

2012

ROOFING

FAÇADE

INTERIORS

Valid from 01.02.2012



FAÇADE PANELS AND BUILDING BOARDS

PRICELIST



Product range overview

FAÇADE PANEL NATURA – PAGE 6

Material: Fibre cement (EN 12467)
 Coating: Acrylate coating, hot film application
 Surface: Smooth, with the texture of fibre cement shining through
 Thicknesses: 8 and 12 mm
 Format: Max. useful area 3.100 x 1.250 mm
 Material Class: Non-combustible, A2-s1,d0 (EN 13501-1)
 Application: Ventilated rainscreen cladding (on aluminium or timber sub-construction), Interiors
 Colours: 37 basic colours



Natura

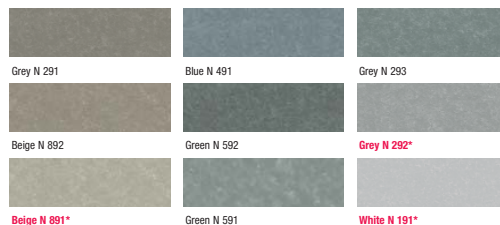
Standard colours:

4 colours with transparent colour coating



Anthracite N 251* Natural grey N 250* Creamwhite N 154* Ruby N 359*

9 colours with coloured coating on natural grey throughcoloured fibre cement



Grey N 291 Blue N 491 Grey N 293
 Beige N 892 Green N 592 Grey N 292*
 Beige N 891* Green N 591 White N 191*

24 colours with coloured coating on anthracite throughcoloured fibre cement



Grey N 271* Grey N 272 Grey N 273
 Grey N 281 Grey N 282* Grey N 283*
 Blue N 471 Blue N 472 Blue N 473*
 Green N 581 Green N 582 Green N 583
 Green N 571 Green N 572 Green N 573
 Red N 371 Red N 372* Red N 373*
 Brown N 971 Brown N 972* Brown N 973*
 Black N 071* Black N 072* Black N 073*

*Colours in stock.
 Special colours on request.

Product range overview

FAÇADE PANELS

FAÇADE PANEL NATURA PRO – PAGE 6

Material:	Fibre cement (EN 12467)
Coating:	Acrylate coating, hot film application with additional PRO coating
Surface:	Smooth, matt, with the texture of fibre cement shining through
Thicknesses:	8 and 12 mm
Format:	Max. 3,100 x 1,250 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	Ventilated cladding on aluminium- or timber sub-construction
Colours:	13 different colours available



Natura PRO

FAÇADE PANEL PICTURA – PAGE 7

Material:	Fibre cement (EN 12467)
Coating:	Multiple coating with pure acrylate, hot film application, UV-hardened top layer
Surface:	Smooth, matt
Thicknesses:	8 and 12 mm
Format:	Max. 3,100 x 1,250 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	Ventilated cladding on aluminium- or timber sub-construction
Colours:	15 different colours available



Pictura

FAÇADE PANEL TEXTURA – PAGE 7

Material:	Fibre cement (EN 12467)
Coating:	Multiple coating with pure acrylate with fillite Top Coat surface seal, hot film application
Surface:	Grainy, does not collect dirt
Thicknesses:	8 mm, 12 mm
Format:	Max. 3,100 x 1,500 mm
Class:	Non-combustible, A2-s1, d0 (EN 13501-1)
Application:	Ventilated cladding on aluminium- or timber sub-construction
Colour:	15 different colours available



Textura

BALCONY PANEL TEXTURA – PAGE 8

Material:	Fibre cement (EN 12467)
Coating:	Multiple coating with pure acrylate with fillite Top Coat surface seal, hot film application, coated on both sides
Surface:	Grainy, does not collect dirt
Thickness:	10 mm
Format:	Max. 3,100 x 1,500 mm
Class:	Non-combustible, A2-s1, d0 (EN 13501-1)
Application:	Balcony panel
Colour:	15 different colours available



Textura balcony

FAÇADE PANELS

FAÇADE PANEL ETER-COLOR – PAGE 13

Material:	Fibre cement (EN 12467), autoclaved
Surface:	Throughcoloured board with natural hue in the sheet
Thickness:	8 mm
Format:	Max. 3,050 x 1,220 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	Ventilated cladding (on aluminium- or timber sub-construction), Interiors
Colours:	8 different colours available



Eter-Color

FAÇADE PANEL OPERAL – PAGE 13

Material:	Fibre cement (EN 12467), autoclaved
Coating:	Colour coating with texture
Surface:	Structured surface
Thickness:	9 mm
Format:	Max. 3,050 x 1,220 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	Ventilated cladding (on aluminium- or timber sub-construction), Interiors
Colours:	17 different colours available



Operal

FAÇADE PANEL CEDRAL STRUCTUR AND SMOOTH – PAGE 14

Material:	Fibre cement (EN 12467), autoclaved
Coating:	Colour hydrophobic coating
Surface:	With timber structure or smooth surface
Thickness:	10 mm
Format:	Max. 3,600 mm x 190 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	Ventilated cladding (on timber sub-construction), Interiors
Colours:	21 different colours available and 1 primed panel



Cedral Structur

BUILDING BOARDS

BUILDING BOARD DURIPANEL B1 – PAGE 22

Material:	Particle bonded cement (EN 634)
Structure:	Triple layer
Surface:	Sanded or unsanded (smooth, cement grey)
Thicknesses:	14 thicknesses from 8 - 40 mm
Format:	Max. 3,100 x 1,250 mm
Material Class:	Inflammmable, B-s1,d0 (EN 13501-1)
Applications:	High quality interior architecture, load-bearing and strengthening board



Duripanel B1

BUILDING BOARD DURIPANEL A2 – PAGE 23

Material:	Particle bonded cement (EN 634)
Structure:	Triple layer
Surface:	Sanded or unsanded (smooth, cement grey)
Thicknesses:	7 thicknesses from 10 - 32 mm
Format:	Max. 3,100 x 1,250 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	High quality interior architecture, load-bearing and strengthening board, fire resistant board



Duripanel A2

RENDERING PANEL BLUCLAD – PAGE 20

Material:	Fibre cement (EN 12467), autoclaved
Surface:	Ready for on site rendering
Thickness:	10 mm
Format:	Max. 3,000 x 1,250 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	Rendering panel for ventilated cladding or direct planking, load-bearing and strengthening board



Bluclad



PANEL FOR DRY WALL CONSTRUCTIONS HYDRPANEL – PAGE 20

Material:	Fibre cement (EN 12467), autoclaved
Edges:	With or without bevelled edges
Thicknesses:	9 mm and 12 mm
Format:	Max. 3,000 x 1,250 mm
Material Class:	Non-combustible, A2-s1,d0 (EN 13501-1)
Application:	Especially adapted for the use in humid areas (kitchen, swimming pools, hospitals, etc.)




Hydropanel

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
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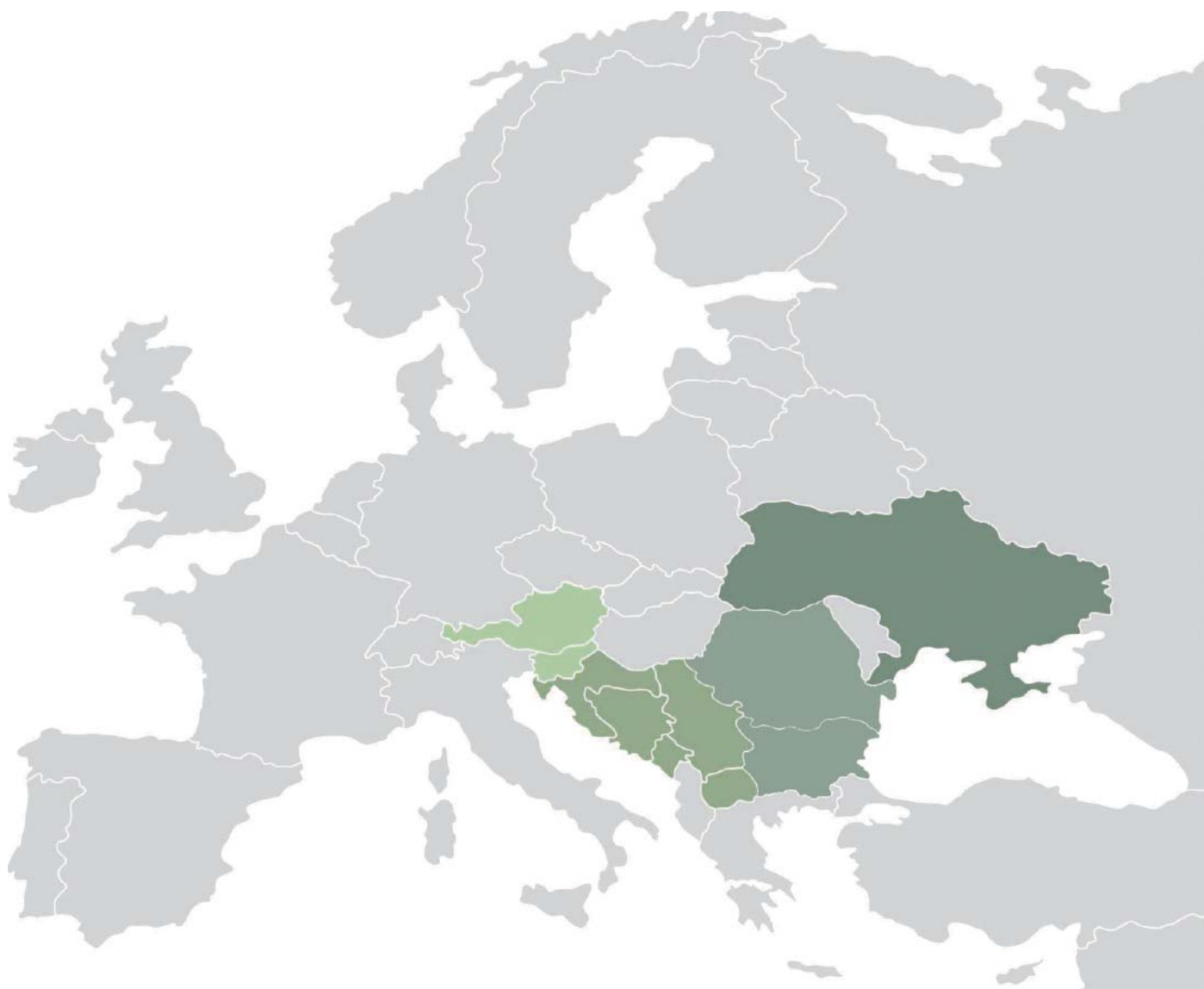
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Special Advices

Goods

This Pricelist includes Façade panels, Façade clay tiles, Balcony panels, Rendering panels, building boards and the accordant accessories, fixing systems and tools.

Delivery terms

All the goods in this pricelist are marked with a special delivery code:

- S** = standard article,
Product in stock
(changes reserved)
- E3** = Article will be ready to pick up
within three weeks
(changes reserved)
- E6** = Article will be ready to pick up
within six weeks
(changes reserved)
- E8** = Article will be ready to pick up
within eight weeks
(changes reserved)
- F** = special article,
delivery time on request.

For treatment of the products the delivery time extended up to 1-2 weeks.

The delivery will be on pallets, which will be charged. In case of return the full amount will be reimbursed.

Orders can't be changed after order affirmation, especially for appointments with special colours. Reorders after production has taken place, apply as new orders.

Treatment Service

The treatment of our products can be done according to customer demand.

All the special treatments must be transmitted via an electronic data sheet, which is available at the Wanit Fulgurit custom service (contact data see page 4) or as a download at www.wanit-fulgurit.de. Cutting waste can be delivered after special advice of the customer.

Quality demand

Fibre cement panels and particle bonded boards are drilled and cutted according to the Wanit Fulgurit quality demand. The acceptable dimension variation after treatment (cutting) is ± 1 mm on a 3,100 mm board.

The diagonal shouldn't be more than 2 mm difference.

Delivery and payment conditions

Please see page 20/21.

Impress:

Wanit Fulgurit GmbH
Im Breitspiel 20
69126 Heidelberg
Germany
Mannheim HRB 702 164

Façade panel Natura

Product	Thickness (mm)	Delivery sizes and measures with raw edge (mm)	Useable and calculated area (m ²)	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	18 Standard colours* Delivery time ex works		19 additional colours, Special colours and orders < 200 m ² Delivery time ex works
								S Price for complete pallet EUR/m ²		E8 - F Price for complete pallet EUR/m ²
								All colours (except N 154)	Cream-white N 154	All additional and special colours
Natura	8	3,130 x 1,280	3,100 x 1,250 = 3.875	30	15.4	116.25	1940	51,65	63,75	56,80
	8	2,530 x 1,280	2,500 x 1,250 = 3.125	30	15.4	93.75	1570	51,65	63,75	56,80
	12	3,130 x 1,280	3,100 x 1,250 = 3.875	20	22.8	77.50	1920	61,20	83,10	67,35
	12	2,530 x 1,280	2,500 x 1,250 = 3.125	20	22.8	62.50	1550	61,20	83,10	67,35

For orders > 300 m² per colour, no additional costs for special colours.

*Natura Standard colours: (Delivery time: S)	natural grey N 250 anthracite N 251 ruby N 359	creamwhite N 154 white N 191 grey N 292	beige N 891 grey N 282 blue N 473	brown N 973 red N 373 black N 073	red N 372 black N 071 grey N 271	grey N 283 black N 072 brown N 972
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19 additional colours: see colour chart, page 1 (Delivery time: **E8**)

Façade panel Natura PRO

Product	Thickness (mm)	Delivery sizes and measures with raw edge (mm)	Useable and calculated area (m ²)	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	13 Standard colours* Delivery time ex works	
								E3 Price for complete pallet EUR/m ²	
								All colours (except N 154)	Creamwhite N 154
Natura PRO	8	3,130 x 1,280	3,100 x 1,250 = 3.875	30	15.4	116.25	1940	60,95	70,20
	8	2,530 x 1,280	2,500 x 1,250 = 3.125	30	15.4	93.75	1570	60,95	70,20
	12	3,130 x 1,280	3,100 x 1,250 = 3.875	20	22.8	77.50	1920	71,60	96,35
	12	2,530 x 1,280	2,500 x 1,250 = 3.125	20	22.8	62.50	1550	71,60	96,35

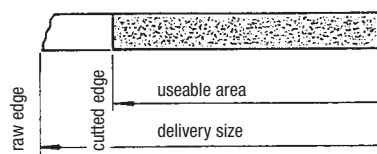
*Natura PRO Standard colours: (Delivery time: E3)	natural grey NU 250 anthracite NU 251 ruby NU 359	creamwhite NU 154 white NU 191 grey NU 292	beige NU 891 grey NU 282 blue NU 473	brown NU 973 red NU 373 green NU 572	black NU 073
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No additional colours available.

The appearance of the fibre cement panel Natura and Natura PRO is embossed to a large extent by natural raw materials. Slightly irregularities, different colouring and traces of the production are characteristically for these coloured and transparency panels with their self-contained material identity.

Treatment of Natura and Natura PRO:

Boards with raw edges have to be cutted at all sides (approx. 15 mm) before using. After cutting the edges of the Natura and Natura PRO boards they have to be sealed with Luko edge sealant. **Luko has to be considered in the order.**



Cutted edge

The delivery of the boards will be as pictured with raw edges.

Storage: The boards have to be stored plane in accumulation and have to be protect from wetness and sunburn with reliable covering.

Façade panel Pictura

Product	Thickness (mm)	Delivery sizes and measures with raw edge (mm)	Useable and calculated area (m ²)	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	7 Standard colours*	8 additional colours and Special colours
								Delivery time ex works	Delivery time ex works
								S	E8 - F
								Price for complete pallet EUR/m ²	Price for complete pallet EUR/m ²
Pictura	8	3,130 x 1,280	3,100 x 1,250 = 3.875	30	15.4	116.25	1940	48,20	48,20
	8	2,530 x 1,280	2,500 x 1,250 = 3.125	30	15.4	93.75	1570	48,20	48,20
	12	3,130 x 1,280	3,100 x 1,250 = 3.875	20	22.8	77.50	1920	57,10	57,10
	12	2,530 x 1,280	2,500 x 1,250 = 3.125	20	22.8	62.50	1550	57,10	57,10

*Pictura Standard colours: white PU 141 grey PU 241 grey PU 243 black PU 041
(Delivery time: S) red PU 341 beige PU 841 orange PU 741

8 additional colours available: see colour chart, page 27 (Delivery time: E8)

Façade panel Textura

Product	Thickness (mm)	Delivery sizes and measures with raw edges (mm)	Useable and calculated area (m ²)	Piece per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	8 Standard colours* and 7 additional colours		Special colours
								delivery time ex works		delivery time ex works
								S - E3		F
								Price		Price
								Price Group 1**	Price Group 2**	EUR/m ²
								EUR/m ²	EUR/m ²	
Textura	8	3,130 x 1,280	3,100 x 1,250 = 3.875	30	15.4	116.25	1930	52,90	70,00	on request
	8	2,530 x 1,280	2,500 x 1,250 = 3.125	30	15.4	93.75	1555	52,90	70,00	on request
	8	3,130 x 1,530	3,100 x 1,500 = 4.650	30	15.4	139.50	2320	78,65	112,40	on request
	12	3,130 x 1,280	3,100 x 1,250 = 3.875	20	22.8	77.50	1910	67,20	85,80	on request
	12	2,530 x 1,280	2,500 x 1,250 = 3.125	20	22.8	62.50	1540	67,20	85,80	on request
	12	3,130 x 1,530	3,100 x 1,500 = 4.650	20	22.8	93.00	2295	127,50	145,90	on request

For orders > 300 m² per colour, no additional costs for special colours.

*Textura Standard colours: white TG 102 grey TG 205 grey TG 206 black TA 001
(Delivery time: S) grey TA 207 red TA 304 orange TA 701 red TA 305

**Price Group 1: black TA 001, white TG 102, grey TA 207, grey TG 205, grey TG 206, orange TA 701, yellow TG 602, red TA 304

**Price Group 2: red TA 305, yellow TG 601, blue TG 404, blue TG 403, blue TA 405, green TG 504, beige TG 803

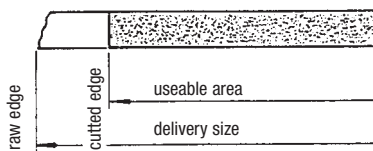
7 additional colours available: see colour chart, page 27 (Delivery time: E3)

Treatment of Pictura and Textura

Boards with raw edges have to be cutted at all sides (approx. 15 mm) before using. After the cutting, only the edges of the Pictura board have to be sealed with Luko edge sealant. **Luko has to be considered in the order.**

Storage of Pictura and Textura

The boards have to be stored plane in accumulation and have to be protect from wetness and sunburn with reliable covering.



Cutted edge

The delivery of the boards will be as pictured with raw edges.

Textura Balcony boards

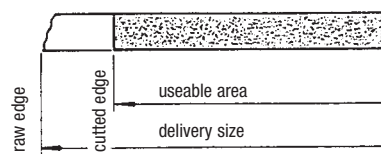
Product	Thickness (mm)	Delivery sizes and measures with raw edge (mm)	Useable and calculated area (m ²)	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	All colours Delivery time ex works E3 - F
								Price for complete pallet EUR/m ²
Textura Balcony boards one colour	10	3,130 x 1,280	3,100 x 1,250 = 3.875	20	20.1	77.5	1686	on request
	10	2,530 x 1,280	2.500 x 1.250 = 3.185	30	20.1	93.7	1895	on request
	10	3,130 x 1,530	3,100 x 1,500 = 4.650	20	20.1	93.0	2028	on request
Textura Balcony panels two colours	10	3,130 x 1,280	3,030 x 1,180 = 3.575	20	20.1	71.5	1686	Standard colours Delivery time ex works F on request
	10	2,530 x 1,280	2.430 x 1.180 = 2.868	30	20.1	86.0	1780	on request
	10	3,130 x 1,530	3,030 x 1,430 = 4.333	20	20.1	86.6	2028	on request

For orders > 300 m² per colour, no additional costs for special colours. Balcony boards are produced on grey throughcoloured panels.

Treatment for Textura Balcony boards

Product	Thickness (mm)	Cutting and edge break		Drilling
		Orthogonal cutting ≥ 30 m ² cutting area each demand and each colour EUR/m cutting length	< 30 m ² cutting area each demand and each colour EUR/m cutting length	Driller Ø 7.0 mm EUR/ piece
Textura Balcony boards	10	2.30	2.60	0.80

Basis for invoicing is the cutting optimization of each demand.



Cutted edge

The delivery of the boards will be as pictured with raw edges.

Treatment:

One side coloured Textura balcony boards have to be cutted 15 mm at all sides, two sides coloured Textura balcony boards have to be cutted 50 mm at all sides.

Storage:

The boards have to be stored plane in accumulation and have to be protect from wetness and sunburn with reliable covering.

Accessories:

Fixing elements for Textura Balcony boards

Coloured Fixing elements	Clip lengths	Sizes (mm)	Packaging (box)	Standard colours Delivery time ex works E3	Special colours Delivery time ex works F			
				EUR/box	over 3,000 pieces EUR/box	1,100-3,000 pieces EUR/box	200-1,000 pieces EUR/box	100 pieces EUR/box
Eternit Balcony rivet, Head Ø 11 mm	11-16 mm	5 x 21	100 pieces	26,80	26,80	34,90	45,40	59,10
Eternit Balcony screw, anti rust	12-17 mm	M5 x 25	100 pieces	69,10	69,10	89,90	116,90	152,00
	17-22 mm	M5 x 30	100 pieces	72,60	72,60	94,40	122,80	159,70

Diameter of the necessary drilling holes: 7.0 mm in the balcony panel
5.1 mm in the sub-construction

Treatment and fixation of façade panels made of fibre cement; produced by **Eternit**, Germany

Treatment of Façade panels Natura, Natura PRO, Pictura and Textura

For treatment the delivery time extended up to 1-2 weeks	Thickness (mm)	Cutting and edge break		Luko sealing	Drilling	Eternit-Tergo (consealed rear fixation)
		Orthogonal cutting		EUR/m edge length	Driller Ø 9.5 mm	incl. borehole Luko impregnation
		≥ 30 m ² cutting area each demand and each colour	< 30 m ² cutting area each demand and each colour			
Product		EUR/m cutting length			EUR/piece	EUR/piece
Natura, Natura PRO, Pictura, Textura	8	2,10	2,40	0,50	0,80	–
Natura, Natura PRO, Pictura, Textura	12	2,60	2,90	0,50	0,80	1,30

Basis for for invoicing is the cutting optimization of each demand.

If material will be cutted in the factory Luko edge sealant is generally used and will be invoiced.

If material will be cutted on-site, the edges and undercut holes have to sealed by using Luko.

Fixation of façade panels Natura, Natura PRO, Pictura, Eter-Color and Textura on timber subconstruction

TIMBER-sub-construction	Description	Sizes (mm)	Material	Packaging (box)	Standard and additional colours	Special colours			
					Delivery time S - E8	Delivery time ex works F			
Product					EUR/box	over 10,000 pieces EUR/box	3,250-10,000 pieces EUR/box	1,250-3,000 pieces EUR/box	250-1,000 pieces EUR/box
Thickness 8 mm	Eternit screws, anti rust, Head Ø 15 mm	5.5 x 35	Stainless steel colour coated	250 pieces	72,30	72,30	94,00	122,20	158,90
Thickness 8 mm, 12 mm	Eternit screws, anti rust, Head Ø 15 mm	5.5 x 45	Stainless steel colour coated	250 pieces	82,40	82,40	107,20	139,40	181,30
Thickness 8 mm	Eternit screws, anti rust, Head Ø 15 mm	5.5 x 40	Stainless steel colour coated	250 pieces	69,50	69,50	90,40	117,60	152,90
Thickness 8 mm, 12 mm	Eternit screws, anti rust, Head Ø 15 mm	5.5 x 50	Stainless steel colour coated	250 pieces	79,20	79,20	103,00	133,90	174,10
Natura PRO and Pictura, 8 mm, 12 mm	Screw bush Ø 7 mm	11,7 / 7,0 x 5,4	Stainless steel, blank	250 pieces	25,40	–	–	–	–

Stainless steel prices are subject to price conditions, Adjustment of the price level during the year possible.

The drilling hole at Natura PRO and Pictura panels has to be Ø 7 mm.

Fixation of façade panels made of fibre cement; produced by , Germany

Fixation for all façade panels on aluminium subconstruction




ALUMINIUM-sub-construction	Product	Description	Sizes (mm)	Material	Packaging (box)	Standard and additional colours	Special colours			
						Delivery time S - E3	Delivery time ex works F			
						over 10,000 pieces	3,250-10,000 pieces	1,250-3,000 pieces	250-1,000 pieces	
					EUR/box	EUR/box	EUR/box	EUR/box	EUR/box	EUR/box
Panels, Thickness 8 mm	Eternit Façade-rivet, Head Ø 15 mm.	4 x 18 - K 15	Aluminium colour coated or eloxiert	250 pieces	57,90	57,90	75,30	97,90	127,30	
	Eternit Fixing hook 06 for fixing point. 2 pieces per board.	Ø 9.4 for façade rivet 4 x 18 - K 15	Aluminium blank	200 pieces	30,00	–	–	–	–	–
Panels, Thickness 12 mm and weather-boarding (8 mm visible fixed)	Eternit Façade-rivet, Head Ø 15 mm.	4 x 25 - K 15	Aluminium colour coated or anodized	250 pieces	75,10	75,10	97,70	127,10	165,30	
	Eternit Fixing hook 10 for fixing point. 2 pieces per board.	Ø 9.4 for façade rivet 4 x 25 - K 15	Aluminium blank	200 pieces	50,00	–	–	–	–	–
Eternit-Tergo for panels, Thickness 12 mm	Eternit undercut anchor with screw and onrolled washer	10/8/9.1 6.4 6 x 12	Stainless steel	100 pieces	199,50	–	–	–	–	–
Panels, Thickness 12 mm	Eternit undercut rivet E9 N 2,0 A4 with spacer 3,0 mm, red for fixing member 2,0 mm	13/8,8/15 3,0/10/20 2,0	Stainless steel	100 pieces	199,50	–	–	–	–	–
Panels, Thickness 12 mm	Eternit undercut rivet E9 N 2,5 A4 with spacer 3,0 mm, grey for fixing member 2,5 mm	13/8,8/15 2,5/10/20 2,5	Stainless steel	100 pieces	199,50	–	–	–	–	–
Panels, Thickness 12 mm	Eternit undercut rivet E9 N 3,0 A4 with spacer 3,0 mm, green for fixing member 3,0 mm	13/8,8/15 2,0/10/20 3,0	Stainless steel	100 pieces	199,50	–	–	–	–	–

Fixation elements with Eternit stainless steel rivets in façade colour for galvanized steel sub-construction on request.

Attention: to set the rivets in Natura PRO and Pictura panels you need the special "Nietsetzlehre PRO", see page 11.

Also available on request: Eternit Tergo rivet.

Tools for drilling

	Product	Description	Ø mm	Material	Packaging	EUR/piece
	Eternit special driller, for on-site pre-drilling of the façade panels	Special driller for fibre cement on timber sub-construction	6.0	VHM	1 piece	58,10
		Special driller for Natura PRO and Pictura panels on timber sub-construction and for balcony panels on metal frame	7,0	VHM	1 piece	66,50
Special driller for fibre cement on Alu sub-construction		9.5	VHM	1 piece	82,30	
	Product	Description	Ø mm	Material	Packaging	EUR/piece
	Eternit drill jig, for drilling concentric holes in aluminium sub-construction when using pre-drilled (Ø 9.5 mm) panels	Eternit-Jig incl. 1 bit and 1 pin spanner	4.1	div.	1 piece	68,10
Eternit special driller for Eternit-Jig		4.1	HSS	5 piece	30,30	
	Product	Description	Ø mm	Material	Packaging	EUR/piece
“Nietsetzlehre” for Natura PRO and Pictura panels on AL sub-construction	Typ PRO for façade rivet 4 x 18/25-K15, for Natura PRO and Pictura panels only	4.1	HS	1 piece	38,20	

Cutting blades

Product	Ø (mm)	No. of diamond teeth	Drilling / Whole (Ø in mm)	Recommendation for cutting speed (rpm / min)	Packaging	EUR / piece
Cutting blade, Diamaster 160 160 x 3,2 / 2,4 x 20, Z4	160	4	20	4,000	1 piece	262,40
Cutting blade, Diamaster 190 190 x 3,2 / 2,4 x 20, Z4	190	4	20	3,200	1 piece	268,50
Cutting blade, Diamaster 225 225 x 3,2 / 2,4 x 30, Z6	225	6	30	2,800	1 piece	404,20
Cutting blade, Diamaster 300 300 x 3,2 / 2,4 x 30, Z6	300	6	30	2,000	1 piece	498,90
Cutting blade for Jig Saw T 141 HM	–	–	–	–	3 pieces	35,40

Joint Accessories

Product	Description	Size (mm)	Material	Packaging	EUR/Roll	EUR/Meter
Alu joint strip for timber sub-construction	Eternit-Strip, black	Width 130	Alu	Roll = 25 m	66,40	2,66
	Eternit-Strip, black	Width 110	Alu	Roll = 25 m	57,10	2,28
	Eternit-Strip, black	Width 70	Alu	Roll = 25 m	37,90	1,52
EPDM joint strip for timber sub-construction, only for laying without panel covering	Eternit-Strip, black	Width 130	EPDM	Roll = 20 m	57,30	2,87
	Eternit-Strip, black	Width 110	EPDM	Roll = 20 m	49,60	2,45
	Eternit-Strip, black	Width 70	EPDM	Roll = 20 m	32,70	1,60

Tools and Accessories for façade installations

Touch up Paint for small retouching



Product	Description	Colours	Packaging	EUR/packaging
Eternit touch up paint for small retouching	Touch up paint for Natura, Textura and Cedral surfaces	Standard colour additional colour	0.5 l	38,50
		Standard colour additional colour	20 ml	8,10
		Special colour	0.5 l	53,10
		Special colour	20 ml	11,10

Attention: Touch up paint is not suitable to paint edges and larger areas. Delivery time: F
Touch up paint is not available for Natura PRO and Pictura.

Sealing for Natura, Natura PRO and Pictura after cutting to size

After cutting on-site, apply Luko sealant to the cut edges and undercut holes of the panels at temperatures between + 5° to + 25°C. Coverage approx. 50 g per 100 metres of cut edges for 8 mm thick panel.



Product	Description	Packaging	EUR/packaging
Pro-Applicator	Pro-applicator with three special microfiber sponges and tray	1 Set	9,20
Pro-Sponges	Microfiber-sponge for Pro-applicator	20 pieces	61,30



Twice-Applicator	0.125 l in a twice-applicator, incl. one substitute sponge after on-site cutting, Sealant must be used twice	1 packaging	6,40
Twice-Applicator (empty)	Empty twice-applicator with one substitute sponge	1 packaging	1,50
Substitute sponge	Substitute sponge for twice-applicator	20 pieces	4,70



Eternit Luko-803-edge sealant	Luko-803-edge sealant, for sealing the edge of Natura, Natura PRO and Pictura panels after cutting to size, also for the use in undercut holes	0.5 l Can other packagings	18,80 on request
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Façade panel Eter-Color

Product	Thickness (mm)	Delivery sizes and measures with raw edge (mm)	Useable and calculated area (m ²)	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	8 Standard colours* Delivery time ex works on request	
								Untrimmed price for complete pallet EUR/m ²	Untrimmed price per piece EUR/piece
Eter-Color	8	2,520 x 1,240	2,500 x 1,220 = 3.050	40	15.0	122,00	1830	35,15	109,84
	8	3,070 x 1,240	3,050 x 1,220 = 3.721	40	15.0	148,80	2230	35,15	133,82

* All Eter-Color colours are standard colours, see page 26.

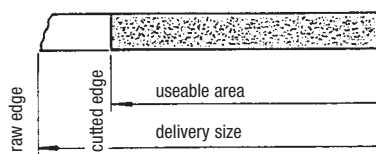
Façade panel Operal

Product	Thickness (mm)	Delivery-, Useable and calculated area (m ²)	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	Standard colours* Delivery time ex works E3	
							Price for complete pallet EUR/m ²	Price per piece EUR/piece
Operal	9	2,500 x 1,220 = 3,050	35	12,6	107	1344	37,80	115,26
	9	3,050 x 1,220 = 3,721	30	12,6	112	1407	39,00	140,66

Other colours: price and delivery time on request, minimum order 500 m².

Treatment:

Boards with raw edges have to be cutted at all sides before using.



Cutted edge

The delivery of the boards will be as shown with untreated edges.

Storage:

The boards have to be stored plane in accumulation and have to be protect from wetness and sunburn with reliable covering.

Treatment of Eter-Color and Operal panels

Product	Thickness (mm)	Cutting and edge break	
		Orthogonal cutting ≥ 30 m ² cutting area each demand and each colour EUR/m cutting length	< 30 m ² cutting area each demand and each colour
Eter-Color	8	2,00	2,30
Operal	9	3,00	5,00

Basis for invoicing is the cutting optimization of each demand.

Cedral façade panel



Cedral Structur

Cedral Structur and Smooth

Product	Thickness (mm)	Production-Delivery- and Calculated area Sizes Length x Width (m ²)	Useable area by 30 mm overlapping per panel (m ²)	Pieces per pallet	Useable area by 30 mm overlapping per pallet (m ²)	Weight per m ² (kg)	Weight per piece (kg)	Weight per pallet (kg)	8 Standard colours* delivery time: S 21 additional colours delivery time: F	
									Price for complete pallet EUR/piece	Useable area price Weatherboarding EUR/m ²
Standard colours	10	3,600 x 190 = 0.684	0.576	144	82.95	14.5	9.9	1475	20,23	29,58
Additional colours	10	3,600 x 190 = 0.684	0.576	144	82.95	14.5	9.9	1475	20,23	29,58

***8 Cedral, standard colours:** white CS 107, grey CS 205, red CS 333, orange CS 732, brown CS 904, beige CS 802, blue CS 410, black CS 050 (delivery time: S)

21 Cedral, additional colours: see colour chart page 24 (delivery time: F)

Special colours on request. Minimum order quantity: 500 pieces. Delivery on oneway pallets.

Cedral Structur natural (delivery time: s)

natural CS 200	10	3,600 x 190 = 0.684	0.576	144	82.95	14.5	9.9	1475	19,54	28,58
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Special advice for the primed panel Cedral structur natural CS 200:

The structured side of the panel is grey primed. Latest 4 weeks after assembling you have to get the on site colour coating on the visible side, the backside is sealed transparently. This coating has to be alkali- and weather resistant and it has to show the necessary adhesion on the underground.

Adapted colours are e.g. Disbocret 515 Betonfarbe (www.caparol.de), StoColor Top (www.sto.de) or Algenschutzfarbe 4055 (www.rickert-bochoolt.de).

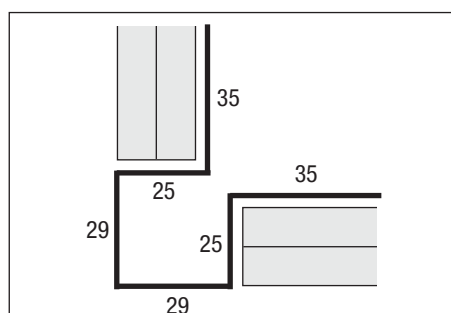
Wanit Fulgurit GmbH gives no warranty to these coatings.

Fixation and accessories for façade panels Cedral made of autoclaved fibre cement

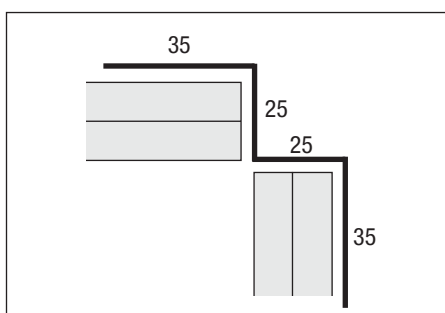
Fixation elements and accessories for Cedral façade panels

Product on Timber-subconstruction	Description	Lenght (mm)	Material	Packaging	EUR/Packaging
Cedral screw	Cedral screw for weatherboarding	4.0 x 45	Stainl. steel blank	250 pieces (box)	59,10
Cedral screw	Eternit Façade screw, head Ø 11 mm for visible fixing, pre-drilling with Ø 6 mm necessary	5.5 x 55	Stainless steel colour coated	250 pieces (box)	99,40
Cedral air profile	Air profile, perforated L-Profil	2,500 / 50 (30 x 50)	Aluminium blank	10 pieces 1 piece	66,40 7,60
Cedral air profile	Air profile, perforated L-Profil	2,500 / 70 (30 x 70)	Aluminium blank	10 pieces 1 piece	81,90 9,10
Cedral external corner profile	External corner profile, for laying from both sides	3,000	Aluminium colour coated	5 pieces 1 piece	239,00 52,70
Cedral internal corner profile	Internal corner profile, for laying from both sides	3,000	Aluminium colour coated	5 pieces 1 piece	237,80 52,40
Cedral soffit profile	Soffit profile	3,000	Aluminium colour coated	5 pieces 1 piece	237,80 52,40
Cedral completion profile	End profile	3,000	Aluminium colour coated	5 pieces 1 piece	148,70 31,80

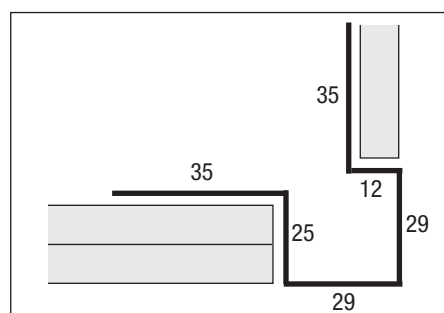
Delivery time depends on the chosen colour tone: **S - E6**.



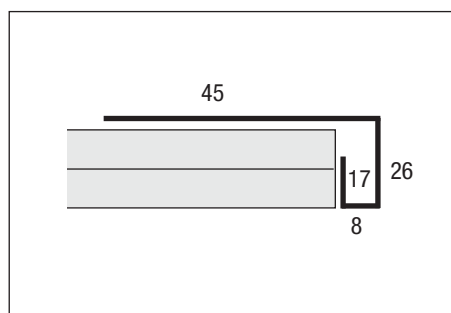
Cedral external corner profile



Cedral internal corner profile



Cedral soffit profile



Cedral completion profile



Cedral screw / Cedral façade screw

HYDROPANEL

Thickness (mm)	Delivery-, Useable and calculated area (m ²)	Bevelled edges	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	Price for complete pallets EUR/m ²	Delivery time ex works
9	3.00 x 1.25 = 3.75	2	30	13.10	112.50	1.473	11,60	S
9	3.00 x 1.25 = 3.75	0	30	13.10	112.50	1.473	11,60	S
9	2.60 x 1.25 = 3.25	2	30	13.10	97.50	1.276	11,60	S
12	3.00 x 1.25 = 3.75	2	30	17.40	112.50	1.960	15,44	S
12	3.00 x 1.25 = 3.75	0	30	17.40	112.50	1.960	15,44	S
12	2.60 x 1.25 = 3.25	2	30	17.40	97.50	1.697	15,44	S
12	2.00 x 1.25 = 2.50	2	40	17.40	100.00	1.740	15,44	S
12	1.25 x 1.00 = 1.25	2	60	17.40	75.00	1.305	20,50	S

Hydropanel will be delivered on one way pallets. Hydropanel in 6 mm thickness on request.

Accessories for Hydropanel

Product	Description	Sizes	Packaging	EUR/packaging	Delivery time ex works
Hydropanel Screw HP 3,9 x 32-SP-PH2	Screw for single planking on metal sub-construction. Requirement: walls: 11 pieces/m ² , ceilings: 14 pieces/m ²	3,9 x 32 mm	500 pieces/box	15,30	S
Hydropanel Screw HP 3,9 x 47-SP-PH2	Screw for single and double planking on metal sub-construction. Requirement: walls: 11 pieces/m ² , ceilings: 14 pieces/m ²	3,9 x 47 mm	500 pieces/box	17,50	S
Hydropanel Screw HP 4,2 x 30-DP-PH2	Drilling screw for single planking on enforced metal sub-construction (UA-profile). Requirement: walls: 11 pieces/m ² , ceilings: 14 pieces/m ²	4,2 x 30 mm	200 pieces/box	21,60	S
Hydropanel Screw HP 4,2 x 40-DP-PH2	Drilling screw for single and double planking on enforced metal sub-construction (UA-Profile). Requirement: walls: 11 pieces/m ² , ceilings: 14 pieces/m ²	4,2 x 40 mm	200 pieces/box	24,90	S
Hydropanel PM Finisher	In powder form, cement based filler for joint and surface treatment. For surface quality Q1 until Q4, with Hydropanel joint strip. Requirements: Q1: approx. 0,25 kg/m ² Q2: approx. 0,35 kg/m ² Q3: approx. 0,5 kg/m ² Q1: approx. 1,5 kg/m ²	-	5 kg / sack	10,80	S
			25 kg / sack	43,50	S
Hydropanel RM Finisher	Ready to use, water based filler for joint and surface treatment. For surface quality Q1 until Q4, with Hydropanel joint strip. Requirements: Q1: approx. 0,25 kg/m ² Q2: approx. 0,35 kg/m ² Q3: approx. 0,5 kg/m ² Q1: approx. 1,5 kg/m ²	-	15 kg / bucket	43,50	S
				43,50	S
Hydropanel Joint strip	Hydropanel joint strip, to be used in combination with PM Finisher and RM Finisher	width: 50 mm	90 m / roll	14,80	S
Hydropanel PM Primer	Synthetic resin dispersion for area priming in combination with PM Finisher	-	5 kg / can	24,40	S
Hydropanel RM Primer	Ready to use synthetic resin dispersion for area priming in combination with RM Finisher. Requirement: approx. 9 - 12 m ² /litre.	-	5 l / can	24,40	S
Hydropanel Joint glue	For a secure bonding of perpend joints	-	310 ml / cartridge	8,50	S

Bluclad

Thickness (mm)	Delivery-, Useable and calculated area (m ²)	Pieces per pallet	Weight per m ² (kg)	Useable area per pallet (m ²)	Weight per pallet (kg)	Price for complete pallets EUR/m ²	Delivery time ex works
10	2.50 x 1.25 = 3.125	40	14.3	125.00	1790	15,40	S
10	2.85 x 1.25 = 3.563	40	14.3	142.00	2041	15,40	S
10	3.00 x 1.25 = 3.750	30	14.3	112.50	1611	15,40	S

Building boards made of particle bonded cement; produced by

Eternit, Germany

Duripanel B1 basic panels unsanded, class B-s1,d0 according to EN 13501-1

Thickness (mm)	Weight per m ² (kg)	2,600 x 1,250 mm = 3,25 m ²			3,100 x 1,250 mm = 3,875 m ²			unsanded	
		Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)	Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)	Price for complete pallets EUR/m ²	Delivery time ex works
8	10.0	60	195.00	1950	50	193.75	1940	5,25	E6
10	12.5	45	146.25	1828	40	155.00	1940	5,87	E6
12	15.0	40	130.00	1950	35	135.63	2037	6,49	S
14	17.5	35	113.75	1991	30	116.25	2037	7,36	S
16	20.0	30	97.50	1950	25	96.88	1940	8,24	S
18	22.5	25	81.25	1828	20	77.50	1746	9,12	E6
20	25.0	25	81.25	2031	20	77.50	1940	10,25	E6
22	27.5	20	65.00	1788	15	58.13	1601	11,23	S
24	30.0	20	65.00	1950	15	58.13	1746	11,85	E6
28	35.0	15	48.75	1706	15	58.13	2037	13,18	S
32	40.0	15	48.75	1950	10	38.75	1552	20,29	E6
36	45.0	10	32.50	1463	10	38.75	1746	21,22	E6
40	50.0	10	32.50	1625	10	38.75	1940	22,81	E6

The appearance of the building board Duripanel is embossed to a large extent by natural raw materials. Slightly irregularities, different colouring and traces of the production are characteristically for this uncoated building board.

Duripanel B1 basic panels sanded, class B-s1,d0 according to EN 13501-1

Thickness (mm)	Weight per m ² (kg)	2,600 x 1,250 mm = 3,25 m ²			3,100 x 1,250 mm = 3,875 m ²			sanded	
		Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)	Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)	Price for complete pallets EUR/m ²	Delivery time ex works
8	10.0	60	195.00	1950	50	193.75	1940	7,05	E6
10	12.5	45	146.25	1828	40	155.00	1940	7,62	E3
12	15.0	40	130.00	1950	35	135.63	2037	8,50	E3
14	17.5	35	113.75	1991	30	116.25	2037	9,17	E3
16	20.0	30	97.50	1950	25	96.88	1940	10,25	E6
18	22.5	25	81.25	1882	20	77.50	1746	11,12	E6
20	25.0	25	81.25	2031	20	77.50	1940	12,15	E3
22	27.5	20	65.00	1788	15	58.13	1601	12,88	E6
24	30.0	20	65.00	1950	15	58.13	1746	17,66	E3
28	35.0	15	48.75	1706	15	58.13	2037	22,66	E6
32	40.0	15	48.75	1950	10	38.75	1552	24,57	E6
36	45.0	10	32.50	1463	10	38.75	1746	26,06	E6

Storage: the boards have to be stored plane in accumulation and have to be protected from wetness and sunburn with reliable covering.

Treatment of Duripanel

Basic for invoicing is the cutting optimizing.

For treatment the delivery time extended up to 1-2 weeks.

Thickness in mm	8	10	12	13	14	16	18	19	20	22	24	25	28	32	36	40
Cutting class B1 EUR/m cutting	1,60	1,60	1,60	–	1,90	1,90	1,90	–	1,90	2,70	2,70	2,70	2,70	2,70	2,70	2,70
Cutting class A2 EUR/m cutting	–	2,40	–	2,40	–	2,40	–	2,40	–	2,90	–	2,90	2,90	2,90	–	–
Milling tongue and groove (B1) EUR/m tongue length	–	–	–	–	–	–	1,50	–	1,50	1,50	1,50	1,50	1,50	1,50	1,50	1,50
Milling tongue and groove (A2) EUR/m tongue length	–	–	–	–	–	–	–	2,40	–	2,40	–	2,40	2,40	2,40	–	–
Milling notch (B1) EUR/m tongue length	–	–	1,50	–	1,50	1,50	1,50	–	1,50	1,50	1,50	1,50	1,50	1,50	1,50	1,50
Milling notch (A2) EUR/m tongue length	–	–	–	2,40	–	2,40	–	2,40	–	2,40	–	2,40	2,40	2,40	–	–

Other edge treatments on request. For a tongue and groove milling only sanded boards can be used.

The maximum useable area minimizes up to 15 mm / each milling.

Building boards made of particle bonded cement; produced by

Eternit, Germany

Duripanel A2 basic panels unsanded, class A2-s1,d0 according to EN 13501-1

Thickness (mm)	Weight per m ² (kg)	2,600 x 1,250 mm = 3,25 m ²				Delivery time ex works unsanded	3,100 x 1,250 mm = 3,875 m ²				Price for complete pallets EUR/m ²
		Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)			Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)	Delivery time ex works unsanded	
10	13.5	45	146.25	1974	E6	35	135.63	1833	E6	8,19	
13	17.6	35	113.75	1996	E6	25	96.88	1702	E6	10,25	
16	21.6	25	81.25	1755	E6	20	77.50	1677	S	11,95	
19	25.7	20	65.00	1667	E6	20	77.50	1990	E6	14,63	
22	29.7	20	65.00	1931	E6	15	58.13	1729	S	17,00	
25	33.8	15	48.75	1645	E6	15	58.13	1964	E6	19,36	
28	37.8	15	48.75	1843	E6	10	38.75	1467	S	22,30	
32	43.2	15	48.75	2106	E6	10	38.75	1676	E6	26,99	

Duripanel A2 basic panels sanded, class A2-s1,d0 according to EN 13501-1

Thickness (mm)	Weight per m ² (kg)	2,600 x 1,250 mm = 3,25 m ²				Delivery time ex works sanded	3,100 x 1,250 mm = 3,875 m ²				Price for complete pallets EUR/m ²
		Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)			Pieces per pallet	Useable area per pallet (m ²)	Weight per pallet (kg)	Delivery time ex works sanded	
10	13.5	45	146.25	1974	E6	35	135.63	1833	E6	12,25	
13	17.6	35	113.75	1996	E6	25	96.88	1702	E3	14,32	
16	21.6	25	81.25	1755	E6	20	77.50	1677	E6	16,58	
19	25.7	20	65.00	1667	E6	20	77.50	1990	E3	18,80	
22	29.7	20	65.00	1931	E6	15	58.13	1729	E6	21,06	
25	33.8	15	48.75	1645	E6	15	58.13	1964	E3	22,30	
28	37.8	15	48.75	1843	E6	10	38.75	1467	E6	31,31	

General Delivery and Payment Conditions of Wanit Fulgurit GmbH, Heidelberg, Germany

I. General, Scope

- These Delivery and Payment Conditions are a part of all offers of and contracts for deliveries from and services rendered by Wanit Fulgurit GmbH. They exclusively are applicable, we do not accept any conditions of the customer which are contrary to or deviate from our Delivery and Payment Conditions unless we have explicitly consented in writing to their applicability. Our Delivery and Payment Conditions even apply if we carry out a delivery to an order without reservation even though we are aware of conditions of the customer which are contrary to or deviate from our Delivery and Payment Conditions.
- All additional agreements, supplementary agreements and changes must be put down in writing even if they have already been concluded orally. Subsequent agreements can only take effect if they are concluded by our authorised representatives.
- Personal data of our customers are stored and processed by us in accordance with the conditions of §§ 4, 28 BDSG (German Federal Data Protection Law), that is, in particular, only upon availability of written consent and then only within the purpose of the contractual relationship.

II. Offers, Prices, Samples

- All offers are non-binding until conclusion of the contract and remain subject to prior sale.
- If no written agreement about a price has been concluded, the said price is normally the list price that was valid when the contract was concluded. However, the said price is the list price which is valid at the time of delivery or pickup if there is an increase in costs, especially for energy, personnel, duties and taxes, during the time between conclusion of the contract and delivery or pickup and the size of these increases was not foreseeable. The same also applies to contracts with non-commercial customers, though only under the condition that more than four months passed between conclusion of the contract and delivery or pickup. With an increase in the list prices of more than 5%, a non-commercial customer has a right to dissolution of the contract (cancellation or withdrawal). Documentation of such cost increases is provided to the customer upon request.
- All prices are quoted ex works or warehouse and do not include transport costs, value added tax, customs duties and other costs incurred between conclusion of the contract and contractual transfer of the goods.
- Samples, except as otherwise agreed, are non-binding pieces for visualisation. Our offers and samples are subject to minor deviations in respect to size, quality, weight and colour.

III. (Partial) Delivery, Passing of Risks, Delay in Acceptance, Debtor's Delay

- To be binding, a delivery date has to be explicitly confirmed in writing being signed by two of our employees.
- We are entitled to deliver partial quantities within the stated delivery period when this is not unreasonable for the customer.
- Acts of God and other unforeseeable, unusual events which include, among others, shortages in materials, energy, labour and transport capacity, disruptions of production, industrial conflicts, overstepping of time limits by our suppliers, disruptions in transportation and governmental dispositions and which render us unable to fulfil our responsibilities to deliver, relieve us for the duration of their effects or if delivery is impossible relieve us completely of our responsibility to deliver. We would notify the customer without delay.
- If the goods are delivered to the customer upon his request – likewise ex works or warehouse – then upon transfer of the goods to the freight carrier / shipper the risk of accidental loss, destruction or deterioration passes to the customer; this also applies to partial deliveries and pickups. All agreements to deliver presuppose that the place of unloading is accessible to trucks of up to 40 tonnes and that there is a suitable possibility for unloading at ground level. With deliveries within 48 hours (express deliveries) or with a subsequent change of a delivery order by the customer within 48 hours before commencement of the original delivery time (change of delivery place or time) the customer bears the resulting additional costs.
- The person who takes delivery of goods for the customer by signing the delivery note is deemed to be the person authorised to receive the goods.
- If the customer defaults in accepting goods or disregards other duties to cooperate, we are entitled to demand compensation for the damages we sustain thereby, including any increases in expenditures, without prejudice to further claims.
- If we cannot fulfil our duty to deliver on time or to provide the goods for pickup on time, then we are only liable to the customer in accordance with the requirements of section V, par. 1 for damages resulting from the delay.
- Insofar as it is agreed that Incoterms clauses shall apply, it is the Incoterms clauses in the current version published by the International Chamber of Commerce which shall apply.

IV. Material Defects

- It is incumbent on the customer to inspect delivered goods immediately upon receipt. Recognisable defects, deviations in quantities and incorrect goods are to be reported to us in writing within five days at the latest by commercial customers and within two weeks at the outset by non-commercial customers. If timely notification is omitted, all rights based on material defects are excluded. We must be given the opportunity to identify the reported complaints together with the customer and to be present when samples are taken for testing materials.
- A precondition for an assertion of claims based on defects is that the customer has properly stored and handled the purchased goods and carried out all assembly, relocation, installation and other further processing in accordance with the applicable shop rules, guidelines, norms, obligations imposed by licensing authorities and the instructions of our works.
- The agreed upon properties of the goods are, in principle, just those in our product descriptions. Public comments, acclamations and advertising do not constitute additional contractually binding statements of the properties of the goods. These descriptions of the properties of goods and other declarations about the goods are not to be understood as guarantees. The customer may only invoke a guarantee if it exists in writing and explicitly states that it is a guarantee.
- Minor changes in colour and other surface properties (especially blooms, micro-cracks) of the goods including other types of variations in their appearance (minor irregularities, deformations) which do not negatively affect the fitness of the goods for use are not to be construed as performance in breach of contract. The same applies to customary breakage. Wear and tear due to ageing or the weather is not a material defect.
- When a customer's notification of defects is justified and timely, we are entitled to remove the defects or to deliver substitute goods, as we may choose. If this subsequent performance fails, the customer may demand a reduction of remuneration (reduction) or cancellation of (withdrawal from) the contract.
- Advice by us is rendered without commitments and – insofar as is legally possible – liability for its merits or in respect to the amount is excluded.
- Insofar as we agree to carry out construction work, our performance is governed by the provisions of the current version of the VOB/B (German Contracting Regulations for Award of Public Works Contracts, Part B).

V. Extended producer liability of Wanit Fulgurit GmbH (exclusively applicable for exports from Germany and Belgium)

- Slates, corrugated sheets, concrete tiles
In case Wanit Fulgurit GmbH grants a limited manufacturer's liability (verlaengerte Sachmaengelspraechue) on the fibre cement products exceeding 5 years the following regulations exclusively apply: The limited liability shall cover frost damages or impairments of water tightness probably due to production errors and/or material defects that impact the rainproof quality of the roof. It does not cover bleaching caused by sunlight or as a result of chemical or other aggressive exposure. Efflorescence is not considered as an error or defect on cement based products. The manufacturer's liability does not cover accessory and/or fixing materials.
- Facade material
In case Wanit Fulgurit GmbH grants a limited manufacturer's liability (verlaengerte Sachmaengelspraechue) on the fibre cement facade products exceeding 5 years the following regulations exclusively - apply: The limited liability shall cover frost damages or impairments of water tightness probably due to production errors and/or material defects that impact the rainproof quality of the facade. The extension provides the application of our accessory and/or fixing material.

On exposure the surface and/or its coating of the facade will be affected by weathering which may vary with site location, aspect, pitch of roof and duration of exposure. Adhesion of the coating to the fibre cement product is generally given. This covers a natural ageing of the base material and coating caused by the weather. Impurities such as runoffs from window sills, unusual chemical, biological or mechanical damage (e.g. rust, dust, paint impurities, mechanical action, damage inflicted by third parties and damages resulting from force majeure) are not defects in materials. It does not cover bleaching caused by sunlight or as a result of chemical or other aggressive exposure. Efflorescence is not considered as an error or defect on cement based products.

- Claims for damages under subparagraph V. shall be reported to Wanit Fulgurit GmbH without delay, starting the place, type and extent of damages. Pictures of the damage shall be enclosed. We shall be given opportunity to visit the site and examine the roof / the façade / or the product of the range Interiors and the fixed material.

Justified claims will be regulated upon presentation of the receipt or the invoice and passing over the production number of the product. Claims based on manufacturer's liability cannot be asserted until they have been confirmed by us in writing. Further claims will not be accepted.

In case of production errors or material defects within the aforementioned period Wanit Fulgurit GmbH may choose to repair the defective parts or to deliver new parts or similar parts of a more recent model/production. Alternatively Wanit Fulgurit GmbH may compensate the value of the defective parts - at maximum - up to the invoiced amount.

VI. Damages

- Claims for damages are excluded regardless of the legal basis for an asserted claim except for damages to human life, the human body or to human health if we are responsible for a violation of duty and except for other damages based on willful or grossly negligent violation of duty on our part. A violation of duty by a legal representative or vicarious agent of the Wanit Fulgurit GmbH is equivalent to a violation of duty by the Wanit Fulgurit GmbH. If the Wanit Fulgurit GmbH is responsible for a violation of duty, then the customer is entitled to withdraw from the purchase contract under the applicable statutory conditions insofar as a defect in the purchased thing is not involved.
- The foregoing applies most particularly to claims because of faults in contract negotiations, violations of accessory duties and other legal claims.
- Claims for damages due to impossibility or inability to perform remain unaffected by this. The same applies insofar as liability is mandatory under the provisions of the German Product Liability Law.

VII. Packaging

- If at the request of the purchaser packaging other than standard packaging is used, especially in the case of export business, this will be invoiced separately.
- Standard packaging of our fibre-cement products is carried out with Euro pallets or VdFz pallets (VdFz: German Association of the Fibre-Cement Industry). VdFz pallets are invoiced to the purchaser upon delivery. Upon defect free return to our delivery location they are reimbursed in the full amount. Customers who pick up their goods with Euro pallets are reimbursed or charged for the difference between the number of pallets taken at delivery time and the number returned in defect free condition.

VIII. Payments, Rights of Retention

- Invoices are payable 100% in advance on delivered material. Other payment conditions can be agreed to. Payments may only be made according to the payment conditions stated on the invoice. First-time customers have to pay 100% in advance on their first order.
- Application of payments to interest and costs is governed by § 367 BGB (German Civil Code); deduction of cash discounts from the customer's new debt is eliminated to this extent.
- Bonus, rebate and other payment agreements in favour of the customer are subject to the condition subsequent that our claims arising from contract are paid in full; thus, these agreements no longer apply if for any reason the customer fails to pay in full. For the event of a backlog of payments of any type it is hereby agreed in advance that the claims of Wanit Fulgurit GmbH shall offset any claims of the customer from bonus, rebate or other payment agreements.
- If the customer's general place of jurisdiction lies outside the Federal Republic of Germany, payment shall be rendered in advance or by an irrevocable letter of credit which has been confirmed by one of Germany's larger banks or by a German public credit institution.
- The customer only has rights of retention if its counterclaim has been recognised by declaratory judgement, is undisputed or has been recognised by us. If the customer is a commercial customer it may only assert a right to retention if its counterclaim is based on the same contractual relationship.
- In the event that on the basis of information from a bank or credit inquiry agency there are reasonable doubts of the customer's credit worthiness, then even if these doubts existed when the contract was concluded, we are entitled to deny the performance incumbent on us insofar as the customer does not perform concurrently or provide collateral in the amount of our contractual claim. If the customer is not prepared to do this when we request it, then we – without prejudice to any other rights that we may have – are entitled to withdraw from the contract.
- The customer defaults on fulfilment of a pecuniary claim when a reminder is delivered, a complaint is filed in court or a payment order issued by the court is served (a German instrument similar to a default judgement). The customer is also in default if a calendar date for performance has been determined but the customer does not perform by that date. Without prejudice to the foregoing, the customer defaults thirty days after the due date and delivery of an invoice or equivalent demand for payment. When the customer defaults on payment, we are entitled without prejudice to any other rights of ours to invoice default interest in the amount of 8% above the base interest rate. In the event that greater damages due to the default can be proved, we are then in a position to assert these damages; the customer, for its part, is entitled to prove to us that we have sustained no damages or only damages in a lesser amount as a result of the delay in payment.

IX. Retention of Title, Safeguarding of Claims

- The goods delivered continue to be our property until all claims from the applicable underlying purchase contract have been paid in full (retention of title). The customer must ensure that proper care is taken of the goods.
- With commercial customers, this retention of title extends to all claims including all accessory claims that exist on the basis of the business relationship with the customer including side claims.
- With conduct of the customer that is in breach of contract, especially with delays in payment, we are entitled to repossess the item delivered. Our repossession of the said item does not entail withdrawal from the contract unless we expressly declare this or unless the customer is not a commercial customer.
- The customer is obliged to handle the item delivered with proper care; in particular, it must be insured sufficiently at the customer's expense against damages due to fire, water and theft in the amount of its value when new.
- Processing of the purchased item by the customer is always done on our behalf. If the purchased item is processed together with other objects which do not belong to us, then we acquire co-ownership of the new item in the ratio of the contractual value of the purchased item (final invoiced amount including value added tax) to the values of the other processed items at the time of processing.
- If the purchased item is inseparably mixed with items that do not belong to us, then we acquire co-ownership of the new item in the ratio of the value of the purchased item (final invoiced amount including value added tax) to the values of the other items at the time of mixing. If mixing takes place in such a way that the item of the customer is to be regarded as the main item, then it is deemed to be agreed that the customer will transfer proportionate co-ownership to us. The same applies to the case of an assembly or other combination or connection.
- The customer is authorised and empowered to sell the purchased item in the normal course of business. However, it is hereby agreed that the customer would assign to us in the amount of our claim (final invoice amount including value added tax) all claims against the customer's customers or third parties which accrue to the customer from resale independently of whether the purchased item is resold without or after processing, mixing, or assembly or other combination or connection. The customer also assigns to us in the same amount the claims (including the right to grant of a safety mortgage) that accrue to the customer against third parties through connection of the purchased item with a piece of land. If the customer is an owner of the piece of land, then this advance assignment in the same amount also covers the claims that result from sale of the piece of land or interests in it.
- The customer remains empowered to collect the claims assigned to us. However, in the event of payment default on the part of the customer we are entitled to revoke the rights granted to the customer to collect claims assigned to us. In this case the customer is obliged to give us the information which we need to assert our rights to the claims assigned to us. The customer is only allowed to assign to third parties claims that arise from sale of the conditional goods (purchased item) insofar as this serves to collect the claim (factoring).
- If the realisable value of the realisable collateral granted to us by the customer exceeds our claims by more than 20%, then we are obliged to release collateral to the corresponding extent upon demand, whereby it is we who select the collateral to be released.

X. Copyrights and Trademark Rights, Technical Information

- We reserve all claims under copyright laws to the illustrations, drawings and other documents provided by us. Marketing of our products is only permitted under existent trademarks which are protected for this purpose (ETERNIT, CREATION among others).
- We issue technical information and suggestions for design to the best of our knowledge in the context of our customer service, taking into consideration the applicable legal requirements for the building industry and the rules of the art of construction. The customer itself is obliged to evaluate the suitability of the ordered goods and suggested design for the customer's intended use. We are entitled to change the technical data of ordered goods to be delivered insofar as this is not unreasonable for the customer.

XI. Place of Performance

The place of performance for deliveries and pickups is – insofar as something else is not agreed to – the place of delivery (works or warehouse), and for payments it is payment location given in the invoice. Checks should be sent to Wanit Fulgurit GmbH, Im Breitspiel 20, 69126 Heidelberg, Germany.

XII. Assignment of Rights and Duties, Separability

- Transfers of rights and duties of the customer that result from the contract concluded with us require our written consent before they can take effect.

General Delivery and Payment Conditions of Wanit Fulgurit GmbH, Heidelberg, Germany

2. Should individual provisions of the contract with the customer, including these general conditions of business, be or become ineffective in whole or in part, then this would not affect the effectiveness of the other conditions. Rather, that which can be agreed to with effect and which comes closest to the economic purpose of the said ineffective provisions is deemed to have been agreed to.

XIII. Contract Language, Place of Jurisdiction, Applicable Law

1. The agreed upon contract language is the German language.
2. Heidelberg, Germany is the place of jurisdiction for all disputes resulting from or in connection with the contract, including disputes over checks and bills of exchange, provided that the prerequisites of §38 par. 1 ZPO (German Code of Civil Procedure) apply. Moreover, we also have the right to file a complaint at any court with jurisdiction over the customer or any other court which could have jurisdiction under German or international law.
3. With non-commercial customers the place of jurisdiction is the residence of the defendant.
4. All legal relations which result for the parties from the contract are governed by the laws of the Federal Republic of Germany under exclusion of the uniform UN Sales Convention (United Nations Convention on Contracts for the International Sale of Goods).

XIV. Certificate of dispatch

In case that with the supply of goods the legal conditions of a VAT exempt intracommunity supply are met the customer has to take care, that the forwarding agent or carrier provides Wanit Fulgurit with a correct and complete "Certificate of dispatch". This certificate has to be sent to Wanit Fulgurit immediately but at the latest 1 week after the pickup of the goods. Should Wanit Fulgurit not receive the certificate in time the customer will receive an invoice with VAT.

Order Tools

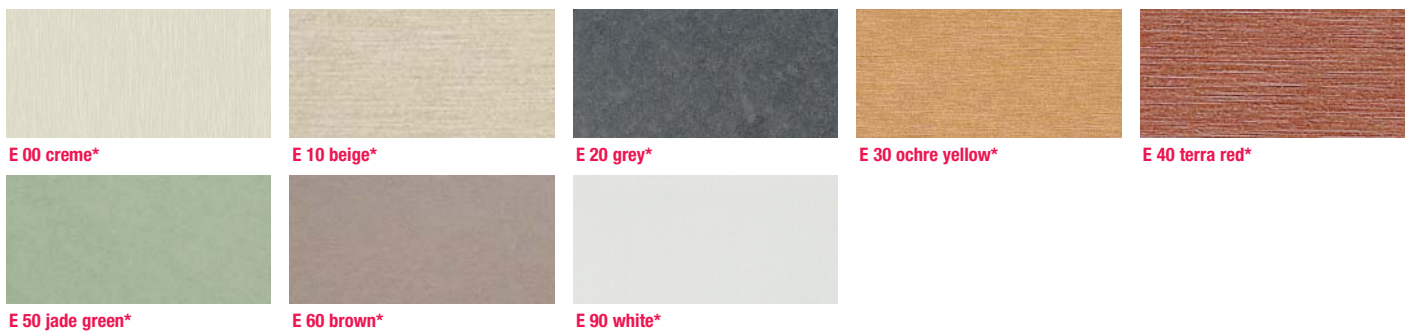
All requested order tools for fibre cement panels can be downloaded at www.wanit-fulgurit.de

Colours

Operal



Eter-Color



*Standard colour = in stock

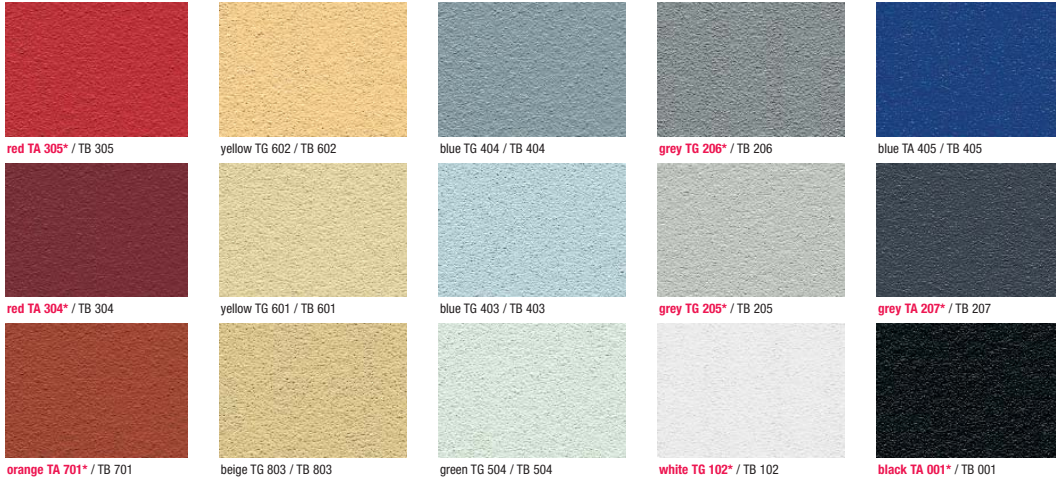
Natura PRO



*Standard colour = in stock

Colours

Textura



*Standard article, in stock = S
 TA = Textura on anthracite basic panel
 TG = Textura on natural grey basic panel
 TB = Textura balcony board on natural grey basic panel

Pictura



*Standard article, in stock = S

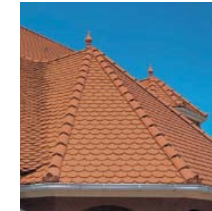
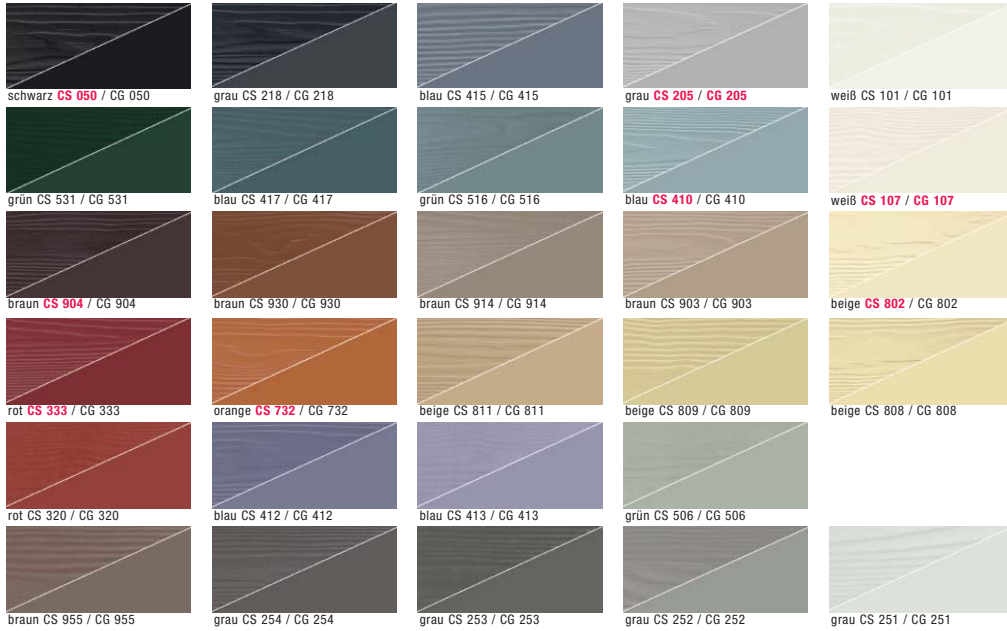
Advice for all colours:
 The reproduction of the exact colour is restricted by the printing process. For an exact colour match samples are available on request.

Natura colours: see page 1

Cedral colours



Cedral hydrophobiert natur CS 200 (nur Structur)



- Roofing slates
- Corrugated sheets
- Concrete tiles
- Clay tiles

ROOFING



- Façade panels
- Façade clay tiles
- Balcony boards

FAÇADE



- Rendering panels
- Building boards
- Tile Backer boards

INTERIORS



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WANIT FULGURIT

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