

« public space harmony »



URBASTYLE®



No part of this work may be reproduced in any form howsoever, by means of printing, photography, microfilm and by any and all other means, without the permission of URBASTYLE.

For more information about our architects and designers, visit www.urbastyle.com

URBASTYLE sprl
Parc Industriel de Tournai Ouest 2
Rue des Sablières 16
7503 Tournai (Belgium)

T +32 (0)69 67 26 26
F +32 (0)69 67 26 27
info@urbastyle.com
www.urbastyle.com

Page layout
URBASTYLE

Follow us on:



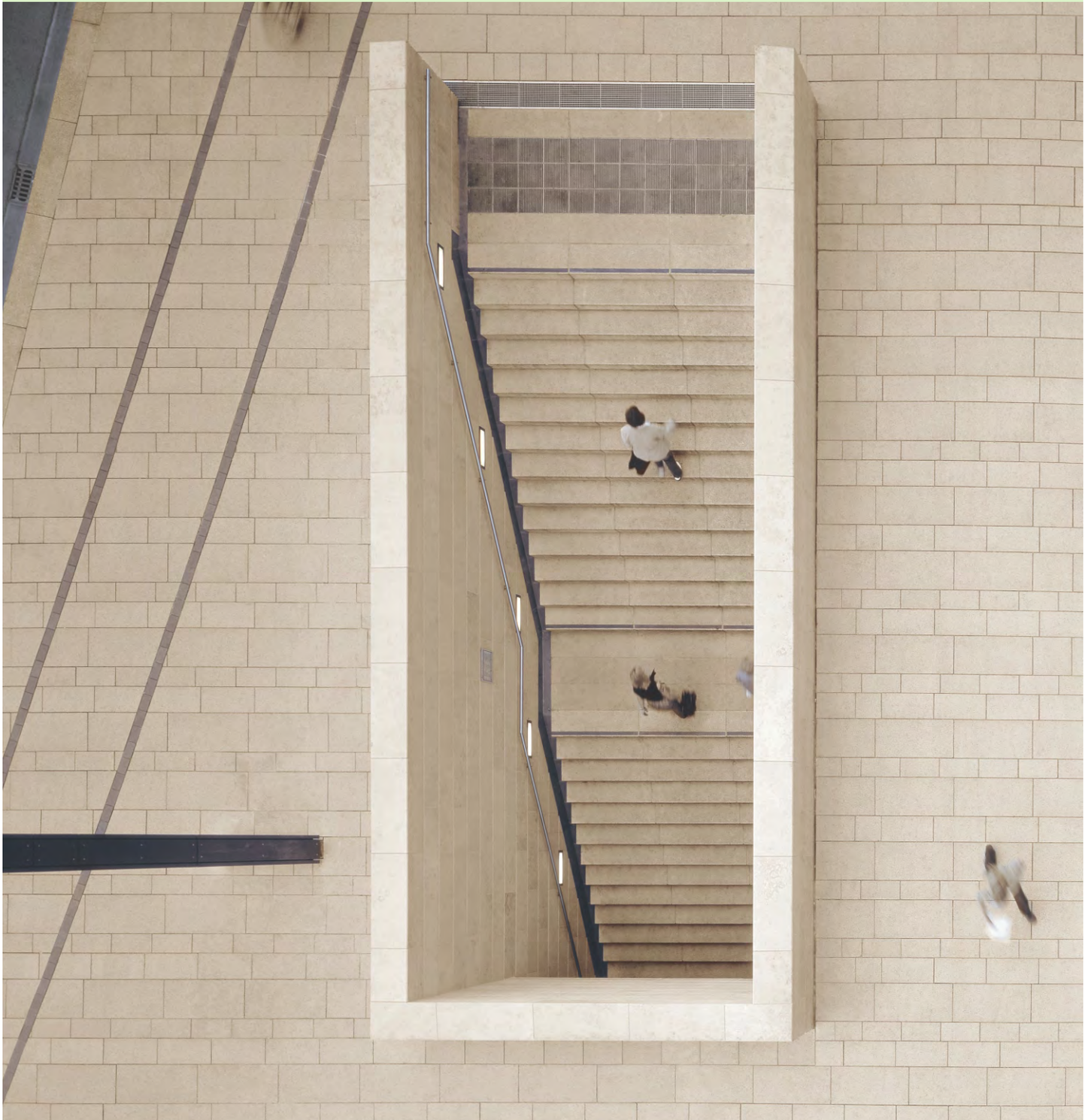


URBASTYLE[®]

URBASTYLE is manufacturing precast concrete elements for public spaces. We provide you the possibility to create and produce your projects in concrete. Our range is oriented towards design freedom. Large slabs, pavement, urban elements (walls, steps, palisades, ...), street furniture weighing up to 20 metric tons can be produced in a wide range of finishes and colours.

“A GLOBAL CONCEPT” can be developed with URBASTYLE.“

The current brochure highlights our standard range of products that will provide you an idea of our almost unlimited possibilities. We hope that you will enjoy reading it and that you will find the inspiration you were looking for.



www.urbastyle.com



Tree grates



Ecological pavement

Step blocks



Low walls / Benches



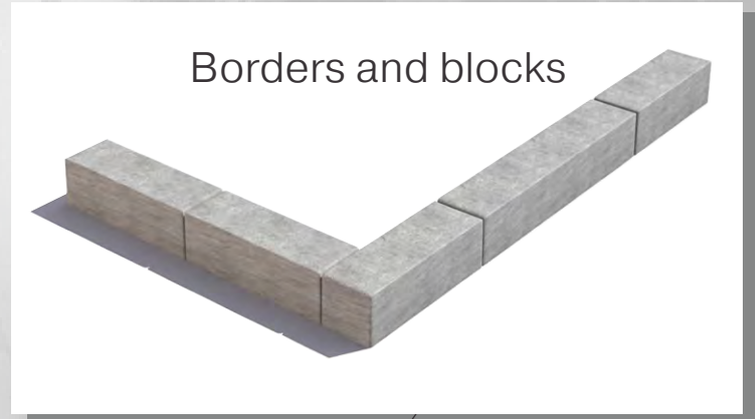
Large slabs
Fasonado



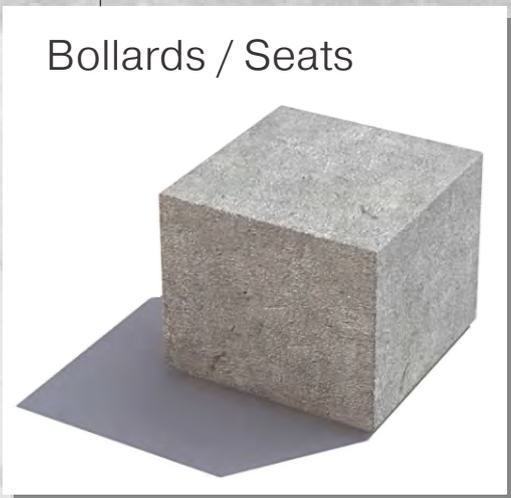
GLOBAL CONCEPT



Planters



Borders and blocks



Bollards / Seats



Paving stones





The exclusive large-size slab system SCADA combines geometry, linearity, refined surfaces and contemporary technology.

The SCADA system's special aesthetic qualities set it apart from all other concrete products available on the market.

The finish of the upper surface and its composition made of natural stones aggregates provides an exceptional look.

Several finishes and colours are available.

SCADA range comes in more than 60 different sizes and in a very large range of colours.

Klostermann's Verschi anchoring system ensures that SCADA will be functional in heavy traffic areas.

Please contact us to check the compatibility of the different formats.

Sizes

L	W	H	Weight/m ²	VZ4	VZ5
24cm	8cm	12cm	270 kg	*	
40cm	10cm	12cm	270 kg	*	
20cm	20cm	12cm	270 kg	*	
40cm	20cm	12cm	270 kg	*	*
24cm	24cm	12cm	270 kg	*	
36cm	24cm	12cm	270 kg	*	
48cm	24cm	12cm	270 kg	*	
60cm	24cm	12cm	270 kg	*	
25cm	25cm	12cm	270 kg		*
30cm	30cm	12cm	270 kg		*
60cm	30cm	12cm	270 kg		*
16cm	32cm	12cm	270 kg	*	
32cm	32cm	12cm	270 kg	*	
48cm	32cm	12cm	270 kg	*	
64cm	32cm	12cm	270 kg	*	
80cm	32cm	12cm	270 kg	*	
Mitres		12cm	270 kg	*	
40cm	40cm	12cm	270 kg	*	
60cm	40cm	12cm	270 kg	*	
80cm	40cm	12cm	270 kg	*	
120cm	40cm	12cm	270 kg	*	
96cm	48cm	12cm	270 kg	*	
25cm	50cm	12cm	270 kg		*
50cm	50cm	12cm	270 kg		*
100cm	50cm	12cm	270 kg		*
60cm	60cm	12cm	270 kg	*	*
75cm	60cm	12cm	270 kg		*
90cm	60cm	12cm	270 kg		*
120cm	60cm	12cm	270 kg		*

L	W	H	Weight/m ²	VZ4	VZ5
80cm	80cm	12cm	270 kg	*	
96cm	96cm	12cm	270 kg	*	
100cm	100cm	12cm	270 kg		*
50cm	30cm	14cm	315 kg		*
100cm	60cm	14cm	315 kg		*
30cm	10cm	16cm	360 kg		*
60cm	10cm	16cm	360 kg		*
45cm	15cm	16cm	360 kg		*
60cm	20cm	16cm	360 kg		*
24cm	24cm	16cm	360 kg	*	
36cm	24cm	16cm	360 kg	*	
48cm	24cm	16cm	360 kg	*	
16cm	32cm	16cm	360 kg	*	
48cm	32cm	16cm	360 kg	*	
64cm	32cm	16cm	360 kg	*	
40cm	40cm	16cm	360 kg	*	
60cm	40cm	16cm	360 kg	*	
80cm	40cm	16cm	360 kg	*	
120cm	40cm	16cm	360 kg	*	
50cm	50cm	16cm	360 kg		*
100cm	50cm	16cm	360 kg		*
96cm	48cm	16cm	360 kg	*	
60cm	60cm	16cm	360 kg		*
90cm	60cm	16cm	360 kg		*
120cm	60cm	16cm	360 kg		*
120cm	80cm	16cm	360 kg		*
90cm	90cm	16cm	360 kg		*
120cm	120cm	16cm	360 kg		*

Other sizes available upon request



Linear untreated



Pur hydrothermal treatment



Fino sanded



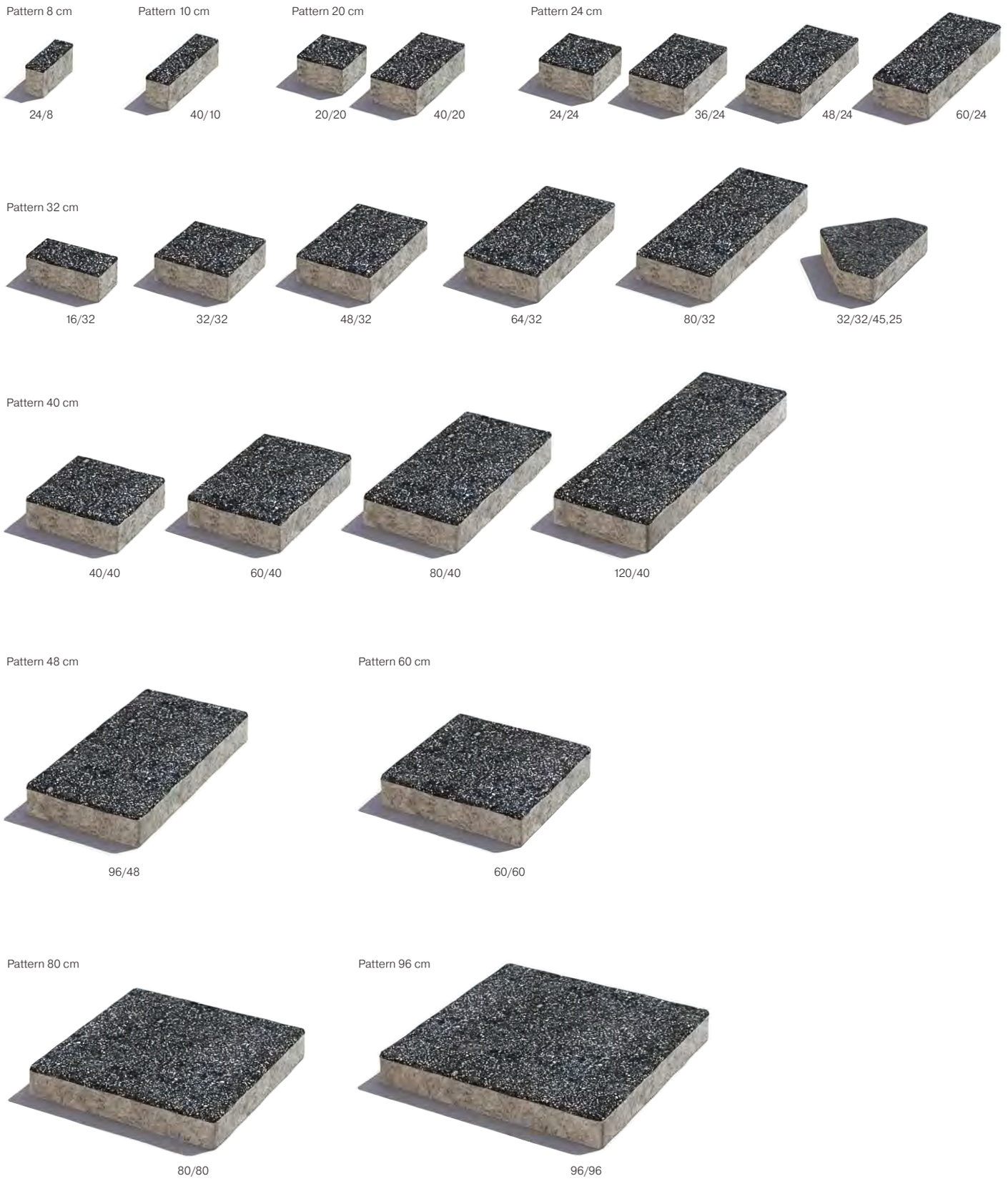
Ferro shot-blasted with particles of stainless steel



Finerro sanded + shot-blasted with particles of stainless steel



VZ4 - Thickness 12 cm - Locking spacers every 4 cm



VZ4 - Thickness 16 cm - Locking spacers every 4 cm

Pattern 24 cm



24/24

36/24

48/24

Pattern 32 cm



16/32

48/32

60/32

Pattern 40 cm



40/40

60/40

80/40

120/40

Pattern 48 cm



96/48

VZ5 - Thickness 12 cm - Locking spacers every 5 cm

Pattern 25 cm



25/25

50/25

Pattern 50 cm



25/50

50/50

Pattern 30 cm



30/30

60/30



100/50

VZ5 - Thickness 12 cm - Locking spacers every 5 cm

Pattern 60 cm



60/60



75/60



90/60

Pattern 100 cm



100/100

VZ5 - Thickness 14 cm - Locking spacers every 5 cm

Pattern 30 cm



50/30

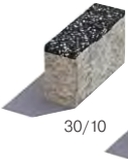
Pattern 60 cm



100/60

VZ5 - Thickness 16 cm - Locking spacers every 5 cm

Pattern 10 cm



30/10



60/10

Pattern 15 cm



45/15

Pattern 20 cm



60/20

Pattern 50 cm



50/50



100/50

Pattern 60 cm



60/60



90/60



120/60

Pattern 80 cm



120/80

Pattern 90 cm



90/90

Pattern 120 cm

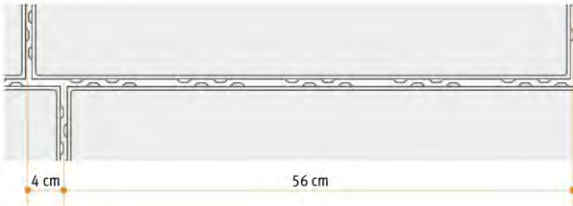


120/120

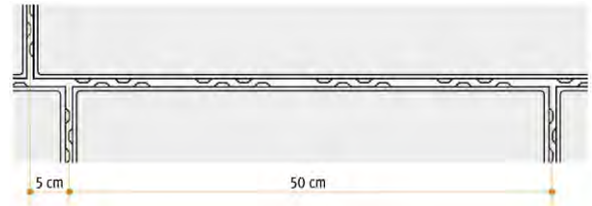


SCADA is coming with an efficient locking spacer system. This technology enables pavement to remain stable even when it is subject to strong dynamic loads, such as those generated by sudden braking of vehicles going downhill. The locking spacers are coming by size of 40 mm (VZ4) and 50 mm (VZ5), fitted on the sides of the slabs and are invisible once placed. It is not possible to combine VZ4 and VZ5.

VZ4 - locking spacers (4 cm)



VZ5 - locking spacers (5 cm)



Quality standards

SCADA range goes beyond the requirements of the standards: each products is made as a precision work combining great dimension stability and complying resistance with EN* standard.

To achieve a perfectly flat surface, we can, upon request, also calibrate the bottom face. The surfaces of our products are particularly resistant to dirt and are easy to clean with Durosave (optional).

* EN 1338 : standard for concrete pavements - EN 1339 : standard for concrete slabs

SCADA specific qualities

- High density thanks to optimised microstructures and heat-treated surfaces;
- Top surface with natural aggregates and UV-resistant iron oxides;
- With or without chamfer, depending on surface finishing;
- Locking spacers;
- Dimensional stability thanks to calibration of the bottom face (+/- 1.5 mm thickness);
- Freeze/Thaw resistant;
- Hydrothermal treatment;
- Possibility to combine with Topstone and Fasonado.

Assembly and installation

- Material recommended to fill-up the joints – high-quality sand and 0/3mm gravel;
- Due to their large dimensions and weight, placing large size slabs can only be done using a suitable vacuum slab grab.



We master dimensional tolerances:
 Our results exceed the EN 1339 standard requirements.

See details:

Specifications		SCADA results	Standards and Requirements	Requirements of the standard
Dimensions	Gap thickness	+/- 1,5 mm ¹⁾	EN 1339	+/- 3 mm (P)
		+/- 1,5 mm ¹⁾	SLG Directive ²⁾	+/- 2 mm
	Diagonal gap	+/- 2 mm ≤850 mm (L)	EN 1339	+/- 3 mm ≤850 mm ³⁾ (K)
		+/- 4 mm ≥850 mm (L)		+/- 6 mm ≥850 mm ³⁾ (K)
Physical and mechanical properties	Freeze/Thaw resistance	<0,5 kg/m ²	EN 1339	<1 kg/m ²
	Abrasion resistance	≤18,5 mm (T)	EN 1339	≤20 mm (T)
	Slip resistance properties	Linear > R13 Pur > R11 Ferro > R13 Finerro > R13 Fino > R10 Ferro DTE > R11 Finerro DTE > R11 Fino DTE > R10 Linear DTE > R10	EN 51130 SLG Directive ²⁾	Depending on requirements
	Traction resistance	Thickness > 12 cm 6 Mpa	EN 1339	5 Mpa (Typical) 4 Mpa (Minimum)

1) For factory calibrated slabs (option), for non-calibrated slabs according to Standard

2) Standard for the planning and building of road surfaces using large pavement and concrete slabs

3) Max. difference allowed diagonally



The FASONADO system is particularly suitable for outdoor uses like gardens, squares and other pedestrian areas.

Guiding slabs, tactile paving, and signage pavements are possible in all dimensions.

Formats

L	W	H	Weight/m ²
100cm	100cm	5-10-14cm	120 - 240 - 336 kg
100cm	150cm	10-14cm	240 - 336 kg
150cm	150cm	10-14cm	240 - 336 kg
200cm	150cm	14cm	336 kg
250cm	150cm	14cm	336 kg
300cm	50cm	14cm	336 kg
300cm	100cm	14cm	336 kg
300cm	150cm	14cm	336 kg

Other sizes and thickness available upon request.
Armature depending on the load requested.



Fair-faced



Fino sanded

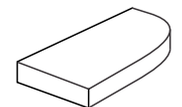
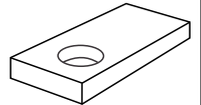
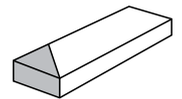
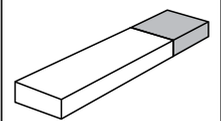


Ferro shot-blasted with particles of stainless steel

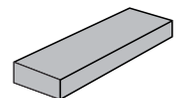
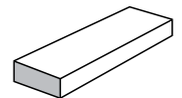


Finerro sanded + shot-blasted with particles of stainless steel

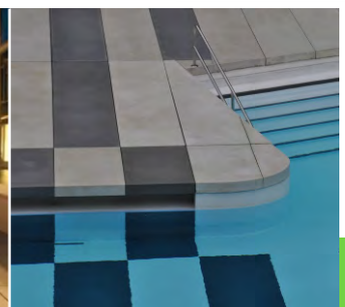
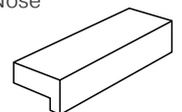
Other formats/shapes



Sides finished to your requirements



Nose





The main characteristic of NUEVA Ferro DTI slabs is their homogeneous and lightly rough surface. The subtle colours of the 5 cm thick slabs are obtained thanks to a very fine surface and a very fine shot-blasting process using small balls of stainless steel that enables the natural-rock stones to give all their radiance.

With its standard modern dimensions up to 80x80 cm, the Nuevo Ferro DTI range is now a well-known reference. It comes with an anti-dirt protection, with chamfers, without locking spacers.

Formats

L	W	H	Weight/m ²
80cm	80cm	5cm	120 kg
80cm	40cm	5cm	120 kg
60cm	40cm	5cm	120 kg
40cm	40cm	5cm	120 kg



80/80/5 cm



60/40/5 cm



80/40/5 cm



40/40/5 cm



Pur hydrothermal treatment



Ferro shot-blasted with particles of stainless steel





Slabs with clear contours which combine elegant tones are the characteristics of this modern range.

The NUEVA range paving system is available in different colours, finishes and sizes up to 100 cm x 100 cm with a multitude of combinations possible. They come with chamfers and spacers.

Formats

L	W	H	Weight	Pur	Ferro
100cm	100cm	8cm	175 kg		*
120cm	60cm	8cm	175 kg	*	*
60cm	60cm	8cm	175 kg		*
80cm	40cm	8cm	175 kg	*	*
60cm	40cm	8cm	175 kg	*	*
60cm	30cm	8cm	175 kg	*	*
40cm	40cm	8cm	175 kg	*	*
40cm	20cm	8cm	175 kg	*	*
30cm	30cm	8cm	175 kg	*	*
30cm	20cm	8cm	175 kg	*	*
20cm	20cm	8cm	175 kg	*	*



100/100



120/60/8 cm



60/60/8 cm



60/30/8 cm



80/40/8 cm



60/40/8 cm



40/40/8 cm



30/20/8 cm



30/30/8 cm



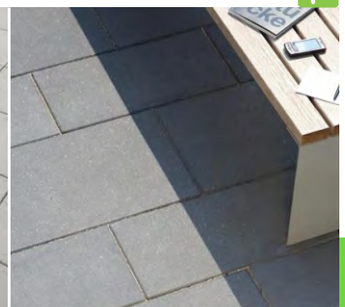
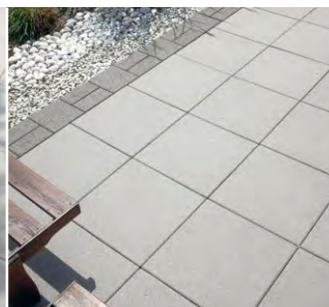
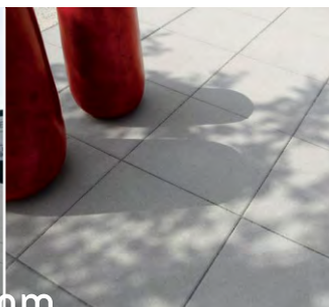
40/20/8 cm



Pur
hydrothermal treatment



Ferro
shot-blasted with
particles of stainless steel





The DECASTON range evokes the iridescent colours of old statues. The large-sized paving system made of 60 x 90 cm and 60 x 60 cm slabs provides many possibilities and variations.

We particularly recommend the DECASTON range for large open spaces and long paths. Without chamfers, with spacers.

Formats

Decaston - Multi-System

Type	L	W	T	Weight	Linear / Antikplus
A3	60cm	30cm	8cm	175 kg	*
A2	45cm	30cm	8cm	175 kg	*
A1	30cm	30cm	8cm	175 kg	*

Decaston - Slabs

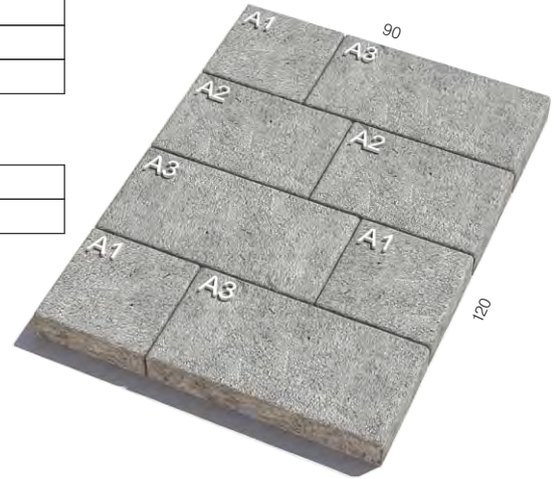
	90cm	60cm	8cm	175 kg	*
	60cm	60cm	8cm	175 kg	*



90/60/8 cm



60/60/8 cm

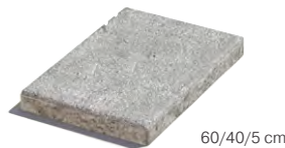


Decaston Light

Type	L	W	T	Weight	Linear / Antikplus
Light	80cm	40cm	5cm	110 kg	*
Light	60cm	40cm	5cm	110 kg	*
Light	40cm	40cm	5cm	110 kg	*



80/40/5 cm



60/40/5 cm



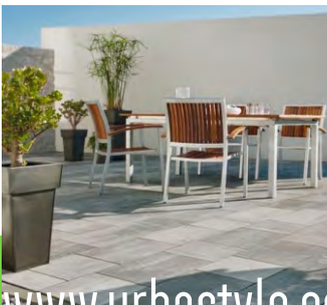
40/40/5 cm



Linear untreated



Antikplus with jagged edges





Decado opens up new perspectives for the design of paths and public spaces. Extra-long sizes provide the appearance of a well-designed floor.

The DECADO range is designed without bevelled edges and its surfaces are finely sanded. The slightly iridescent colours remind the appearance of natural stone.

The DECADO range is available in thickness of 8 or 12 cm and combine ideally with large-size SCADA slabs. Only mixed sizes deliveries. Joints: 8cm=+/-4mm - 12cm=+/-6mm. With spacers, without chamfers (Finerro) or with chamfers (Pur).

Formats

Type	L	W	T	Weight	Pur	Finerro
B1	64cm	16cm	8cm	175 kg	*	*
B2	48cm	16cm	8cm	175 kg	*	*
A2	48cm	12cm	8cm	175 kg	*	*
A3	36cm	12cm	8cm	175 kg	*	*
A1	28cm	12cm	8cm	175 kg	*	*
B1	64cm	16cm	12cm	267 kg	*	*
B2	48cm	16cm	12cm	267 kg	*	*
A2	48cm	12cm <td 12cm	267 kg	*	*	
A3	36cm	12cm	12cm	267 kg	*	*
A1	28cm	12cm	12cm	267 kg	*	*

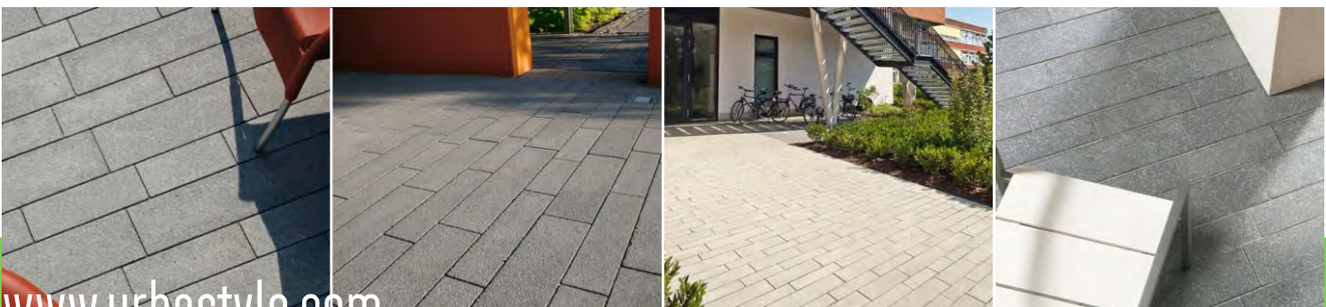
Thickness 8cm - standard
Thickness 12cm - upon request



Pur
hydrothermal treatment



Finerro
sanded + shot-blasted with
particles of stainless steel

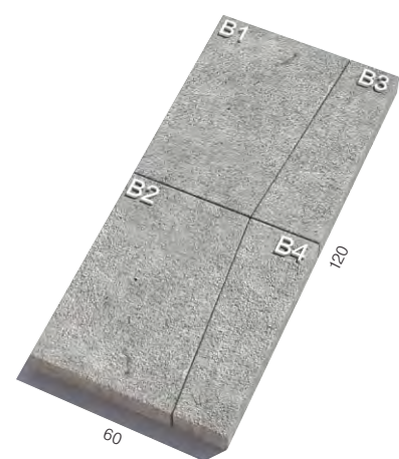
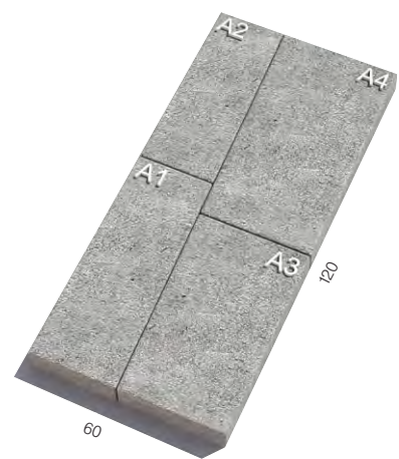


The brand-new BIZARRO Fino and Finerro paving system brings life thanks to its exciting variety of contrasts. The geometry of bevelled angles and dynamic lines provide a unique signature.

With BIZARRO Fino and Finerro pavement and slabs, you add a touch of class to your projects. Without chamfers, with spacers.

Formats

Type	L	W	T	Weight	Fino	Finerro
A1	65cm	22,3-25cm	8cm	175 kg	*	*
A2	55cm	20-22,3cm	8cm	175 kg	*	*
A3	50cm	35-37,1cm	8cm	175 kg	*	*
A4	70cm	37,1-40cm	8cm	175 kg	*	*
B1	60cm	35-40cm	8cm	175 kg	*	*
B2	60cm	35-40cm	8cm	175 kg	*	*
B3	60cm	20-25cm	8cm	175 kg	*	*
B4	60cm	20-25cm	8cm	175 kg	*	*
C1	60cm	35-45cm	8cm	175 kg	*	*
C2	60cm	35-45cm	8cm	175 kg	*	*
C3	60cm	15-25cm	8cm	175 kg	*	*
C4	60cm	15-25cm	8cm	175 kg	*	*



Fino
sanded



Finerro
sanded + shot-blasted with
particles of stainless steel



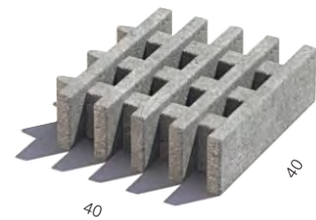
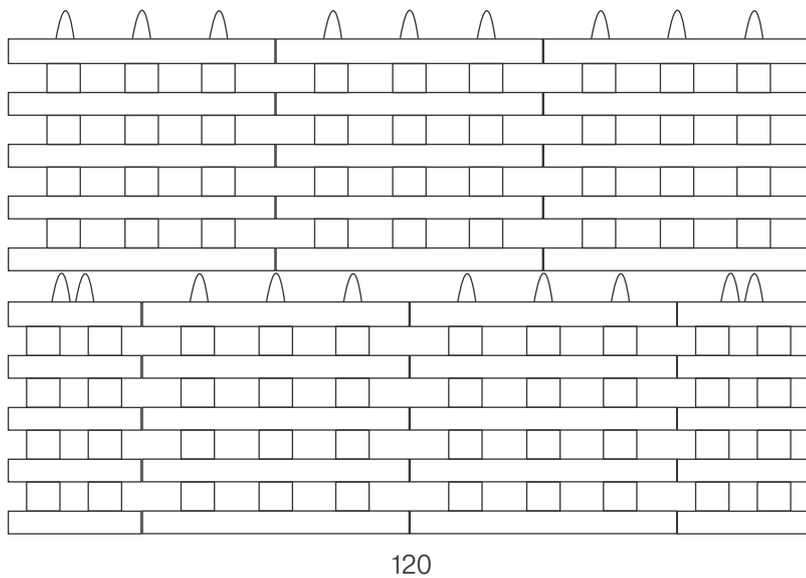


RASENLINER slabs give the possibility of creating contrasting lines and are a perfect complement to the other products of the SCADA range.

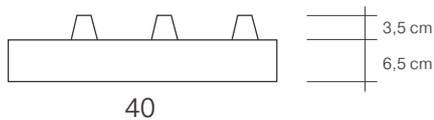
Thanks to the unique grooved strut of the SCADA system, we reach an optimal stability of the Rasenliner fine stones. The broad variety of aesthetic possibilities provided by the SCADA system is also available for Rasenliner products. The fine finish of the natural stone surface can, for instance, be refined by adding special materials to it or by polishing or sanding with small balls of stainless steel.

This system comes in two finishes: 40/10/12 cm paving stones and 40/40/12 cm slabs. Only mixed sizes and full layer deliveries.

Formats



Scada Rasenliner Slab - 120



Scada Rasenliner - 40



Linear untreated

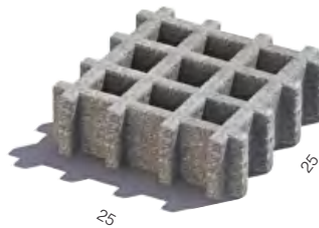
Epaisseur 12 cm





GREENSTON is a unique material developed in order to retain water in the concrete. This makes plants more resistant in summer, enables grass to grow better and stops them from drying.

Because aesthetic aspects are important when designing public spaces from the earliest stages and there is need to select the materials with extreme care, GREENSTON mesh slabs have a grass ratio particularly high (above 51 %). The porous concrete, contains high-quality iron oxide pigments, and thus becomes unalterable and is not damaged by UV light rays.

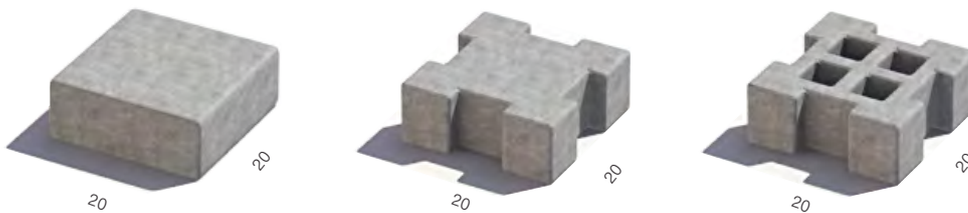


Thickness 8 cm



The main innovation of GREENSTON Combi is the combination of the unique material from which GREENSTON is made, with an upper layer of engineered stone.

Their shape retains rainwater like a water tank and thus constitutes a significant reserve during dry periods. Furthermore, thanks to the overcome of the surface heat transfer, grass dries slower and does not quickly become yellow.



Linear untreated

Thickness 8 cm





Perfectly complementing the ranges, steps are an ideal addition to complete and to harmonize your different design ideas.

Formats

Type	Length	Width	Thickness	Weight
Block step	50cm	40cm	14cm	67 kg
Block step	60cm	40cm	14cm	80 kg
Block step	80cm	40cm	14cm	107 kg
Block step	100cm	40cm	14cm	134 kg
Block step	120cm	40cm	14cm	160 kg
Block step	140cm	40cm	14cm	187 kg
Block step	150cm	40cm	14cm	201 kg

Block step Angle - 90°	60-60cm	40cm - 90°	14cm - 90°	101 kg
---------------------------	---------	------------	------------	--------

Block step Angle - 135°	60-30cm	40cm	14cm	94 kg
----------------------------	---------	------	------	-------

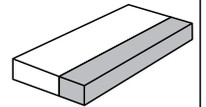
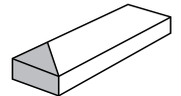
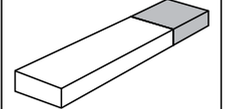
Step	80cm	40cm	8cm	61 kg
Step	100cm	40cm	8cm	76 kg
Step	120cm	40cm	8cm	91 kg

Counterstep	80cm	5cm	5cm	4,8 kg
Counterstep	100cm	5cm	5cm	6 kg
Counterstep	120cm	5cm	5cm	7,2 kg

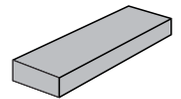
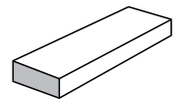
L-step	80cm	33cm	5cm	40 kg
L-step	100cm	33cm	5cm	50 kg
L-step	120cm	33cm	5cm	60 kg

Other formats and heights upon request

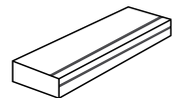
Other formats



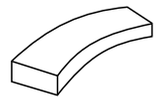
Sides finished to your requirements



Anti-slip edge



Curve



Fair-faced



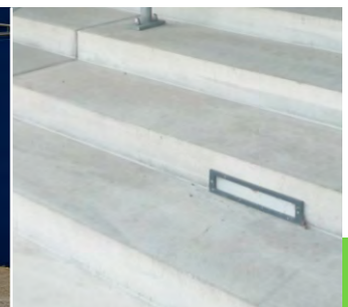
Fino sanded



Ferro shot-blasted with particles of stainless steel



Finerro sanded + shot-blasted with particles of stainless steel





Retaining walls model the land and support it. URBASTYLE retaining walls are highly flexible and enable you to design your projects in accordance with your requirements.

Formats

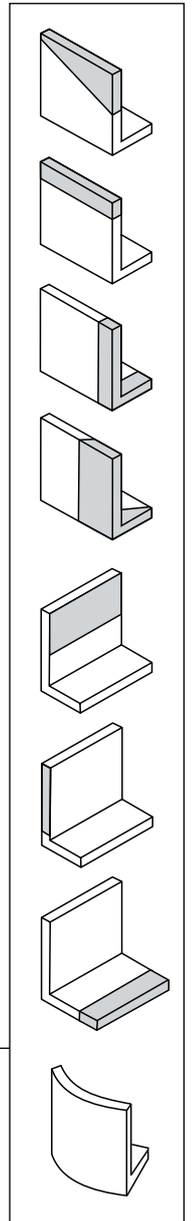
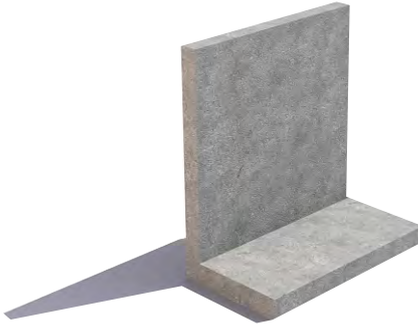
Type	Length	Foot	Height	Thickness	Weight
L wall	99cm	30cm	45cm	12cm	160 kg
L wall	99cm	30cm	55cm	12cm	184 kg
L wall	99cm	50cm	80cm	12cm	294 kg
L wall	99cm	60cm	105cm	12cm	380 kg
L wall	99cm	75cm	130cm	12cm	478 kg
L wall	99cm	90cm	155cm	12cm	576 kg
L wall	99cm	95cm	180cm	12-15cm	616 kg
L wall	99cm	110cm	205cm	12-15cm	874 kg
L wall	99cm	120cm	230cm	12-20cm	1215 kg
L wall	99cm	135cm	255cm	12-20cm	1323 kg
L wall	99cm	150cm	280cm	12-20cm	1436 kg
L wall	99cm	165cm	305cm	12-20cm	1583 kg

Angles 90° / 135° (Inside/Outside)

Angles	49/49cm		45cm	12cm	143 kg
Angles	49/49cm		55cm	12cm	167 kg
Angles	49/49cm		80cm	12cm	225 kg
Angles	49/49cm		105cm	12cm	285 kg
Angles	49/49cm		130cm	12cm	345 kg
Angles	49/49cm		155cm	12cm	405 kg
Angles	99-99cm*	95cm	180cm	12-15cm	1170 kg
Angles	99-99cm*	95cm	205cm	12-15cm	1660 kg
Angles	99-99cm*	95cm	230cm	12-20cm	2305 kg
Angles	99-99cm*	95cm	255cm	12-20cm	2510 kg
Angles	99-99cm*	95cm	280cm	12-20cm	2725 kg
Angles	99-99cm*	95cm	305cm	12-20cm	3005 kg

* in 2 parts

Accessories, options and special models, other dimensions, variable lengths and curves upon request



Fair-faced



Fino sanded



Ferro shot-blasted with particles of stainless steel



Finerro sanded + shot-blasted with particles of stainless steel

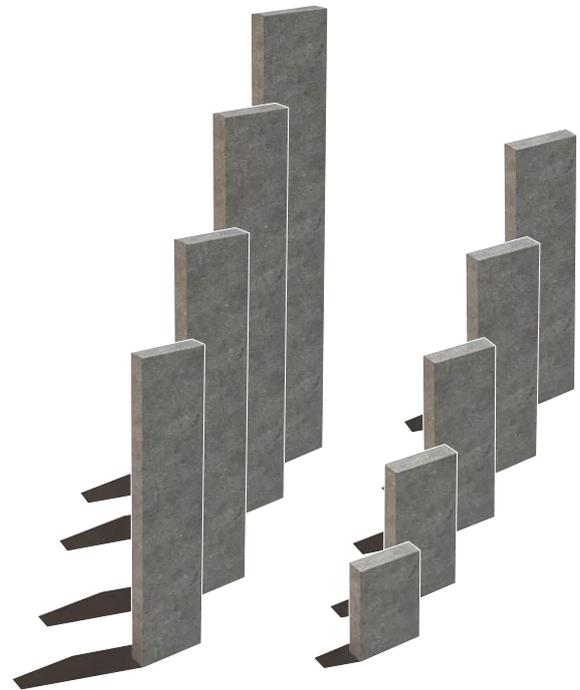




Palisades and walls are high-quality items which enable you to demarcate features (such as steps, stairs, garden borders, ...) while having a harmonious visual aspect. Your imagination will have no limits with your designs. With their well-balanced dimensions, these products combine ideally with our pavements, slabs and block steps.

Formats - Walls

Width	Thickness	Height	Weight 8 cm	Weight 12cm
40cm	8 or 12cm	55cm	40 kg	60 kg
40cm	8 or 12cm	80cm	58 kg	87 kg
40cm	8 or 12cm	105cm	76 kg	114 kg
40cm	8 or 12cm	130cm	94 kg	141 kg
40cm	8 or 12cm	155cm	112 kg	168 kg
40cm	8 or 12cm	180cm	130 kg	195 kg
40cm	8 or 12cm	205cm	148 kg	222 kg
40cm	8 or 12cm	230cm	166 kg	249 kg
40cm	8 or 12cm	255cm	184 kg	270 kg



Formats - Palisades

Width	Thickness	Height	Weight
18cm	12cm	40cm	15 kg
18cm	12cm	60cm	22 kg
18cm	12cm	80cm	28 kg
18cm	12cm	100cm	35 kg
18cm	12cm	120cm	57 kg
18cm	12cm	140cm	65 kg
18cm	12cm	160cm	73 kg



Fair-faced



Fino sanded



Ferro shot-blasted with particles of stainless steel



Finerro sanded + shot-blasted with particles of stainless steel



Used as universal elements in the design of gardens and landscapes, blocks serve many purposes. They can be used to build low walls, stairs and steps, to demarcate earth banks and small embankments, and also to act as stone seats and benches.

Smaller products can be used as borders.

Formats - Cuts

Width	Height	Weight/m
20cm	20cm	96 kg
20cm	25cm	120 kg
20cm	30cm	144 kg
30cm	15cm	108 kg
30cm	25cm	180 kg
30cm	40cm	288 kg
40cm	40cm	384 kg
30cm	50cm	360 kg
40cm	50cm	480 kg
50cm	50cm	600 kg
50cm	60cm	720 kg
50cm	75cm	900 kg
50cm	100cm	1200 kg
50cm	150cm	1800 kg

Straight parts - various lengths
Custom curves
Other dimensions upon request



Fair-faced



Fino sanded



Ferro shot-blasted with particles of stainless steel



Finerro sanded + shot-blasted with particles of stainless steel



Other formats

Sides finished to your requirements

Curve

Angle



URBASTYLE proposes a wide range of street furniture.
Contemporary, intemporal benches, seats, planters and bollards in architectonic concrete.

WWW.URBASTYLE.COM

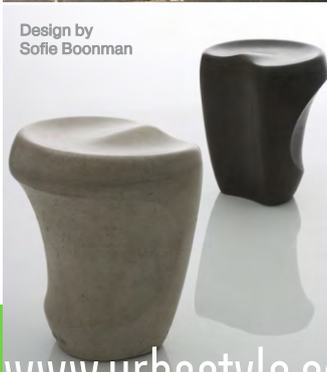


Design by Lucille Soufflet



Design by Roel Vandebeek

Design by
Sofie Boonman





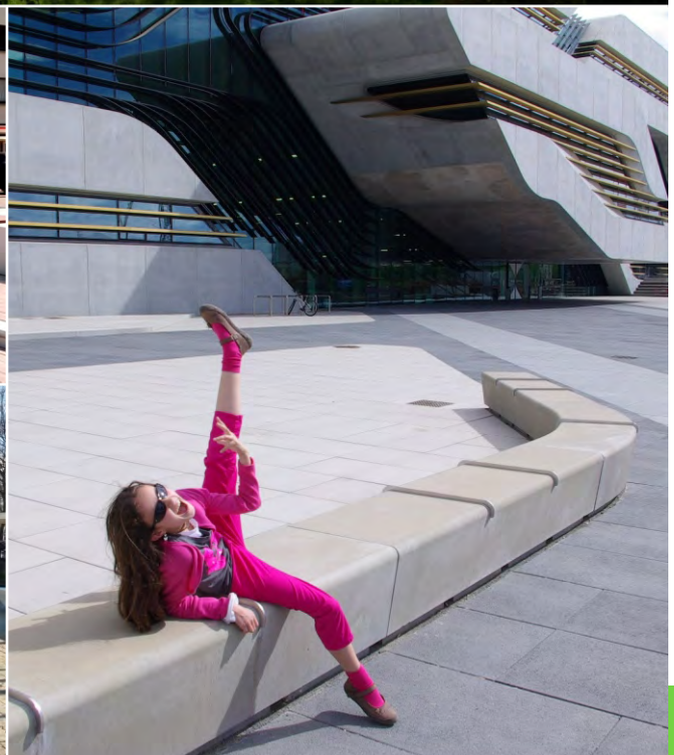
URBASTYLE[®]

CUSTOM-MADE

Apart from the Collection, URBASTYLE is THE specialist for all custom-made projects.

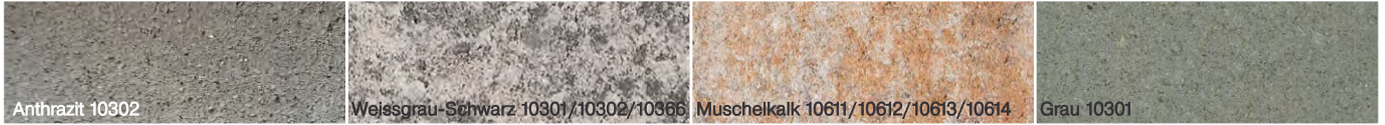
Rendez vous sur notre site internet pour voir tous les projets les plus récents.

WWW.URBASTYLE.COM

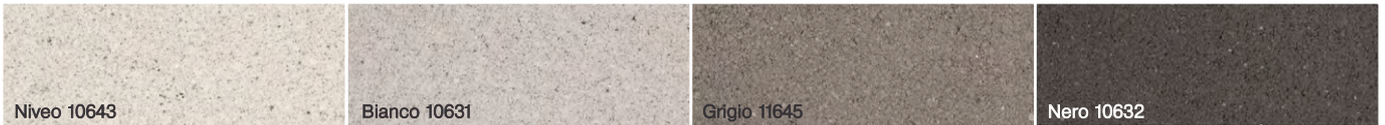


www.urbastyle.com

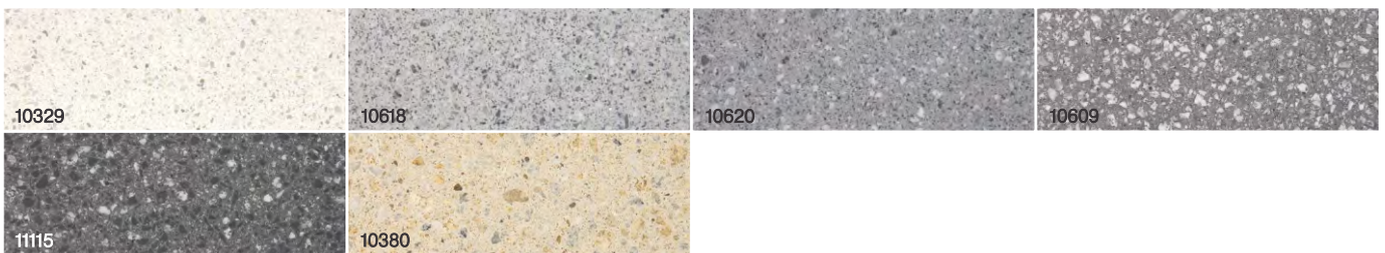
Linear/Antikplus



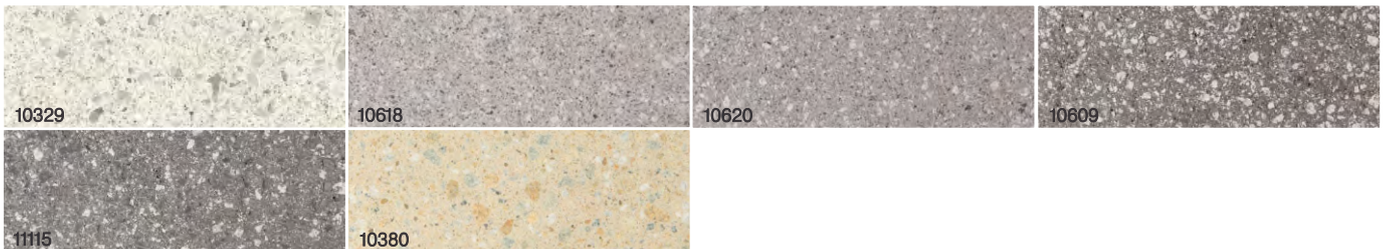
Pur



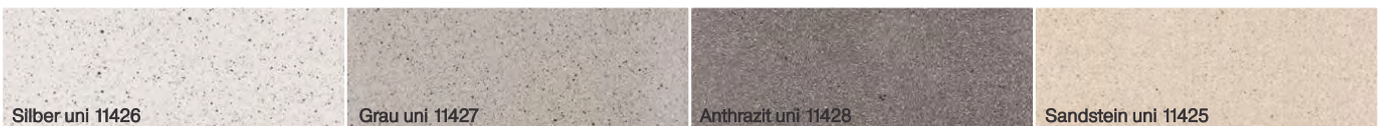
Fino



Finerro



Ferro



Fasonado



Please note that a colour difference may arise in reality versus the colour chart above. URBASTYLE cannot be held liable for differences due to printing or to a digital media.

	SCADA	FASONADO	NUEVA FERRO DTI	NUEVA	DECASTON LIGHT	DECASTON	DECADO	BIZARRO	SCADA Rasentliner	GREENSTON COMBI	GREENSTON	STEP BLOCK	RETAINING WALLS	WALLS AND PALISADES	BLOCKS AND BORDERS	COLLECTION	CUSTOMISED
Linear																	
Pur																	
Fino																	
Ferro																	
Finerro																	
Antikplus																	
Fair-faced																	
Durosave																	
WITHOUT chamfers																	
WITH chamfers																	
WITHOUT spacers																	
WITH spacers																	
Locking pins																	
Anti-graffiti coating																	



Linear untreated



Fino sanded



Fasonado fair-faced



Antikplus with jagged edges



Finerro sanded + shot-blasted with particles of stainless steel



Pur hydrothermal treatment



Ferro shot-blasted with particles of stainless steel

Please note that a colour difference may arise in reality versus the colour chart above. URBASTYLE cannot be held liable for differences due to printing or to a digital media.



ZENZO **OUTDOOR**

PART OF BIOBAG GROUP

ZENZO GROUP
FRYDENBORGVEJ 27D
3400 HILLERØD
+45 70 27 19 00
WWW.ZENZO.DK