1	4	1 pc	79,62
	100 / 75	CLASSIC	304	16703	1	4	1 pc	79,62
	100 / 80	CLASSIC	304	15543	1	4	1 pc	67,31
	100 / 100	CLASSIC	304	15192	1	4	1 pc	67,31
	120 / 80	CLASSIC	304	16704	1	4	1 pc	107,06
	120 / 120	CLASSIC	304	15387	1	4	1 pc	107,06
<b>Side funnel</b> (branch) 	80	CLASSIC	304	16651	10	4	1 pc	22,15
	100	CLASSIC	304	16652	10	4	1 pc	25,08
<b>Rainwater diverter kit</b> 1" hose connector incl. flexible hose (32 mm) and rubber connector 	80	CLASSIC	304	13043	1	4	1 pc	69,15
	100	CLASSIC	304	13044	1	4	1 pc	71,77
	120	CLASSIC	304	16705	1	4	1 pc	91,35
<b>Adjustable rainwater diverter with handle</b> 	75	CLASSIC	304	16706	1	4	1 pc	64,71
	80	CLASSIC	304	12123	1	4	1 pc	40,40
	100	CLASSIC	304	12122	1	4	1 pc	40,66
	120	CLASSIC	304	15171	1	4	1 pc	99,54
<b>Adjustable rainwater diverter with leaf trap and handle</b> 	80	CLASSIC	304	15211	1	4	1 pc	56,25
	100	CLASSIC	304	15212	1	4	1 pc	56,50
<b>Wire strainer</b> solid stainless steel CrNi (balloon grating / leaf guard) 	100		304	11883	25	4	1 pc	6,35
	120		304	16572	25	4	1 pc	8,75
<b>Ground pipe cover</b> 	60 / 116 <span style="background-color: #0070C0; color: white; padding: 2px;">NEW</span>	CLASSIC	304	15557	1	4	1 pc	8,20
	80 / 116	CLASSIC	304	15176	1	4	1 pc	5,37
	100 / 116	CLASSIC	304	15177	1	4	1 pc	5,38
	120 / 150	CLASSIC	304	15386	1	4	1 pc	10,51
	150/180 <span style="background-color: #0070C0; color: white; padding: 2px;">NEW XXL</span>	CLASSIC	304	31018	1	4	1 pc	39,87

■ half-round 304   
 ■ half-round 304 electro-coloured   
 ■ box 304   
 ■ half-round 316L

**NEW****ROOF DRAINAGE | half-round electro-coloured 304**

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Gutter 0.5 mm</b> half-round electro-coloured 	333 / 5 m	DURA-brilliant Bronze	304	16744	5	1	1 pc	38,63
		DURA-brilliant Black	304	16743	5	1	1 pc	38,63
		DURA-matte Anthracite	304	16741	5	1	1 pc	38,63
<b>Gutter bracket</b> half-round gutter hanger solid stainless steel CrNi electro-coloured 	330 / 30 x 4 mm	DURA-brilliant Bronze	304	16746	1	1	1 pc	13,15
		DURA-brilliant Black	304	16745	1	1	1 pc	13,15
		DURA-matte Anthracite	304	16722	1	1	1 pc	13,15
<b>End Cap</b> half-round universal, electro-coloured 	333	DURA-brilliant Bronze	304	16748	1	1	1 pc	6,71
		DURA-brilliant Black	304	16747	1	1	1 pc	6,71
		DURA-matte Anthracite	304	16725	1	1	1 pc	6,71
<b>Miter</b> half-round deep drawn gutter corner electro-coloured 	333 / outside	DURA-brilliant Bronze	304	16750	1	1	1 pc	39,72
		DURA-brilliant Black	304	16749	1	1	1 pc	39,72
		DURA-matte Anthracite	304	16723	1	1	1 pc	39,72
	333 / inside	DURA-brilliant Bronze	304	32001	1	1	1 pc	39,79
		DURA-brilliant Black	304	32000	1	1	1 pc	39,79
		DURA-matte Anthracite	304	16724	1	1	1 pc	39,79
<b>Gutter expansion joint</b> half-round double-sided vulcanised with cover, electro-coloured 	333	DURA-brilliant Bronze	304	32003	1	1	1 pc	30,50
		DURA-brilliant Black	304	32002	1	1	1 pc	30,50
		DURA-matte Anthracite	304	16731	1	1	1 pc	30,50
<b>Drop outlet</b> half-round, electro-coloured 	333 / 100	DURA-brilliant Bronze	304	32005	1	1	1 pc	20,51
		DURA-brilliant Black	304	32004	1	1	1 pc	20,51
		DURA-matte Anthracite	304	16726	1	1	1 pc	20,51
<b>Leader head (Hopper)</b> Design square, electro-coloured WxLxH: 200 x 200 x 200 mm 	100	DURA-brilliant Bronze	304	32022	1	1	1 pc	153,54
		DURA-brilliant Black	304	32023	1	1	1 pc	153,54
		DURA-matte Anthracite	304	32021	1	1	1 pc	153,54








■ half-round 304

■ half-round 304 electro-coloured

■ box 304

■ half-round 316L

**NEW**



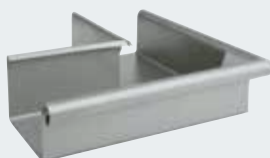


PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Elbow 85°</b> welded and deep drawn electro-coloured 	100	DURA-brilliant Bronze	304	32009	1	1	1 pc	25,86
		DURA-brilliant Black	304	32008	1	1	1 pc	25,86
		DURA-matte Anthracite	304	16728	1	1	1 pc	25,86
<b>Elbow 72°</b> welded and deep drawn electro-coloured 	100	DURA-brilliant Bronze	304	32007	1	1	1 pc	25,33
		DURA-brilliant Black	304	32006	1	1	1 pc	25,33
		DURA-matte Anthracite	304	16729	1	1	1 pc	25,33
<b>Elbow 40°</b> welded and deep drawn electro-coloured 	100	DURA-brilliant Bronze	304	32019	1	1	1 pc	25,65
		DURA-brilliant Black	304	32018	1	1	1 pc	25,65
		DURA-matte Anthracite	304	32020	1	1	1 pc	25,65
<b>Shoe 50 - 70 mm offset</b> seamed and soldered electro-coloured 	100	DURA-brilliant Bronze	304	32040	1	1	1 pc	114,23
<b>Downspout 0.5 mm</b> round welded, electro-coloured 	100 / 2 m	DURA-brilliant Bronze	304	32011	2	1	1 pc	48,71
		DURA-brilliant Black	304	32010	2	1	1 pc	48,71
		DURA-matte Anthracite	304	16737	2	1	1 m	48,71
<b>Downspout bracket</b> round, Roofinox brush-rolled and electro-coloured with M10 screw socket 	100	DURA-brilliant Bronze	304	32013	1	1	1 m	11,30
		DURA-brilliant Black	304	32012	1	1	1 m	11,30
		DURA-matte Anthracite	304	16727	1	1	1 pc	11,30
<b>Ground pipe cover</b> electro-coloured 	100 / 116	DURA-brilliant Bronze	304	32015	1	1	1 pc	10,30
		DURA-brilliant Black	304	32014	1	1	1 pc	10,30
		DURA-matte Anthracite	304	16730	1	1	1 pc	10,30

■ half-round 304   
 ■ half-round 304 electro-coloured   
 ■ box 304   
 ■ half-round 316L

Roof drainage



# ROOF DRAINAGE | box 304




PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Gutter 0.5 mm</b> box (square) with round bead 	250 / 5 m	CLASSIC	304	12633	10	4	1 m	14,58
	333 / 5 m	CLASSIC	304	13433	10	4	1 m	18,56
	400 / 5 m	CLASSIC	304	13434	10	4	1 m	22,85
<b>Gutter bracket wrapped</b> box gutter hanger galvanized steel wrapped with CLASSIC 	250 / 25 x 6 mm / long	CLASSIC	304	15577	10	4	1 pc	9,00
	333 / 25 x 6 mm / long	CLASSIC	304	15576	10	4	1 pc	9,37
	400 / 25 x 8 mm / long	CLASSIC	304	15398	10	4	1 pc	14,52
<b>Gutter bracket</b> box gutter hanger solid stainless steel CrNi 	250 / 27 x 4 mm	matte	304	15580	10	4	1 pc	16,89
	333 / 30 x 4 mm	matte	304	15581	10	4	1 pc	18,14
	400 / 30 x 4 mm	matte	304	15582	10	4	1 pc	20,53
<b>End Cap</b> box (square) universal 	250	CLASSIC	304	15380	50	4	1 pc	4,04
	333	CLASSIC	304	15381	50	4	1 pc	4,42
	400	CLASSIC	304	15397	50	4	1 pc	5,19
<b>Miter</b> box (square) soldered gutter corner 	250 / outside	CLASSIC	304	15263	1	4	1 pc	76,90
	333 / outside	CLASSIC	304	15265	1	4	1 pc	81,72
	400 / outside	CLASSIC	304	15402	1	4	1 pc	105,03
	250 / inside	CLASSIC	304	15264	1	4	1 pc	76,90
	333 / inside	CLASSIC	304	15266	1	4	1 pc	81,72
	400 / inside	CLASSIC	304	15403	1	4	1 pc	105,03
<b>Gutter expansion joint</b> box (square) double-sided vulcanised with cover 	250	CLASSIC	304	15399	1	2	1 pc	23,22
	333	CLASSIC	304	15400	1	2	1 pc	26,55
	400	CLASSIC	304	15401	1	2	1 pc	30,37
<b>Drop outlet</b> box (square) to round 	250 / 80	CLASSIC	304	15395	25	4	1 pc	44,70
	333 / 100	CLASSIC	304	15262	25	4	1 pc	55,36
	400 / 120	CLASSIC	304	15396	10	4	1 pc	74,04

■ half-round 304





■ half-round 304 electro-coloured

■ box 304



■ half-round 316L

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Cup outlet</b> flat for box (square) gutter 	80	CLASSIC	304	15407	1	4	1 pc	7,45
	100	CLASSIC	304	15408	1	4	1 pc	7,64
<b>Downspout 0.5 mm</b> box (square) tapered pipe, seamed 	75 / 2 m	CLASSIC	304	15585	2	4	1 m	49,42
	80 / 2 m	CLASSIC	304	15409	2	4	1 m	34,23
	100 / 2 m	CLASSIC	304	15410	2	4	1 m	54,88
	120 / 2 m	CLASSIC	304	15411	2	4	1 m	60,63
<b>Downspout bracket</b> box (square), solid stainless steel with M10 screw socket 	80 / 80	2B	304	15493	25	4	1 pc	13,44
	100 / 100	2B	304	15494	25	4	1 pc	13,44

## ROOF DRAINAGE | half-round 316L

<b>Gutter 0.4 mm 316L</b> half-round 	280 / 3 m	CLASSIC	316L	14929	15	4	1 m	24,38
	333 / 3 m	CLASSIC	316L	14930	15	4	1 m	28,06
<b>Gutter bracket 316L</b> half-round gutter hanger solid stainless steel CrNiMo 	280 / 30 x 4 mm	matte	316L	15500	10	4	1 pc	14,45
	333 / 30 x 4 mm	matte	316L	15501	10	4	1 pc	16,82
<b>Fascia bracket 316L</b> half-round gutter hanger solid stainless steel CrNiMo 	250	2B	316L	15560	10	4	1 pc	3,75
	333	2B	316L	15561	10	4	1 pc	3,75
<b>End Cap 316L</b> half-round universal 	280	CLASSIC	316L	15520	50	4	1 pc	4,16
	333	CLASSIC	316L	15521	50	4	1 pc	4,68

■ half-round 304  
 ■ half-round 304 electro-coloured  
 ■ box 304  
 ■ half-round 316L

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Miter 316L</b> half-round deepdrawn gutter corner 	280 / outside	CLASSIC	316L	15526	1	4	1 pc	45,10
	333 / outside	CLASSIC	316L	15525	1	4	1 pc	46,83
	280 / inside	CLASSIC	316L	15527	1	4	1 pc	45,10
	333 / inside	CLASSIC	316L	15528	1	4	1 pc	46,83
<b>Gutter expansion joint 316L</b> half-round double-sided vulcanised with cover 	280	CLASSIC	316L	15529	1	2	1 pc	27,12
	333	CLASSIC	316L	15530	1	2	1 pc	31,33
<b>Drop outlet 316L</b> half-round 	280 / 80	CLASSIC	316L	15523	25	4	1 pc	18,37
	333 / 100	CLASSIC	316L	15524	25	4	1 pc	19,46
<b>Cup outlet 316L</b> half-round 	100	CLASSIC	316L	16670	1	4	1 pc	3,83
<b>Elbow 85° 316L</b> welded and deep drawn 	80	CLASSIC	316L	15486	25	4	1 pc	17,50
	100	CLASSIC	316L	15487	25	4	1 pc	24,05
<b>Elbow 72° 316L</b> welded and deep drawn 	80	CLASSIC	316L	15483	25	4	1 pc	16,96
	100	CLASSIC	316L	15484	25	4	1 pc	23,46
<b>Elbow 40° 316L</b> welded and deep drawn 	80	CLASSIC	316L	15488	25	4	1 pc	16,33
	100	CLASSIC	316L	15489	25	4	1 pc	20,93

■ half-round 304   
■ half-round 304 electro-coloured   
■ box 304   
■ half-round 316L

PRODUCT	DIMENSION	DESIGN	ALLOY	ART. NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Downspout 0.4 mm 316L</b> round welded 	80 / 2 m	CLASSIC	316L	14927	10	4	1 m	23,46
	100 / 2 m	CLASSIC	316L	14928	10	4	1 m	28,10
<b>Downspout bracket 316L</b> solid stainless steel CrNiMo round with M10 screw socket 	80	2B	316L	15496	25	4	1 pc	13,39
	100	2B	316L	15497	25	4	1 pc	13,99
<b>Threaded pin M10 316L</b> solid stainless steel CrNiMo with wood thread 	100		316L	15498	50	4	1 pc	3,45
	200		316L	15499	50	4	1 pc	7,01
	300		316L	15502	50	4	1 pc	9,13
<b>Expansion joint 316L</b> double open-end model 	3000 mm long / 390 mm wide	CLASSIC	316L	15545	3	2	1 m	63,73
	6000 mm long / 390 mm wide	CLASSIC	316L	15537	6	2	1 m	68,27
<b>Cup outlet 316L</b> flat for square (box) gutter 	100	CLASSIC	316L	16671	1	4	1 pc	8,31









■ half-round 304   
■ half-round 304 electro-coloured   
■ box 304   
■ half-round 316L

Roof drainage

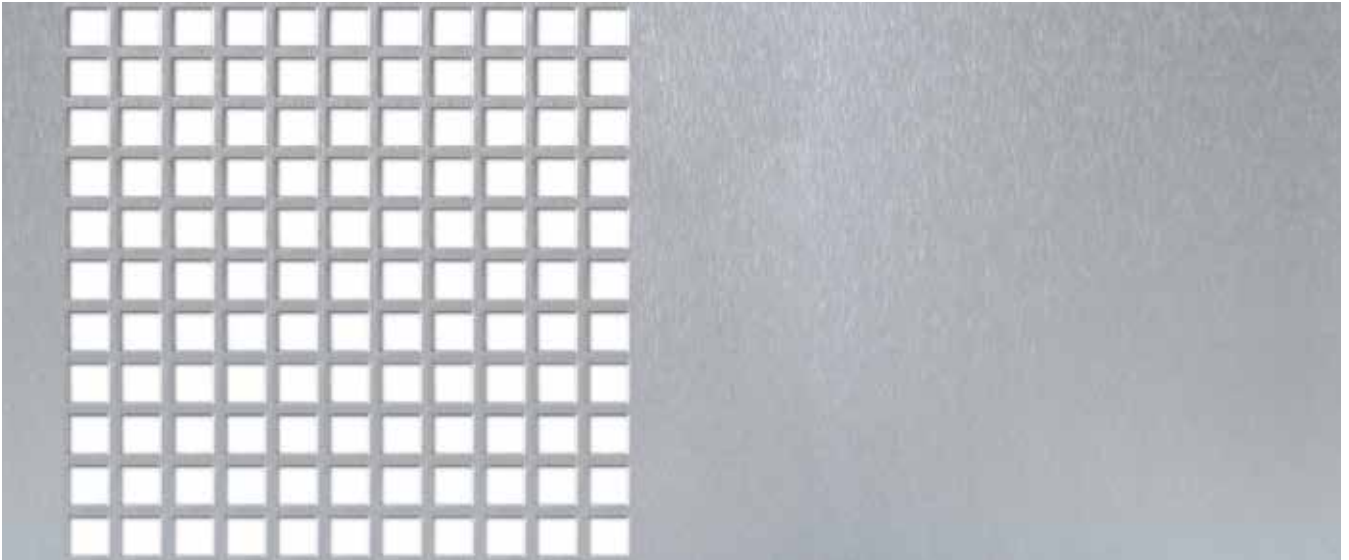
## Surface weight of HFX stainless from ROOFINOX



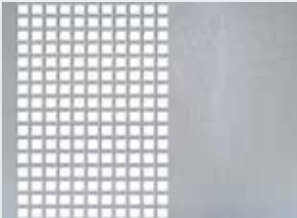
CLASSIC	0.4 mm	in 304	7.90 kg / dm <sup>3</sup>	3.16 kg / m <sup>2</sup>
CLASSIC	0.4 mm	in 316L	8.00 kg / dm <sup>3</sup>	3.20 kg / m <sup>2</sup>
CLASSIC	0.5 mm	in 304	7.90 kg / dm <sup>3</sup>	3.95 kg / m <sup>2</sup>
CLASSIC	0.5 mm	in 316L	8.00 kg / dm <sup>3</sup>	4.00 kg / m <sup>2</sup>
TIN (terne)	0.5 mm	in 439	7.70 kg / dm <sup>3</sup>	3.85 kg / m <sup>2</sup>
CLASSIC	0.6 mm	in 304	7.90 kg / dm <sup>3</sup>	4.74 kg / m <sup>2</sup>
CLASSIC	0.6 mm	in 316L	8.00 kg / dm <sup>3</sup>	4.80 kg / m <sup>2</sup>
CLASSIC	0.8 mm	in 304	7.90 kg / dm <sup>3</sup>	6.32 kg / m <sup>2</sup>
CLASSIC	0.8 mm	in 316L	8.00 kg / dm <sup>3</sup>	6.40 kg / m <sup>2</sup>

# Tools

PRODUCT	DESCRIPTION / DIMENSION	ART.NO	QTY/PU	PRICE GROUP	UNIT	PRICE/UNIT
<b>HSS shape and straight cutting snips right</b> specifically for HFX stainless 	Right cutting metal snips for straight cuts Cutting edges made of HSS Blade length: 34 mm Sheet thickness (600 N/mm <sup>2</sup> ): 1 mm	12749	1	1	1 pc	153,51
<b>HSS shape and straight cutting snips left</b> specifically for HFX stainless 	Left cutting metal snips for straight cuts Cutting edges made of HSS Blade length: 34 mm Sheet thickness (600 N/mm <sup>2</sup> ): 1 mm	12750	1	1	1 pc	153,51
<b>HSS pelican snips right</b> specifically for HFX stainless 	Right continuous cutting snips for straight cuts Cutting edges made of HSS Blade length: 62 mm Sheet thickness (600 N/mm <sup>2</sup> ): 1 mm	11289	1	1	1 pc	160,61
<b>Double seamer plastic jaws</b> especially for DURA 	Gentle closing of the standing seam for electro-coloured surfaces Working length: 220 mm, Weight: 2.6 kg	11302	1	5	1 pc	288,74
<b>Double seamer stainless steel 304</b> 	Closing of the angle lock to form a double lock Stainless steel tool to avoid extraneous rust Working length: 220 mm, Weight: 2.5 kg	11293	1	5	1 pc	328,93
<b>Hand tool for MATADOR</b> 	sheet metal folding tool for precise foldover	16273	1	5	1 pc	140,00
<b>Accu snips for MATADOR and shingles</b> 	5-part kit consisting of: Accu-snips, 2 accus (2.0 Ah + 4.0 Ah), 1 charger CLi (± 30 min.) & case	16274	1	5	1 pc	1153,69
<b>Coil Magazine Screwdriver (cable) for expansion clip RGD Midi</b> 	4-part set consisting of: Coil magazine screwdriver for expansion and fixed clip RGD Midi, screw guide plate, spring control and case	16278	1	5	1 pc	1096,22

# ROOF + FACADE | HFX perforated metal

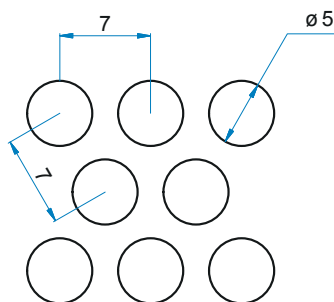


PRODUCT	DESCRIPTION / DIMENSION	DESIGN	ALLOY	ART.NO	QTY/ PU	PRICE GROUP	UNIT	PRICE/ UNIT
<b>Perforated coil</b> 1000 x 0.5 mm 	Perforation R5T7 Round hole 5 mm triangular pitch 7 mm Internal diameter coil: approx. 400 mm Weight: approx. 2.09 kg/m <sup>2</sup> Open area: approx. 47 %	CLASSIC	1.4301	12057	20	4	1 m	66,82
<b>Perforated sheet</b> 1000 x 2000 x 0.5 mm 	Perforation R5T7 Round hole 5 mm triangular pitch 7 mm Weight: approx. 2.09 kg/m <sup>2</sup> Open area: approx. 47 %	CLASSIC	1.4301	12784	1	4	1 pc	133,64
<b>Ventilation strip</b> 250 x 0.5 mm 	Partly perforated strip 250 mm wide Perforation C6U8 (85 mm wide) Square hole 6 mm rectangular pitch 8 mm Open area: approx. 56 % (perforated area) Internal diameter coil: 400 mm Dimensions: 140 / 85 / 25 mm	CLASSIC	1.4301	19424	40	4	1 m	21,24

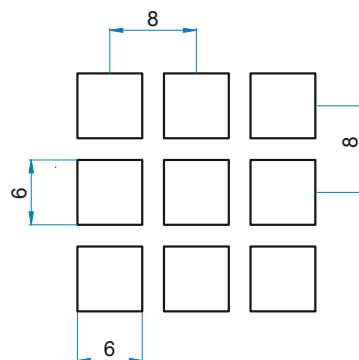
Tools | Perforated metal

## DIMENSIONS PERFORATED METAL

R5T7



C6U8





# CLASSIC | seamable HFX coils and sheet metal

Surface:  
brush-rolled

## CLASSIC | seamable HFX coils

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
200 mm	50 kg		15779								
250 mm	50 kg		15780								
280 mm	100 kg		12574					15518			
330 mm	100 kg		•								
400 mm	100 kg		15311								
	500 kg		15392								
	1000 kg		15312								
500 mm	100 kg	•	15006				•	15831			
	500 kg	15798	15112				•	15832			
	1000 kg	•	16882				15859	15833			
600 mm	100 kg	16855					15843				
	500 kg	15818									
	1000 kg	•					14926				
625 mm	100 kg		15012	•	15233		15844	15503	•		
	500 kg		15105	•	15234		15848	15504	•		
	1000 kg		15013	15812	15235		12982	15506	•		
800 mm	100 kg		15018								
	500 kg		15213								
	1000 kg		15019								
1000 mm	100 kg	•	15024				15854	15507			
	500 kg	•	15106				15856	15508			
	1000 kg	15795	15025				14925	15509	16868		
1200 mm	100 kg	•					12981				
	500 kg	15802									
	1000 kg	15801					14997				
1250 mm	100 kg		15030	15244	15198	•	•	15121	•		
	500 kg		15107	15245	15199	•	15815	15122	•		
	1000 kg		15031	15246	15200	•	15930	15123	16554		

## CLASSIC | seamable HFX sheet metal

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
1000 x 2000 mm	500 kg	15796	15111				•	15849	•		
1000 x 3000 mm	500 kg	•	15120	•	•		•	•	•		
1000 x 6000 mm	500 kg		16878								
1200 x 3000 mm	500 kg	•		•							
1250 x 2000 mm	500 kg		15775	16886	16887						
1250 x 2500 mm	500 kg		16869	•	15797	•	•	15847			
1250 x 3000 mm	500 kg		15788	16857	15805	•	•	•			

- Upon request ROOFINOX CLASSIC can also be offered as strips - additional widths and weights are available.
- ROOFINOX CLASSIC is also available with ribbed surface.
- ROOFINOX CLASSIC is typically delivered without protection film. ROOFINOX CLASSIC is also available with protection film. With film the article number changes. Please take this into account when placing your order.

# PEARL | seamable HFX coils and sheet metal



## PEARL | seamable HFX coils

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
200 mm	100 kg		15054								
250 mm	100 kg		15219								
280 mm	100 kg		•								
330 mm	100 kg		15223								
400 mm	100 kg		15055								
	500 kg		15222								
	1000 kg		14721								
500 mm	100 kg		15056								
	500 kg		15215								
	1000 kg		15057								
625 mm	100 kg		15062					•			
	500 kg		15119					•			
	1000 kg		15063					•			
750 mm	100 kg		15216								
	500 kg		15217								
	1000 kg		14874								
1000 mm	100 kg		15068								
	500 kg		15116								
	1000 kg		15069								
1250 mm	100 kg		15074					•			
	500 kg		15118					•			
	1000 kg		15075					•			

## PEARL | seamable HFX sheet metal

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
1000 x 2000 mm	500 kg		14724								
1000 x 2500 mm	500 kg		15115								
1000 x 3000 mm	500 kg		•								
1250 x 2500 mm	500 kg		14992					•			
1250 x 3000 mm	500 kg		15972					•			

- Upon request ROOFINOX PEARL can also be offered as strips - additional widths and weights are available.  
 ROOFINOX PEARL is also available with ribbed surface.  
 ROOFINOX PEARL is typically delivered without protection film. ROOFINOX PEARL is also available with protection film.  
 With film the article number changes. Please take this into account when placing your order.

# CHROMA | HFX coils and sheet metal

Surface:  
mirror-rolled



## CHROMA | seamable HFX coils

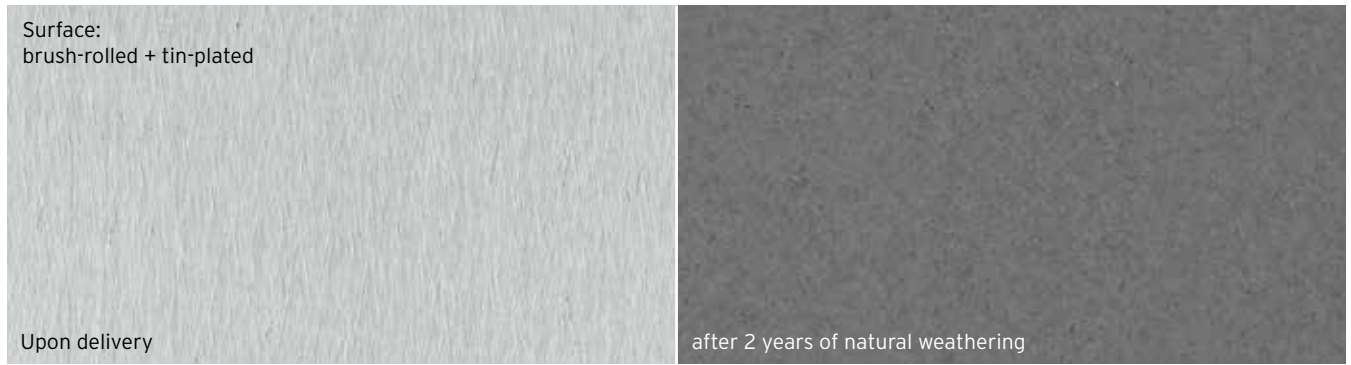
ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
500 mm	500 kg		•								
	100 kg		15575								
625 mm	500 kg		•								
	1000 kg		•								
	100 kg		•								
1250 mm	100 kg		15680								
	500 kg		15679								
	1000 kg		15677								

## CHROMA | seamable HFX sheet metal

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
1250 x 2500 mm	500 kg		16752								
1250 x 3000 mm	500 kg		15678								

- Upon request ROOFINOX CHROMA can also be offered as strips - additional widths and weights are available.  
ROOFINOX CHROMA is also available with ribbed surface.  
ROOFINOX CHROMA is typically delivered with protection film. ROOFINOX CHROMA is also available without protection film. Without film the article number changes. Please take this into account when placing your order.

# TIN (terne) | HFX coils and sheet metal



## TIN (terne) | seamable HFX coils

ALLOY		439 (7,7 kg/dm <sup>3</sup> )	304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,5 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight											
200 mm	50 kg	•										
250 mm	50 kg	•										
280 mm	100 kg	•										
330 mm	100 kg	•										
400 mm	100 kg	•										
	500 kg	•										
	1000 kg	•										
500 mm	100 kg	15428		•				•	•	•		
	500 kg	15429		•				15923	•	•		
	1000 kg	15430		•				15997	•	•		
625 mm	100 kg	15432		15893								
	500 kg	15433		15242								
	1000 kg	15434		15873					15888			
1000 mm	100 kg	15436		15921				15892	15454	•		
	500 kg	15437		15452				15882	16553	•		
	1000 kg	15438		15453	•			15881	15469	•		

## TIN (terne) | seamable HFX sheet metal

ALLOY		439 (7,7 kg/dm <sup>3</sup> )	304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,5 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight											
1000 x 2000 mm	500 kg	15840		•				•	•			
1000 x 3000 mm	500 kg	14118		15895				•	•			

- Upon request ROOFINOX TIN (terne) can also be offered as strips - additional widths and weights are available.  
ROOFINOX TIN (terne) is also available with ribbed surface.  
ROOFINOX TIN (terne) is typically delivered without protection film. ROOFINOX TIN (terne) is also available with protection film. With film the article number changes. Please take this into account when placing your order.

# PLUS | HFX coils and sheet metal

Surface:  
brush-rolled + ribbed



## PLUS | seamable HFX coils

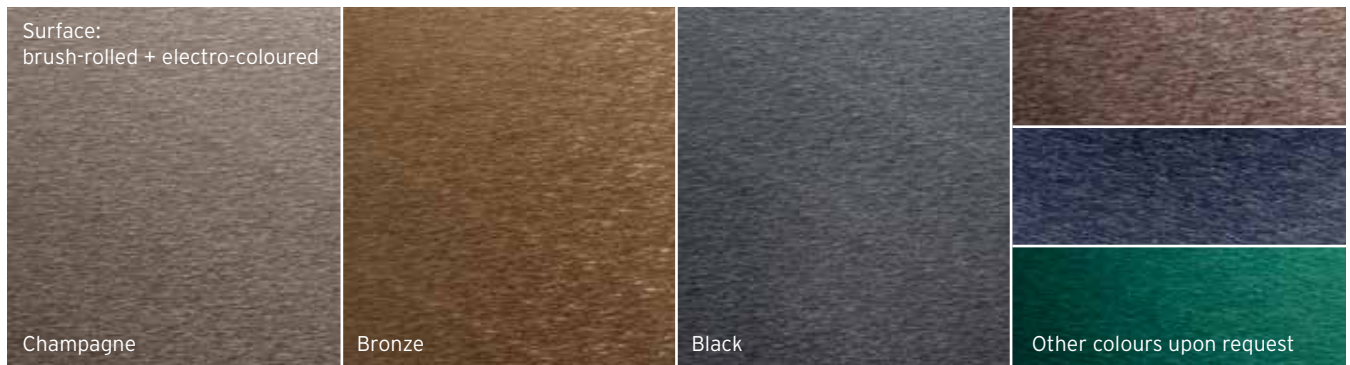
ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
500 mm	100 kg	15124	15950				•	•			
	500 kg	15393	•				•	•			
	1000 kg	15125	•				•	•			
600 mm	100 kg	15943									
	500 kg	15937									
	1000 kg	15932					15934				
625 mm	100 kg		15966					15960			
	500 kg		15938					•			
	1000 kg		15944					•			
1000 mm	100 kg	15941	•				15931	15953			
	500 kg	15935	•				•	15952			
	1000 kg	15043	•				12899	15954			
1200 mm	100 kg	15048									
	500 kg	15949									
	1000 kg	15049									
1250 mm	100 kg		15964					15959			
	500 kg		16866					16565			
	1000 kg		•					15961			

## PLUS | seamable HFX sheet metal

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
1000 x 2000 mm	500 kg	14998					•				
1000 x 3000 mm	500 kg	•					•				
1000 x 4000 mm	500 kg	15922									
1000 x 6000 mm	500 kg	15991									

- Upon request ROOFINOX PLUS can also be offered as strips - additional widths and weights are available. ROOFINOX PLUS is typically delivered without protection film. ROOFINOX PLUS is also available with protection film. With film the article number changes. Please take this into account when placing your order.

## DURA-brilliant | HFX sheet metal



## DURA-brilliant | seamable HFX sheet metal

ALLOY			304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		Colour	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight											
625 x 3000 mm	500 kg	Champagne		17005	•	•	•		•	•		
		Bronze		17000	•	•	•		17020	•		
		Black		17015	•	•	•		•	•		
625 x 6000 mm	500 kg	Champagne		17006	•	•	•		•	•		
		Bronze		17001	•	•	•		•	•		
		Black		17016	•	•	•		•	•		
1000 x 2000 mm	500 kg	champagne		17007	•	•	•		•	•		
		Bronze		17002	•	•	•		•	•		
		Black		17017	•	•	•		•	•		
1000 x 3000 mm	500 kg	Champagne		17008	•	•	•		•	•		
		Bronze		17003	•	•	•		•	•		
		Black		17018	•	•	•		•	•		
1250 x 3000 mm stock size	500 kg	Champagne		17043	17035	17009	•		•	•		
		Bronze		17041	17021	17004	•		•	•		
		Black		17038	17023	17019	•		•	•		

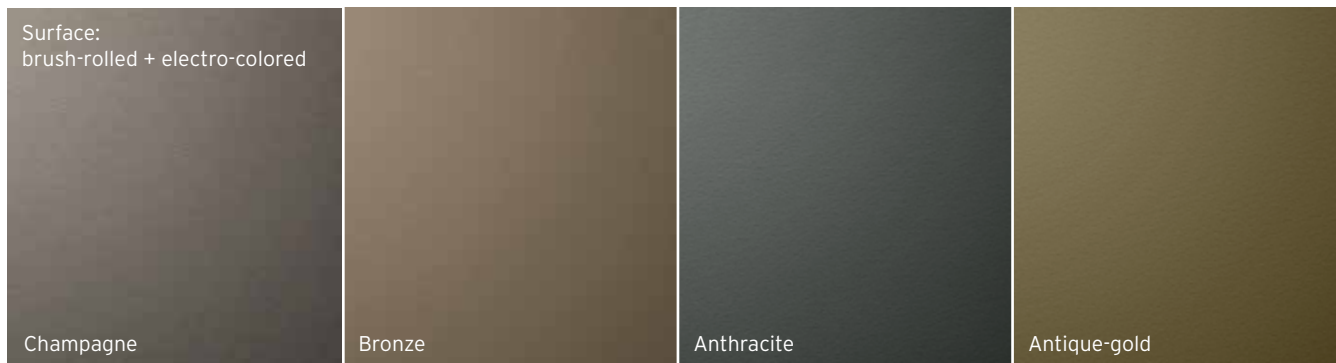
DURA-brilliant is only available in sheet metal with a length up to **6.4 m**.

- Upon request

Additional widths and weights are available upon request. ROOFINOX DURA-brilliant is also available with ribbed surface. ROOFINOX DURA-brilliant is only available with protection film up to a length of 6.4 m. Beside the stock size, all sizes are on order with a standard delivery time of 6 - 8 weeks. A small quantity surcharge of EUR 200 applies to goods in stock below 100 m<sup>2</sup>. A small quantity surcharge of EUR 500 applies to goods on order below 100 m<sup>2</sup>.



## DURA-matte | HFX sheet metal



## DURA-matte | seamable HFX sheet metal

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )					
Metal thickness			0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight	Colour										
625 x 3000 mm	500 kg	Champagne		•	•	•	•		•	•		
		Bronze		•	•	•	•		•	•		
		Anthracite		17028	•	•	•		•	•		
		Antique-gold		•	•	•	•		•	•		
625 x 6000 mm	500 kg	Champagne		•	•	•	•		•	•		
		Bronze		•	•	•	•		•	•		
		Anthracite		17029	•	•	•		•	•		
		Antique-gold		•	•	•	•		•	•		
1000 x 2000 mm	500 kg	Champagne		•	•	•	•		•	•		
		Bronze		•	•	•	•		•	•		
		Anthracite		17030	•	•	•		•	•		
		Antique-gold		•	•	•	•		•	•		
1000 x 3000 mm	500 kg	Champagne		•	•	•	•		•	•		
		Bronze		•	•	•	•		•	•		
		Anthracite		17031	•	•	•		•	•		
		Antique-gold		•	•	•	•		•	•		
1250 x 3000 mm stock size	500 kg	Champagne		•	•	•	•		•	•		
		Bronze		•	•	•	•		•	•		
		Anthracite		17042	17033	17032	•		•	•		
		Antique-gold		•	•	•	•		•	•		

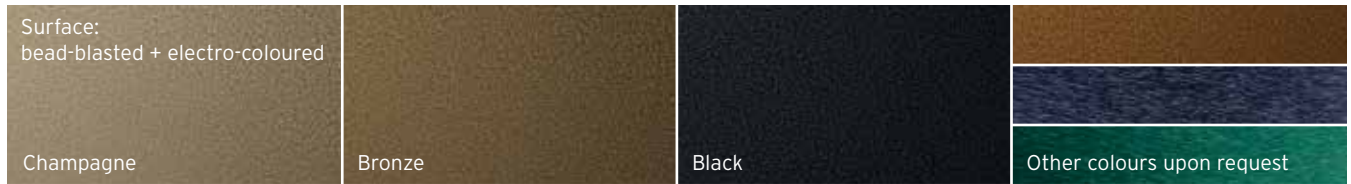
DURA-matte is only available in sheet metal with a length up to 12 m.

Additional colours are available upon request.

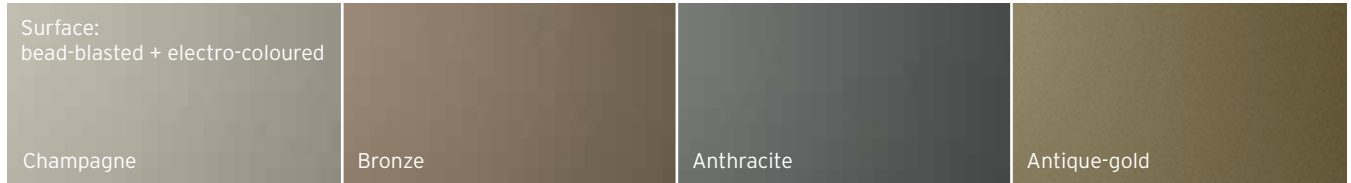
- Upon request Additional widths and weights are available upon request. ROOFINOX DURA-matte is also available with ribbed surface. ROOFINOX DURA-matte is only available with protection film up to a length of 12 m. Beside the stock size, all sizes are on order with a standard delivery time of 6 - 8 weeks. A small quantity surcharge of EUR 200 applies to goods in stock below 100 m<sup>2</sup>. A small quantity surcharge of EUR 500 applies to goods on order below 100 m<sup>2</sup>.

# PYRA | HFX sheet metal

## PYRA-brilliant



## PYRA-matte



## PYRA | seamable HFX sheet metal

ALLOY			304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )					
Metal thickness			0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	
Width	Weight	Colour											
625 x 3000 mm	500 kg	Champagne		•									
		Bronze		•									
		Black		•									
		Anthracite		•									
		Antique-gold		•									
625 x 6000 mm	500 kg	Champagne		•									
		Bronze		•									
		Black		•									
		Anthracite		•									
		Antique-gold		•									
1000 x 2000 mm	500 kg	Champagne		•									
		Bronze		•									
		Black		•									
		Anthracite		•									
		Antique-gold		•									
1000 x 3000 mm	500 kg	Champagne		•									
		Bronze		•									
		Black		•									
		Anthracite		•									
		Antique-gold		•									
1250 x 3000 mm	500 kg	Champagne		•									
		Bronze		•									
		Black		•									
		Anthracite		•									
		Antique-gold		•									

- Upon request Additional widths and weights are available upon request. ROOFINOX PYRA is only available with protection film up to a length of 6.4 m. ROOFINOX PYRA is on order with a standard delivery time of 6 - 8 weeks. A small quantity surcharge of EUR 500 applies to goods on order below 100 m<sup>2</sup>.

## PLASMA | seamable HFX sheet metal

Surface:  
brush-rolled + plasma-coloured

Gold

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
625 x 3000 mm	500 kg		•	•	•	•		•	•		
625 x 6000 mm	500 kg		•	•	•	•		•	•		
1000 x 2000 mm	500 kg		•	•	•	•		•	•		
1000 x 3000 mm	500 kg		•	•	•	•		•	•		
1250 x 3000 mm	500 kg		•	•	•	•		•	•		

## IONIC | seamable HFX sheet metal

Surface:  
bead-blasted + plasma-coloured

Gold

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
1000 x 2000 mm	500 kg		•								
1000 x 3000 mm	500 kg		•								
1250 x 2500 mm	500 kg		•								
1250 x 3000 mm	500 kg		•								

## OPTRON | seamable HFX sheet metal

Surface:  
mirror-rolled + plasma-coloured

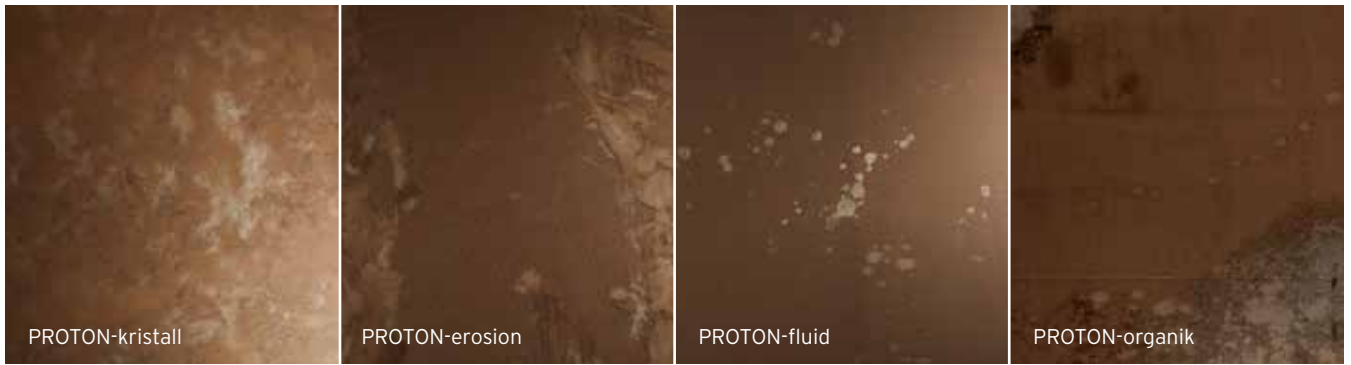
Gold

ALLOY		304 (7,9 kg/dm <sup>3</sup> )					316L (8 kg/dm <sup>3</sup> )				
Metal thickness		0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm
Width	Weight										
625 x 3000 mm	500 kg		•								
625 x 6000 mm	500 kg		•								
1250 x 2500 mm	500 kg		•								
1250 x 3000 mm	500 kg		•								

- Upon request Additional widths and weights are available upon request.  
ROOFINOX PLASMA, IONIC and OPTRON are on order with a standard delivery time of 6 - 8 weeks.  
A small quantity surcharge of EUR 500 applies to goods on order below 100 m<sup>2</sup>.

# PROTON | HFX sheet metal

## DECOR



## COLOUR



# PROTON | seamable HFX sheet metal









## ALLOY

		304 (7,9 kg/dm³)					316L (8 kg/dm³)						
Metal thickness			0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	0,4 mm	0,5 mm	0,6 mm	0,8 mm	1,2 mm	
Width	Weight	Decor											
625 x 3000 mm	500 kg	PROTON-kristall	•	•	•	•	•		•	•			
		PROTON-erosion	•	•	•	•	•		•	•			
		PROTON-organik		•									
		PROTON-fluid	•	•	•	•	•		•	•			
625 x 6000 mm	500 kg	PROTON-kristall	•	•	•	•	•		•	•			
		PROTON-erosion	•	•	•	•	•		•	•			
		PROTON-organik		•									
		PROTON-fluid	•	•		•	•		•	•			
1000 x 2000 mm	500 kg	PROTON-kristall	•	•	•	•	•		•	•			
		PROTON-erosion	•	•	•	•	•		•	•			
		PROTON-organik		•									
		PROTON-fluid	•	•	•	•	•		•	•			
1000 x 3000 mm	500 kg	PROTON-kristall	•	•	•	•	•		•	•			
		PROTON-erosion	•	•	•	•	•		•	•			
		PROTON-organik		•									
		PROTON-fluid	•	•	•	•	•		•	•			
1250 x 3000 mm	500 kg	PROTON-kristall	•	•	•	•	•		•	•			
		PROTON-erosion	•	•	•	•	•		•	•			
		PROTON-organik		•									
		PROTON-fluid	•	•	•	•	•		•	•			

- Upon request Additional widths and weights are available upon request. ROOFINOX PROTON is typically delivered with protection film up to a length of 6.4 m. ROOFINOX PROTON is on order with a standard delivery time of 7 - 9 weeks. A small quantity surcharge of EUR 500s applies for quantities below 100 m². We require technical advice from our technical staff for this product.

Coils | Sheet metal

# Accessories

PRODUCT		DESCRIPTION	ART.NO	QTY/PU	PRICE GROUP	UNIT	PRICE/UNIT
FLM HFX stainless flux / soldering fluid		For all grades of stainless steel (including tin-plated stainless) Content: 1000 ml	15193	6	5	1 pc	13,41
ROEL cleansing oil for HFX stainless & tools		Content: 1000 ml	12154	6	5	1 pc	28,25
		Content: 5000 ml	11372	1	5	1 pc	99,72
SR special cleaner for extraneous rust and other stains		Content: 1 kg	12676	6	5	1 pc	24,31
BLINI tin-plated stainless steel rivets		Content: 100 pcs	16251	1	5	1 pack	11,65
		Content: 1000 pcs	13767	1	5	1 pack	87,02
FG HFX stainless seam sealant with proven long-term durability		Content: 300 ml	16254	12	5	1 pc	12,99
Seam applicator		for FG seam sealant, makes application fast and easy	16258	1	5	1 pc	46,80
Press		cartridge press for FG seam sealant	16259	1	5	1 pc	24,03
Acoustic silencer film		Width: 250 mm	12819	100	5	1 m	2,56
		Width: 330 mm	14022	100	5	1 m	3,45

# General terms and conditions

For a current version of our general terms and conditions please contact us directly.

## Notes

A large grid of small dots, intended for taking notes. The grid consists of approximately 30 columns and 40 rows of dots, spaced evenly across the page.







ROOFINOX.  
Like no other.



**ROOFINOX**<sup>®</sup>  
Like no other.

ROOFINOX GmbH  
Industriestrasse 11  
6832 Sulz

Tel.: +43 (0)5522 - 79040 - 0  
[www.roofinox.com](http://www.roofinox.com)  
[office@roofinox.com](mailto:office@roofinox.com)