

2021

LANDSCAPING
COLLECTION

GENERAL

T +31 (0)413 395 262 Info@furns.com www.furns.com

OFFICE

Liessentstraat 4 5405 AG Uden The Netherlands

WAREHOUSE

Frontstraat 3A 5405 AK Uden The Netherlands

Co. No. 66334055 VAT NL8564.99.390.B01 **IBAN** NL11 INGB 0007 6124 79

More information available on our website:

- The complete collection
- Brochures in different languages: Nederlands, English, Deutsch & Français
 - The most recent projects and product images



Cooperation in the chain is naturally to FURNS®.



All our products are produced in our own factory.









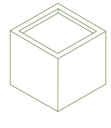




advice on site needed? We to our own factories. are always ready.



Cooperative thinking and Specials are possible thanks



PLANTERS 08 - 43



RETAINING WALLS 44 - 53



TREE GRILLES 54 - 59



GREENPOINTS 60 - 69



EDGING 70 - 75

FURNS

MISSION: "LANDSCAPING OUR FUTURE"

Every project deserves a complete design. Budgets are under pressure and FURNS is happy to help its clients to get the most out of the minimum budget without compromising on quality. For this we are constantly developing, we strive for the highest quality and we through a beautiful, timeless design. Neverkeep our organisation flat.

The use of sustainable materials that can withstand weather influences and vandalism is essential in outdoor areas. FURNS has more

than 10 years of experience with the application of various materials and construction methods in various climates. The production and development takes place in our own factories. All products can be combined with each other theless, we have compiled a few collections that have similarities in detail in each product.

SPECIALS

In addition to the delivery of our standard furniture, we are a solid partner for the development and refining of specials.

Are you a professional and do you have an idea to make our living space more beautiful? Contact us now!

BACKGROUND

FURNS is a part of ADEZZ B.V. In the past 10 years, ADEZZ has been one of the European market leaders in the field of outdoor space products. The focus of ADEZZ is on private and business gardens in the high segment. As the projects continued to grow in terms

of size and were increasingly used in public spaces, FURNS was established. Office: 10-20

With FURNS, the experiences, qualities and specialties from the past have been bundled in order to be able to fully focus on public space.

Employees: Warehouse: 10-20

Production: 110-150

Founded: **FURNS:** 2016 **ADEZZ**: 2009



MATERIALS

Within the FURNS collection we use a number of standard materials for the standard collection. With every product, the icons indicate in which materials the product can be delivered.

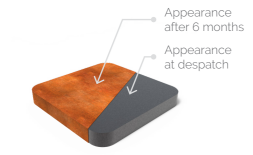


CORTEN STEEL

Corten steel, also known as weather-resistant steel, is a metal alloy consisting of iron to which copper, silicon, nickel and chromium have been added. Corten steel is a strong type of steel that has the property of being covered with a protective rust layer when exposed to the outside air. This natural solid rust layer forms the protection against fur- Advantages ther corrosion. Characteristic of Corten steel is the brown-orange rust colour and the long life span. Our Corten steel products are delivered without rust.

COR-TEN® VS Cortenstaal:

COR-TEN® is a brand name and was produced under license from US Steel in the past. We only use Corten steel A quality (S355JoWP)



- Very strong and wear-resistant
- 100% recyclable
- Low maintenance
- Weatherproof and durable material
- Warm and natural appearance
- · Rust can be fixed by applying Owatrol varnish



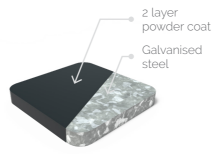
GALVANISED STEEL+RAL COLOUR

First the steel is degreased and then pickled (to remove all surface impurities). Degreasing generally takes place with a hot, highly alkaline solution. During the galvanising process, it is ensured that an alloy is formed between steel or iron and zinc, often with a layer of pure zinc around it. The steel is immersed in molten zinc with a temperature of ± 450 °C. The tem- Very strong and wear-resistant perature results in an alloy.

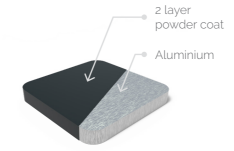


ALUMINIUM

Aluminium is light, strong, durable and resistant to corrosion. The top edge of all the Aluminium planters has been reversed twice, which gives it a sturdy and timeless appearance. Standard feet with a height of 15 mm are mounted on the bottom of the bins so that the bin is slightly detached from the ground. After the planter Advantages has been produced, this planter is powder coated with a strongly adhering primer, after which it is finished with a scratch-resistant colour layer.



- Low maintenance
- Weatherproof and durable material



- Very light weight
- 100% recyclable Resistant to corrosion
- Scratch resistant top laver
- High resistance to fertilisers
- Available in almost any RAL colour

Our standard RAL colours are:



RAL 9016

Almost all other standard RAL colours are possible (this may incur start-up costs).

Garapa or Grapia is the commercial name for the botanical species Apuleia leiocarpa. It belongs to the Caesalpiniaceae family and comes from the forests of Central Brazil. Garapa is a pioneer tree that grows to an average of 25 to 35 meters. The branch-free trunk is cylindrical, with a diameter of 60 to 90 cm. It can reach a length of more than 15 m. The crown spreads open in a parasol shape. The bark is greyish brown and smooth. The heartwood is yellow beige to yellowish brown and turns light brown with time.



Specifications

Masse volumique 900 kg/m3 Approbations FSC Sustainability class 1 - 2 Oriain Brazil

Specifications

Masse volumique 1150 kg/m3 Approbations KOMO Sustainability class C16 - C24 Strength class

Brandklasse Klasse B Footprint CO₂ Neutral Origin China

FSC en BREEAM

BAMBOO EXTREME

Thanks to a specially patented heat treatment and a very high pressing, MOSO® Bamboo X-treme® Furniture beams are very stable and durable. In addition, this special treatment ensures that MOSO® Bamboo X-treme® reaches the highest durability class within the EU legislation (class 1 according to EN 350). Like any hardwood species, MOSO® Bamboo X-treme® will turn grey when exposed to weather conditions, giving it a beautiful, natural look.





MATERIALS

Our collection of planters can be divided into 5 materials. There are different models within each type of material.

CUSTOM MADE



Thanks to our own production, custom made is possible with certain models. Ask for the possibilities.



14 - 21



22 - 29



30 - 33



34 - 39



40 - 43













Thanks to the infinity system it is possible to
The infinity system can be applied to both make an "infinite" long planter.

round and straight planters.

START ELEMENT







TREE CARE SYSTEM

MATERIALS

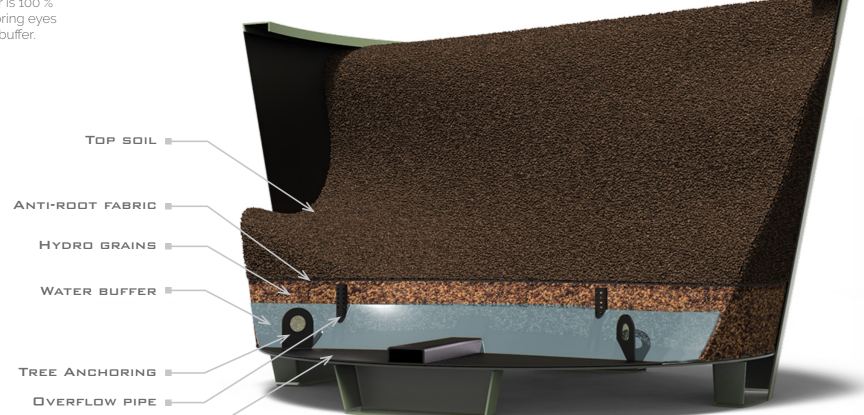
L— AL+RAL

ST+ZN



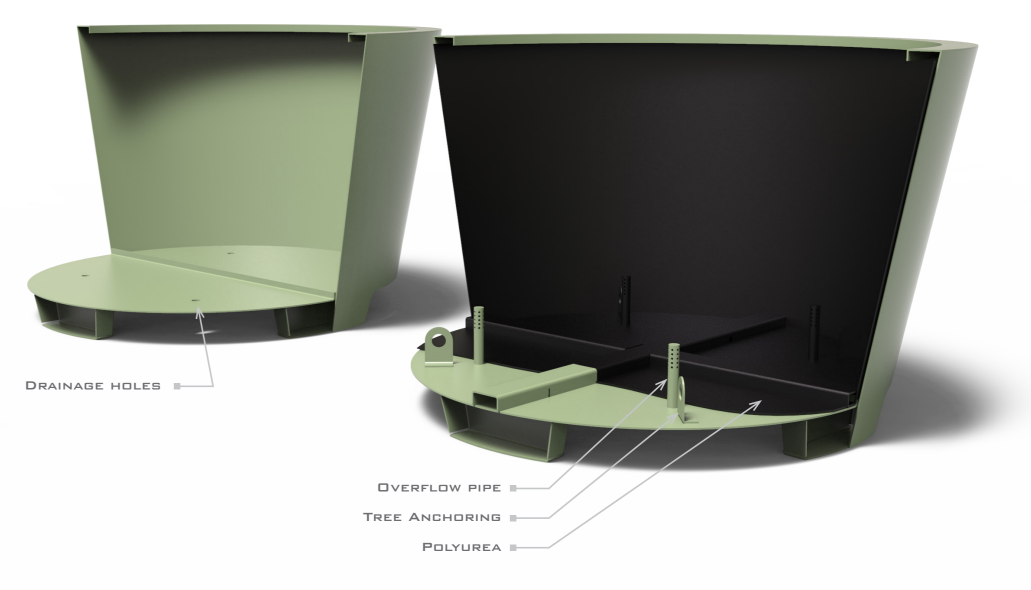
POLYUREA -

To supply trees optimally in its need, we are able to equip our planters with the tree care system. With this system the planter is 100 % watertight, supplied with root anchoring eyes and an overflow system for a water buffer.



STANDARD PLANTER

TREE CARE PLANTER





CORTEN STEEL

The standard material thickness of our Corten steel planters is 2mm, although they can also be produced in 3-4 and 5mm. Corten steel, also known as weather resistant steel, is a very strong steel alloy. As soon as Corten steel is exposed to the elements it will naturally weather and develop a protective layer of rust. This natural fixed coating of rust provides protection against further corrosion. Characteristic of Corten steel is the brown-orange rust colour and its longevity.

The standard material thickness of our Corten steel planters is 2mm, although they can also be produced in 3-4 and 5mm. Corten steel, also known as weather resistant steel, is a very strong steel alloy. As soon as Corten steel products are delivered in an un-rusted state and the weathering process will take about 4-5 months to complete. Corten steel planters are not recommended to be used in combination with overflow pipes.

As standard, these planters are equipped with 15mm high feet.

Warranty

• 5 year

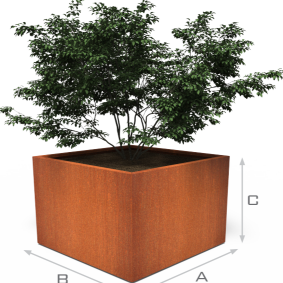
MATERIAL















Specifications

ANDES

Description	Standard
Top Edge	50 x 25
Material thickness	2 mm
Feet	15 mm
Drainage holes	ø 27 mm

OPTIONS







MADE

INFINITY TREE CARE

ANDES WITH FEET

Specifications

Description	Standard
Top Edge	50 x 25
Material thickness	2 mm
Feet	90 mm
Drainage holes	ø 27 mm





CUSTOM MADE

ANDES

Modet	^	Ь		ĸy
CA1.1	2000	2000	800	181
CA1.2	2000	2000	600	154
CA1.3	2000	2000	400	127
CA3.1	1400	1400	800	110
CA3.2	1400	1400	600	92
CA3.3	1400	1400	400	73
CA4.1	1200	1200	800	91
CA4.2	1200	1200	600	75
CA4.3	1200	1200	400	59
CA5	1000	1000	1000	87
CA5.1	1000	1000	800	74
CA5.2	1000	1000	600	60
CA20.1	2000	1000	600	100
CA20.2	2000	1000	400	80
CA22	2000	500	600	72
CA22.1	1500	500	600	55
CA22.2	1200	500	600	46
CA23	2000	500	500	40
CA23.1	1500	500	500	35
CA23.2	1200	500	500	40
CA23.3	1000	500	500	35

ANDES WITH FEET

Model	Α	В	С	kg
CAP3.1	1400	1400	800	106
CAP4.1	1200	1200	800	88
CAP4.2	1200	1200	600	74
CAP5.1	1000	1000	800	71
CAP5.2	1000	1000	600	58
CAP22	2000	500	600	66
CAP22.1	1500	500	600	53
CAP222	1200	500	600	44



ATLAS ATLAS

Description	Standard
Top Edge	50 x 25
Material thickness	2 mm
Feet	15 mm
Drainage holes	ø 27 mm







TREE CARE

Model	Α	В	kg
CT1.1	2000	800	13
CT1.2	2000	600	117
CT1.3	2000	400	99
CT2.1	1500	800	91
CT2.2	1500	600	77
CT2.3	1500	400	64
CT4.1	1200	800	68
CT4.2	1200	600	57
CT4.3	1200	400	47
CT5.1	1000	800	54
CT5.2	1000	600	51
CT5.3	1000	400	41



Description	Standard
Top Edge	50 x 25
Material thickness	3 mm
Feet	90 mm
Drainage holes	ø 27 mm







Сиѕтом MADE

TREE CARE

Specifications ATLAS WITH FEET

Model	Α	В	kg
CTP1.1	2000	800	210
CTP2.1	1500	800	141
CTP4.1	1200	800	107
CTP5.1	1000	800	84







CADO

Specifications

Description Top Edge 50 x 25 Material thickness 2 mm Feet 15 mm Drainage holes ø 27 mm

OPTIONS







TREE CARE

C	Α	D	

Model	Α	В	kg
CC4	1200	1000	70
CC4.1	1200	800	61
CC4.2	1200	600	51
CC5	1000	1000	56
CC5.1	1000	800	48
CC5.2	1000	600	40

CADO WITH FEET

Description	Standard
Top Edge	50 x 25
Material thickness	3 mm
Feet	90 mm
Drainage holes	ø 27 mm

OPTIONS



Сиѕтом MADE



TREE CARE

Specifications GADD WITH FEET

Model	Α	В	kg
CCP1.1	2000	800	190
CCP2.1	1500	800	126
CCP4.1	1200	800	92
CCP5.1	1000	800	73



ALUMINIUM

These planters are made of 3mm thick aluminium as standard, although they can also be produced in 4-5mm. Aluminium is light, strong, durable and resistant to corrosion. The top edge of all planters is reversed twice, which gives them a strong and timeless appearance. All Aluminium planters are equipped with 15mm high feet, so the planter is raised slightly off the ground. After the production the planter gets coated with a strong adhesive primer and then finished with scratch resistance coloured coating.

Warranty

• 5 year

MATERIAL



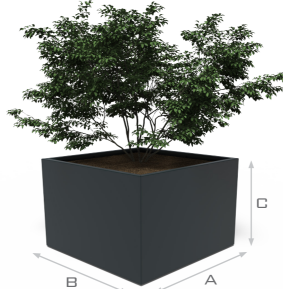
We advise our "cleaner and protector set" specially designed for cleaning aluminium. The set is available from us.

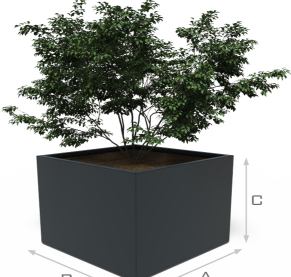
Standard colours are RAL 7021, 7035, 9016. Almost all other RAL colours are possible (beware of start-up costs)











FLORIDA

Description	Standard
Top Edge	50 x 25
Material thickness	3 mm
Feet	15 mm
Drainage holes	ø 27 mm

OPTIONS







MADE

Description	Standard
Top Edge	50 x 25
Material thickness	3 mm
Feet	90 mm
Drainage holes	ø 27 mm

OPTIONS





Сиѕтом MADE

TREE CARE

FLORIDA

Model	Α	В	С	kg
AF1.2	2000	2000	600	82
AF1.3	2000	2000	400	68
AF3.1	1400	1400	800	60
AF3.2	1400	1400	600	50
AF3.3	1400	1400	400	39
AF4.1	1200	1200	800	48
AF4.2	1200	1200	600	39
AF4.3	1200	1200	400	30
AF5	1000	1000	1000	46
AF5.1	1000	1000	800	39
AF5.2	1000	1000	600	31
AF20.1	2000	1000	600	51
AF20.2	2000	1000	400	41
AF22	2000	500	600	37
AF22.1	1500	500	600	28
AF22.2	1200	500	600	24
AF23	2000	500	500	32
AF23.1	1500	500	500	25
AF23.2	1200	500	500	21
AF23.3	1000	500	500	18

FLORIDA WITH FEET

Model	Α	В	С	kg	
AFP3.1	1400	1400	800	55	
AFP4.1	1200	1200	800	45	
AFP4.2	1200	1200	600	39	
AFP5.1	1000	1000	800	37	
AFP5.2	1000	1000	600	31	
AFP22	2000	500	600	35	
AFP22.1	1500	500	600	27	
AFP22.2	1200	500	600	23	



SYDNEY

SYDNEY

Description	Standard
Top Edge	50 x 25
Material thickness	3 mm
Feet	15 mm
Drainage holes	ø 27 mm





Model	Α	В	kg
AM1.2	2000	600	62
AM1.3	2000	400	53
AM2.1	1500	800	48
AM2.2	1500	600	41
AM2.3	1500	400	34
AM4.1	1200	800	35
AM4.2	1200	600	29
AM4.3	1200	400	24
AM5.1	1000	800	28
AM5.2	1000	600	23
AM5.3	1000	400	19





	•
Description	Standard
Top Edge	50 x 25
Material thickness	4 mm
Feet	90 mm
Drainage holes	ø 27 mm







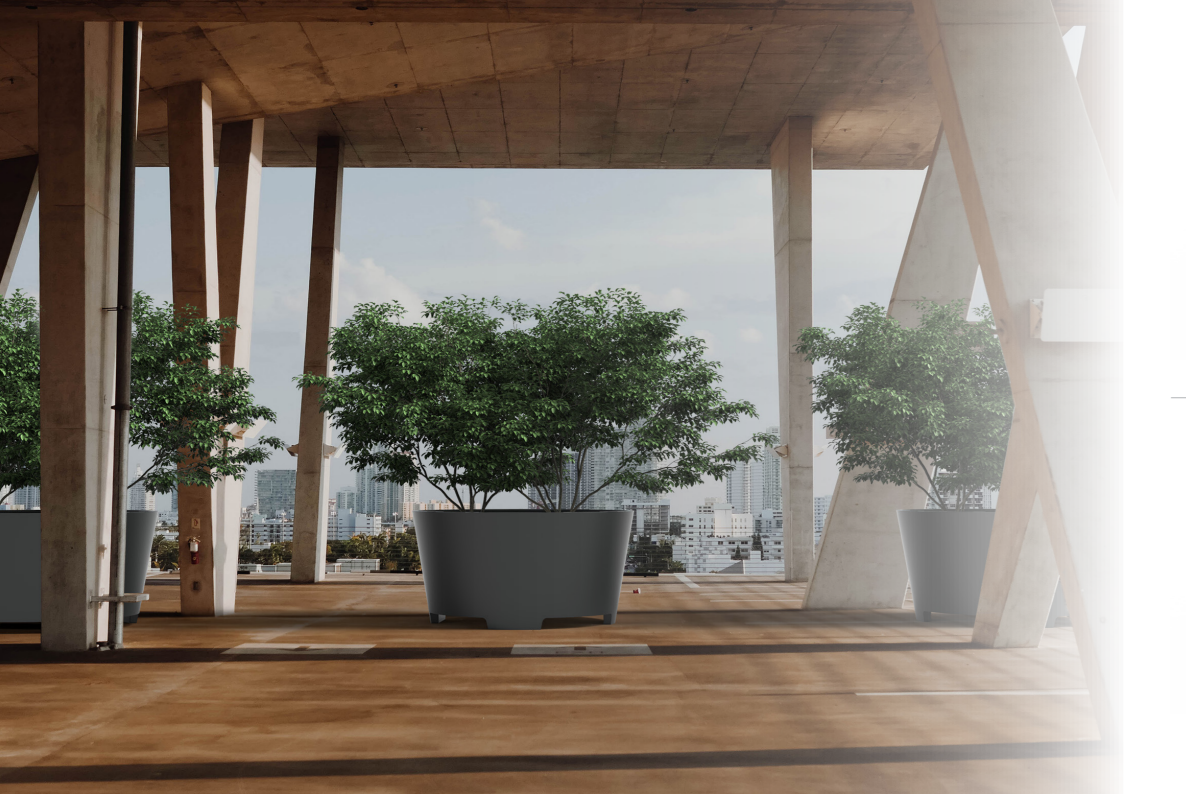
MADE

TREE CARE

Specifications SYDNEY WITH FEET

Model	Α	В	kg
AMP1.1	2000	800	97
AMP2.1	1500	800	65
AMP4.1	1200	800	49
AMP5.1	1000	800	39







Α

CAIRO

Description Top Edge 50 x 25 Material thickness Feet 15 mm Drainage holes ø 27 mm

OPTIONS





MADE

TREE CARE

CAIRO

Model	Α	В	kg
AC4	1200	1000	45
AC4.1	1200	800	39
AC4.2	1200	600	33
AC5	1000	1000	36
AC5.1	1000	800	31
AC5.2	1000	600	26

CAIRO WITH FEET

Specifications GAIRO WITH FEET

Description	Standard
Top Edge	50 x 25
Material thickness	4 mm
Feet	90 mm
Drainage holes	ø 27 mm

OPTIONS



Сиѕтом MADE



TREE CARE

Model	Α	В	kg
ACP1.1	2000	800	87
ACP2.1	1500	800	58
ACP4.1	1200	800	42
ACP5.1	1000	800	34



GALVANISED STEEL

Hot-dip galvanisation is a production process of galvanising. This process involves providing the metal with a layer of zinc by immersing the product in a bath of molten zinc of about 460° Celsius. The usually dull grey material protects the metal from corrosion caused by weather influences.

Warranty

• 5 year

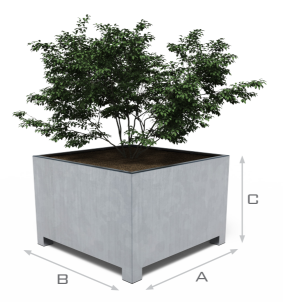
MATERIAL











VADIM

Specifications VADIM

Description Top Edge 40 mm Material thickness Feet 90 mm Drainage holes ø 27 mm

OPTIONS





CUSTOM MADE

TREE CARE

Model	Α	В	С	kg
VS3.1	1400	1400	800	213
VS4.1	1200	1200	800	176
VS5.1	1000	1000	800	138
VS6.1	800	800	800	108
VS8	600	600	600	57
VS22	2000	500	600	130
VS22.1	1500	500	600	105
VS22.2	1200	500	600	88

VAZA

Specifications VAZA

Description	Standard
Top Edge	4 mm
Material thickness	4 mm
Feet	17 mm
Drainage holes	ø 27 mm

OPTIONS





Custom MADE



TREE CARE

Model A B kg VSA1 1000 1000 102 VSA2 800 800 69



POLYMER CONCRETE

The material is highly compressed, making it extremely strong. The composite is made out of natural minerals mixed with binding agents, which are becoming increasingly recyclable. The planters are not submitted to

Polymer Concrete is a moulded stone composite, which is ideal for use in public spaces. wear and tear. They are 100% watertight and are therefore extremely frost resistant. The closed structure of the material means that it does not hold dirt and will naturally clean from rainwater.

Warranty

5 year

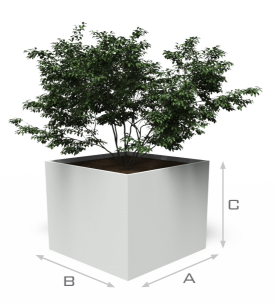
MATERIAL











BANCO

Specifications BANCO

Description	Standard
Top Edge	23 mm
Material thickness	23 mm
Feet	-
Drainage holes	-

Model	Α	В	С	kg
BT5.1	1000	1000	800	250
BT6	800	800	800	172
BT6.1	800	800	600	139
BT8	600	600	600	10(

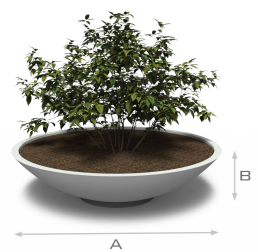


	opoomoution.
Description	Standard
Top Edge	300 × 23
Material thickness	23 mm
Feet	55 mm
Drainage holes	-

Specifications BDDIL

Model	Α	В	kg
BD1	1800	400	378
BD2	2350	400	624





Specifications BESSO

Description	Standard
Top Edge	60 mm
Material thickness	30 mm

Model	Α	В	kg
BS1	2000	400	269
BS2	1500	400	125
BS4	1800	450	237
BS5	2350	600	500





Specifications BARRD

Description	Standard
Top Edge	46 mm
Material thickness	23 mm

Model	Α	В	kg
BR1	1200	900	231
 BR2	1500	1200	408





HARDWOOD

These high quality planters are made from tropical hardwood that is legally harvested. This ensures that they are environmentally sustainable and they provide a warm and natural appearance. We only use hardwood with durability class 2. Due to the high durability of the wood no further treatment is required. If the planters are not treated they will gradually age, which has no influence on the quality of the planters. They are con-

structed using stainless steel fasteners, the inside is wrapped with EPDM and the bottom with anti-root fabric.

Warranty

• 5 year

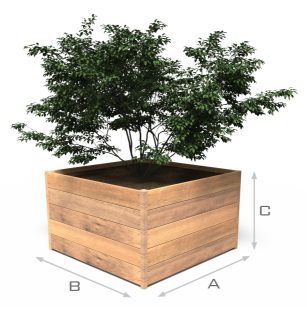
MATERIAL











Description	Standard
Top Edge	21 mm
Material thickness	21 mm
Feet	20 mm
Drainage holes	_

OPTIONS







SEVILLA

Model	Α	В	С	kg
HS3	1400	1400	713	115
HS4.1	1200	1200	713	96
HS4.2	1200	1200	574	84
HS4.3	1200	1200	435	60
HS5.1	1000	1000	713	80
HS5.2	1000	1000	574	70
HS5.3	1000	1000	435	49
HS6.1	800	800	713	62
HS22	2000	500	574	83
HS22.1	1500	500	574	67
HS22.2	1200	500	574	59
HS24	2000	400	713	90
HS24.1	1500	400	713	73
HS24.2	1200	400	713	64
HS24.3	1000	400	713	57



Specifications VALENCIA

Description	Standard
Top Edge	80 mm
Material thickness	21 mm
Feet	100 mm
Drainage holes	-





Сиѕтом

Model	Α	В	С	kg
HR4	1200	1200	950	109
HR4.2	1200	1200	600	71
HR5	1000	1000	950	87
HR5.2	1000	1000	600	56
HR6	800	800	800	52
HR22	2000	500	600	65
HR22.1	1500	500	600	48
HR22.2	1200	500	600	38
HR24.2	1200	400	800	43
HR24.3	1000	400	800	37



RETAINING WALLS 46

CORTEN STEEL

ALUMINIUM + RAL 7035

ALUMINIUM + RAL 7021

RETAINING WALLS

With our range of retaining walls you can endlessly combine and almost any shape can be realised easily and quickly in your garden design.

A prefab system which is easy to install with the supplied fasteners. These retaining walls have a top edge of 50x25mm as standard.

Warranty

• 5 year

MATERIALS





TOP EDGE:

Our retaining walls always have a double folded top edge, this prevents the wall of bulging and ensures a tight connection.

Standard top edges:

- 50x25
- 70x30
- 90x40
- · 120x40

HEIGHT:

As a standard our retaining walls have a wide base plate. This helps the elements to be stable even when not fastened. In addition it en-

sures that the walls do not have to form a closed system.

Corten steel: 200 - 1000 mm Aluminium: 200 - 1000 mm

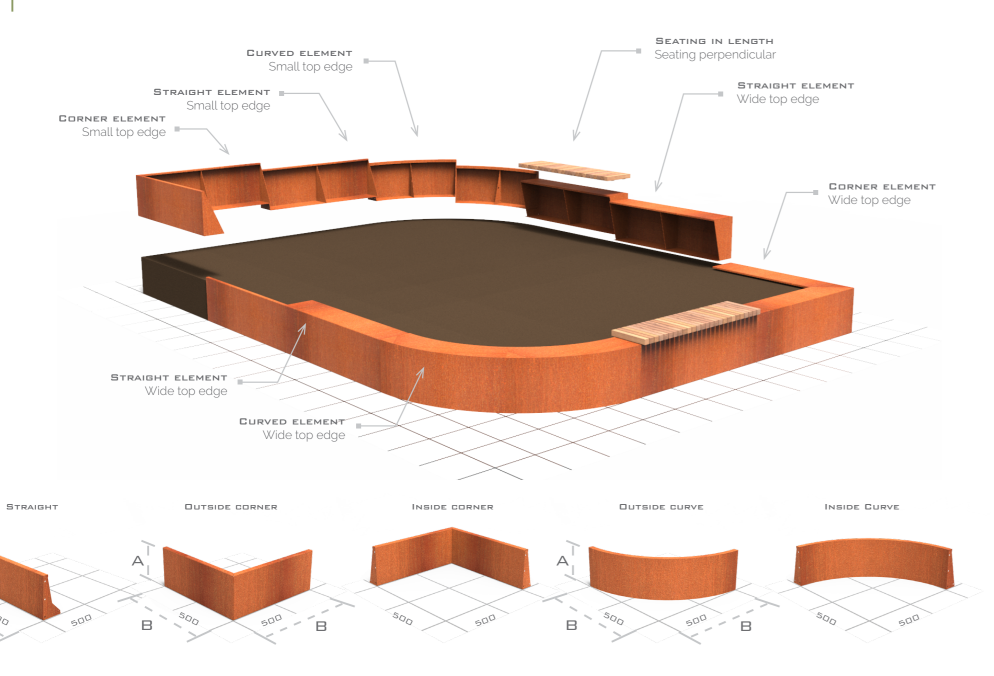
FOUNDATION:

Our retaining walls always needs to be supported by a levelled and bearing capable ground. When this is not the case, it will be visible in the connections and the straightness of the lines.

GROUND LEVEL:

The base plate should be below ground level, this prevents the wall from moving. If the walls are not placed below ground level, they must be secured to the substrate.

BASE PLATE:





Model A B kg ARS3.200.1000 200 1000 3 ARS3.200.1500 200 1500 4 ARS3.200.2000 200 2000 6 ARS3.300.1500 300 1000 4 ARS3.300.1500 300 1500 6 ARS3.300.2000 300 2000 8

	Model	Α	В	kg
	ARS4.400.1000	400	1000	8
Η	ARS4.400.1500	400	1500	12
TRAIG	ARS4.400.2000	400	2000	15
S	ARS4.600.1000	600	1000	11
	ARS4.600.1500	600	1500	16
	ARS/1600/2000	600	2000	21

Ш	Model	Α	В	kg
S B	ARSN3.200.500	200	500	3
Z Z	ARSN3.200.1000	200	1000	6
3MM INSIDE	ARSN3.300.500	300	500	4
.,	ARSN3.300.1000	300	1000	8
OUTSIDE	ARSO3.200.500	200	500	3
	ARSO3.200.1000	200	1000	6
П	ARSO3.300.500	300	500	4
Σ Σ Σ	ARSO3.300.1000	300	1000	8
IDE R	ARSN4.400.500	400	500	8
Z Z Z	ARSN4.400.1000	400	1000	15
4MM INSIDE	ARSN4.600.500	600	500	10
4	ARSN4.600.1000	600	1000	21
OUTSIDE	ARSO4.400.500	400	500	7
	ARSO4.400.1000	400	1000	14
	ARSO4.600.500	600	500	10
Σ Ω	ARSO4.600.1000	600	1000	21

ALUMINIUM RETAINING WALLS



	Model	Α	В	kg		Model	Α	В
	ARCN3.200.500	200	500	2		ARCO3.200.500	200	500
Ы	ARCN3.200.1000	200	1000	4	<u> </u>	ARCO3.200.1000	200	100
OURVE	ARCN3.200.1500	200	1500	7	- c	ARCO3.200.1500	200	150
2	ARCN3.200.2000	200	2000	9	ω <u>ς</u> Σ π	ARCO3.200.2000	200	200
NSIDE	ARCN3.300.500	300	500	3	U	ARCO3.300.500	300	500
_	ARCN3.300.1000	300	1000	6	ā		300	100
	ARCN3.300.1500	300	1500	10		ARCO3.300.1500	300	150
	ARCN3.300.2000	300	2000	13		ARCO3.300.2000	300	200
	ARCN4.400.500	400	500	6		ARCO4.400.500	400	50
	ARCN4.400.1000	400	1000	12	lı.	ARCO4.400.1000	400	100
GURVE	ARCN4.400.1500	400	1500	17	Ω 	ARCO4.400.1500	400	150
4MM 0E CU	ARCN4.400.2000	400	2000	23	4 G X T	ARCO44002000	400	200
A 4N	ARCN4.600.500	600	500	7	4 5	ARCO4.600.500	600	50
<u>σ</u>	ARCN4.600.1000	600	1000	14	<u> </u>		600	100
	ARCN4.600.1500	600	1500	21		ARCO4.600.1500	600	150
	ARCN4.600.2000	600	2000	28		ARCO4.600.2000	600	200

Specifications Description Standard Top Edge 50 x 25 Material thickness 2-3 mm PPTIDNS

Ш	Model	Α	В	kg
	CRSN2.200.500	200	500	6
Z Z	CRSN2.200.1000	200	1000	11
Ν Σ Π Σ Π	CRSN2.300.500	300	500	8
	CRSN2.300.1000	300	1000	16
S S D S	CRSO2.200.500	200	500	6
LΖ	CRSO2.200.1000	200	1000	11
Σ D D K	CRSO2.300.500	300	500	8
Σ Ω	CRSO2.300.1000	300	1000	15
Ш	CRSN3.400.500	400	500	18
N N N N N N N N N N N N N N N N N N N	CRSN3.400.1000	400	1000	33
Σ _□ -	CRSN3.600.500	600	500	24
ű Ž	CRSN3.600.1000	600	1000	44
S S	CRSO3.400.500	400	500	16
PZ	CRSO3.400.1000	400	1000	31
Σ () G ()	CRSO3.600.500	600	500	22
ω Σ Σ	CRSO3.600.1000	600	1000	42

	Model	Α	В	kg
	CRCN2.200.500	200	500	5
Ш	CRCN2.200.1000	200	1000	9
GURVE	CRCN2.200.1500	200	1500	13
	CRCN2.200.2000	200	2000	17
Z Z Z D	CRCN2.300.500	300	500	7
_	CRCN2.300.1000	300	1000	13
	CRCN2.300.1500	300	1500	19
	CRCN2.300.2000	300	2000	25
	CRCN3.400.500	400	500	15
	CRCN3.400.1000	400	1000	27
GURVE	CRCN3.400.1500	400	1500	40
	CRCN3.400.2000	400	2000	52
SIDE	CRCN3.600.500	600	500	20
<u>σ</u>	CRCN3.600.1000	600	1000	37
	CRCN3.600.1500	600	1500	54
	CRCN3.600.2000	600	2000	70

	CRS2.200.1000	200	1000	6
Z W	CRS2.200.1500	200	1500	9
ZMM RAIGHT	CRS2.200.2000	200	2000	12
Ω ⊢	CRS2.300.1000	300	1000	9
	CRS2.300.1500	300	1500	14
	CRS2.300.2000	300	2000	18
	Model	Α	В	kg
	CRS3.400.1000	400	1000	17
7 m H	CRS3.400.1000 CRS3.400.1500	400 400	1000 1500	
ЗММ RAIGHT			-	17
3MM Straight	CRS3.400.1500	400	1500	17 25
	CRS3.400.1500 CRS3.400.2000	400	1500 2000	17 25 33
	CRS3.400.1500 CRS3.400.2000 CRS3.600.1000	400 400 600	1500 2000 1000	17 25 33 26

CORTEN STEEL

RETAINING WALLS

CUSTOM

MADE

Model A B kg

Model	Α	В	kg
CRCO2.200.500	200	500	4
CRCO2.200.1000	200	1000	9
CRCO2.200.1500	200	1500	13
CRC02.200.2000	200	2000	17
CRCO2.300.500	300	500	6
CRCO2.300.1000	300	1000	13
CRCO2.300.1500	300	1500	19
CRCO2.300.2000	300	2000	24
0000-			
CRC03.400.500	400	500	13
CRCO3.400.500	400	500	13 26
CRCO3.400.1000	400	1000	26
CRCO3.400.1000 CRCO3.400.1500	400	1000	26
CRCO3.400.1000 CRCO3.400.1500 CRCO3.400.2000	400 400 400	1000 1500 2000	26 38 51
CRC03.400.1000 CRC03.400.1500 CRC03.400.2000 CRC03.600.500	400 400 400 600	1000 1500 2000 500	26 38 51 18

ALUMINIUM RETAINING WALLS WIDE TOP EDGE

Specifications

Description	Standard
Top Edge	400 × 40
Material thickness	4 mm





Сиѕтом MADE

SEATING IN LENGTH

Specifications

	Specifications
Description	Standard
Beam size	40x60 40x90
Seating	Garapa
Fixing strip	Galvanized Steel
Accessories	Stainless Steel

OPTIONS



Сиѕтом MADE

STRAIGHT

Model	Α	В	kg
ARS4.600.1000.400	600	1000	16
ARS4.600.1500.400	600	1500	23
ARS4.600.2000.400	600	2000	30

INSIDE CORNER

Model	Α	В	kg	
ARSN4.600.500.400	600	500	15	_
ARSN4.600.1000.400	600	1000	30	_

OUTSIDE CORNER

Model	Α	В	kg
ARSO4.600.500.400	600	500	15
ARSO4.600.1000.400	600	1000	30

INSIDE CURVE

Model	Α	В	kg
ARCN4.600.1000.400	600	1000	20
ARCN4.600.1500.400	600	1500	30
ARCN4.600.2000.400	600	2000	40

OUTSIDE CURVE

Model	Α	В	kg
ARCO4.600.1000.400	600	1000	20
ARCO4.600.1500.400	600	1500	30
ARCO4.600.2000.400	600	2000	40

SEATING IN LENGTH

Model	Α	В	kg
RS.BL.500	488	460	8
RS.BL.1000	988	460	16
RS.BL.1500	1488	460	23
RS.BL.2000	1988	460	30



Model	Α	В	kg
ARS4.600.1000.400	600	1000	16
ARS4.600.1500.400	600	1500	23
ARS4.600.2000.400	600	2000	30

CORTEN STEEL RETAINING WALLS WIDE TOP EDGE

Specifications

Description	Standard
Top Edge	400 × 40
Material thickness	3 mm

OPTIONS



Сиѕтом MADE

SEATING PERPENDICULAR

Specifications

	-
Description	Standard
Beam size	65 x 65
Seating	Garapa
Fixing strip	Galvanized Stee
Accessories	Stainless Steel

OPTIONS



CUSTOM MADE

STRAIGHT

Model	Α	В	kg
CRS3.600.1000.400	600	1000	36
CRS3.600.1500.400	600	1500	54
CRS3.600.2000.400	600	2000	70

INSIDE CORNER

Model	Α	В	kg
CRSN3.600.500.400	600	500	31
CRSN3 600 1000 400	600	1000	58

OUTSIDE CORNER

Model	Α	В	kg
CRSO3.600.500.400	600	500	29
CRSO3.600.1000.400	600	1000	56

INSIDE CURVE

Model	Α	В	kg
CRCN3.600.1000.400	600	1000	53
CRCN3.600.1500.400	600	1500	78
CRCN3.600.2000.400	600	2000	101

OUTSIDE CURVE

Model	Α	В	kg
CRCO3.600.1000.400	600	1000	50
CRCO3.600.1500.400	600	1500	76
CRCO3.600.2000.400	600	2000	98

SEATING PERPENDICULAR

Model	Α	В	kg
RS.BS.500	450	500	15
RS.BS.1000	989	500	29
RS.BS.1500	1451	500	44
RS.BS.2000	1990	500	58





TREE WATERDRAIN EDGES

Because of the global warming we have more and more heavy rainstorms. Our sewer systems are not made for these heavy storms, with the result of streets flooded. By buffering the water in the tree pitts, the sewers get relieved and the trees are able to endure longer without water.

Trees have a lot to bear in urban spaces. Besides the drainage and the esthetic feature, our Tree Waterdrain Edges unburden trees. By giving the tree a well-earned platform, you ease the tree of outer burdens as root pressure.

Our Tree Waterdrain Edges are designed to be combined with our Tree Grates.

Placement

· Attach on concrete foundation, see our product sheet for more info

MATERIALS







PATTERNS

PATTERNS

in all sizes. The pattern can be slightly different in each size. Thanks to our own laser equipment specials are possible, ask for the

The below mentioned patterns are available possibilities. Tree Edges are available in Corten steel and RAL powder coated.



TREE GRILLES SQUARE

Specifications

Description	Standard
Top Edge	100 × 40
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Patterns	7

OPTIONS



CUSTOM MADE

ROUND

Specifications

Description	Standard
Top Edge	100 × 40
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Patterns	6

OPTIONS



CUSTOM MADE

TREE GRILLES

Model	Α	В	kg
TWE R980.Ct	1430	250	50,6
TWE R1200.Ct	1660	250	58,5
TWE R1490.Ct	1940	250	66,9
TWE R1800.Ct	2260	250	77,3
TWE R1950.Ct	2410	250	81,8

ALUMINIUM

CORTEN STEEL

CORTEN STEEL

ALUMINIUM

Model A B C kg

TWE S980.Ct 1440 1440 250 66,8 TWE S1200.Ct 1660 1660 250 77.3 TWE S1490.Ct 1940 1940 250 90,4

TWE S1800.Ct 2260 2260 250 103,2 TWE S1950.Ct 2410 2410 250 111,2

TWE S980.Al 1440 1440 250 30,4 TWE S1200.Al 1660 1660 250 35,9

TWE S1490.Al 1940 1940 250 41,9

TWE S1800.Al 2260 2260 250 48,5 TWE S1950.Al 2410 2410 250 51,6

A B C kg

Prices for all patterns are equal.

Model	Α	В	kg
TWE R980.Al	1430	250	23,3
TWE R1200.Al	1660	250	26,5
TWE R1490.Al	1940	250	30,8
TWE R1800.Al	2260	250	35,6
TWE R1950.Al	2410	250	37.7

Prices for all patterns are equal.

MATERIALS





L AL+RAL

All our patterns are available in Corten steel and RAL powder coated.

Р4

P 1









P3







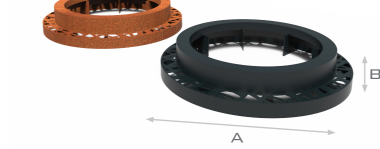
P5

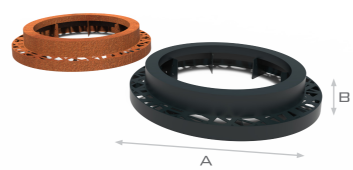


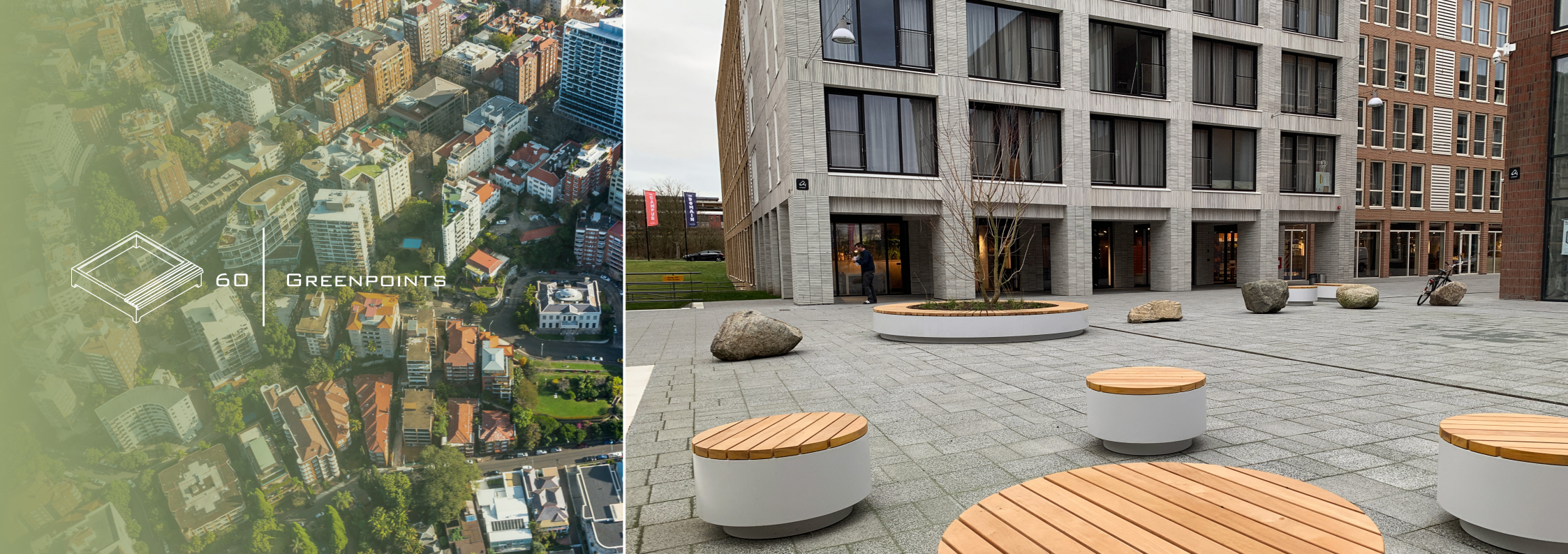
P6



P7(NOT ROUND)









Hockers

These playful seats are an addition to every square. You can combine them mutually and they are available in 3 sizes. These seats create an elegant meeting space which suits our planters and greenpoints.

Placement

On ground level

Options

• Fixing profile

MATERIALS







PLATFORM SQUARE

Specifications

DescriptionStandardBeam size60 x 40SeatingGarapaCorten steel thickness3 mmAluminium thickness4 mm

OPTIONS



CUSTOM MADE

CORTEN STEEL

Model	Α	В	С	kg
HO.S850.Ct	850	850	450	77
HO.S1140.Ct	1150	1150	450	112
HO.S1430.Ct	1430	1430	450	152

ALUMINIUM

Model	Α	В	С	kg
HO.S850.Al	850	850	450	50
HO.S1140.Al	1150	1150	450	75
HO.S1430.Al	1430	1430	450	108

PLATFORM ROUND

Specifications

Description	Standard
Beam size	60 x 40
Seating	Garapa
Corten steel thickness	3 mm
Aluminium thickness	4 mm

OPTIONS



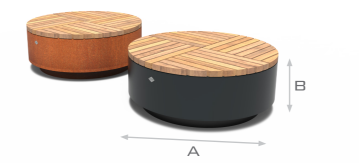
CUSTOM MADE

CORTEN STEEL

Model	Α	В	kg
HO.R850.Ct	850	450	65
HO.R1140.Ct	1150	450	96
HO.R1430.Ct	1430	450	129

ALUMINIUM

Model	Α	В	kg
HO.R850.Al	850	450	42
HO.R1140.Al	1150	450	67
HO.R1430.Al	1430	450	97





GREENPOINTS

GREENPOINTS

With our modular greenpoints you can furnish every square flexible. The elements are designed to connect to each other. Thanks to the raised feet the models are easily movable. See our product sheet for more info.

Placement

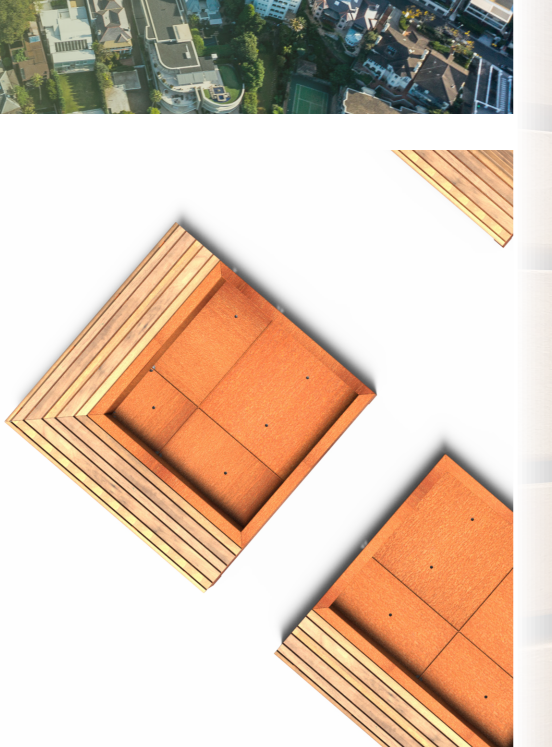
- On ground level with forklift truck90mm high feet

OptionsAdjustable feet

MATERIALS









GREENPOINT LOW ONE-SIDED

Specifications CORTEN STEEL

Description	Standard
Top edge	90x40
Type of wood	Garapa
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Feet	90 mm

OPTIONS



TREE CARE

Model	Α	В	С	kg
GP.2000S.Ct	2000	2000	450	283
ALUMINIUM				
ALUMINIUM Model	А	В	С	kg

GREENPOINT HIGH ONE-SIDED

Specifications

Description	Standard
Top edge	90x40
Type of wood	Garapa
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Feet	90 mm

OPTIONS



Сиѕтом MADE



CORTEN STEEL

Model	Α	В	С	kg
GP.2000SB.Ct	2000	2000	900	420
ALUMINIUM				
Model	Α	В	С	kg
GP.2000SB.Al	2000	2000	900	224

GREENPOINT LOW DOUBLE-SIDED

Specifications

Description	Standard
Top edge	90x40
Type of wood	Garapa
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Feet	90 mm

OPTIONS



MADE



TREE CARE

CORTEN STEEL

Model	Α	В	С	kg
GP.2000D.Ct	2000	2000	450	345

ALUMINIUM

Model	Α	В	С	kg
GP.2000D.Al	2000	2000	450	187

GREENPOINT

HIGH DOUBLE-SIDED

Description	Standard
Top edge	90x40
Type of wood	Garapa
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Feet	90 mm

OPTIONS



Сиѕтом MADE



TREE CARE

Specifications CORTEN STEEL

Model	Α	В	С	kg		
GP.2000DB.Ct	2000	2000	900	526		
ALUMINIUM						
Model	Α	В	С	kg		
GP.2000DB.Al	2000	2000	900	303		



GREENPOINT LOW CORNER

Specifications

Description	Standard
Top edge	90x40
Type of wood	Garapa
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Feet	00 mm









TREE CARE

CORTEN STEEL

Model	Α	В	С	kg
GP.2000C.Ct	2000	2000	450	329

ALUMINIUM

Model	Α	В	С	kg
GP.2000C.Al	2000	2000	450	179

GREENPOINT HIGH CORNER

Specifications CORTEN STEEL

Description	Standard
Top edge	90x40
Type of wood	Garapa
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Feet	90 mm

OPTIONS







TREE CARE

Model	А	В	C	kg
GP.2000CB.Ct	2000	2000	900	477
ALUMINIUM				
Model	Α	В	С	kg

GP.2000CB.Al 2000 2000 900 286









EDGING

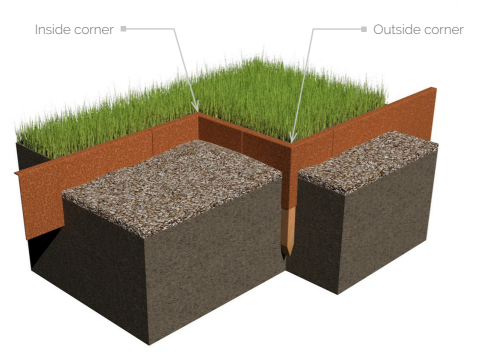
We produce edging in Corten steel and Gal- is 2300 mm per strip. These are available in vanised Steel. Available in five heights of 100, packs of 10 or 25 strips. 150, 200, 290 and 390 mm. The thickness of the material is 2 or 3 mm. We have a flat strip, We also have standard corner pieces. We with a 90 degree set top and a 180 degree flattened version. Optionally we can provide the strips with pre-drilled holes. The length

can also offer these in bespoke dimensions

Options

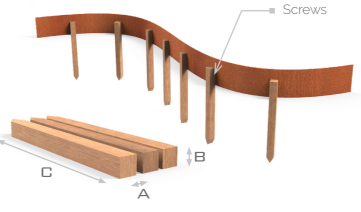
Fixing holes

on project basis.



MATERIALS





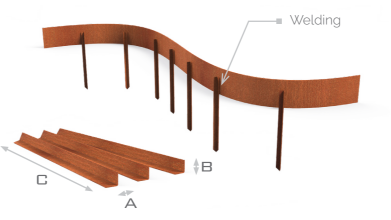
INSTALLATION HARDWOOD PEGS (PK)

Specifications

Description	Standard
Beam size	50 × 50
Material	Hardwood
Quantity per package	25

Model	Α	В	С	Quantity
PK1	50	50	400	25
PK2	50	50	600	25
PK3	50	50	800	25
Options				
8x pre-dri	lled hole	s incl. T	X-20 sc	rews

4x pre-drilled holes incl. TX-20 screws

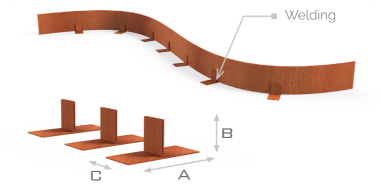


INSTALLATION CORTEN STEEL PEGS (PKC)

Specifications

Description	Standard
Beam size	30 × 30
Material	Corten steel
Quantity per package	25

Model	Α	В	С	Quantity
PKC1	30	30	600	25



INSTALLATION STEEL ROOF SUPPORT (PKV)

Specifications

Description	Standard
Beam size	30 × 30
Material	Corten steel
Quantity per package	1

Model	Α	В	С	Quantity
PKV1	200	80	80	1

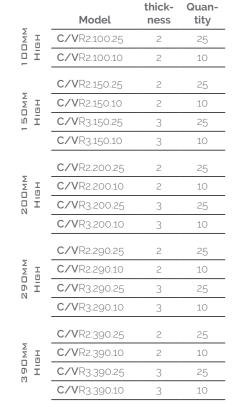
Steel roof support - 2mm



EDGING STRAIGHT

Specifications

Description	Standard
Length	2300 mm
Material thickness	2-3 mm



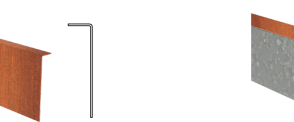
Code C for Corten and V for Galvanised



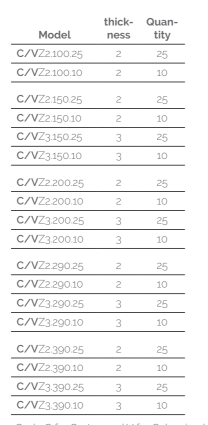
EDGING SET

Specifications

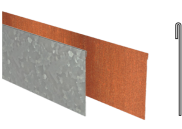
Description	Standard
Top edge set	30 mm
Length	2300 mm
Material thickness	2-3 mm



Description	Standard
Top edge flattened	15 mm
Length	2300 mm
Material thickness	2-3 mm



Code C for Corten and V for Galvanised



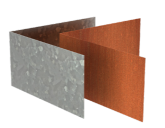
EDGING FLATTENED

Specifications

	Description	Standard
	Top edge flattened	15 mm
_	Length	2300 mm
	Material thickness	2-3 mm

Model	thick- ness	Quan- tity
C/V P2.100.25	2	25
C/V P2.100.10	2	10
C/V P2.150.25	2	25
C/V P2.150.10	2	10
C/V P3.150.25	3	25
C/V P3.150.10	3	10
C/V P2.200.25	2	25
C/V P2.200.10	2	10
C/V P3.200.25	3	25
C/V P3.200.10	3	10
C/V P2.290.25	2	25
C/V P2.290.10	2	10
C/V P3.290.25	3	25
C/V P3.290.10	3	10
C/V P2.390.25	2	25
C/V P2.390.10	2	10
C/V P3.390.25	3	25
C/V P3.390.10	3	10

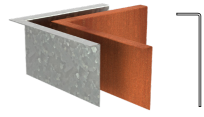
Code C for Corten and V for Galvanised



EDGING CORNER STRAIGHT

Specifications

Description	Standard
Length and width	300 mm
Material thickness	2-3 mm



Description	Standard		
Top edge set	30 mm		
Length and width	300 mm		
Material thickness	2-3 mm		

Mod	del	thick- ness	Corner	Model	thick- ness	Co
C/V R2.100 BU 2	2		Outside	C/V Z2.100 BU	2	Outsi
C/V R2.100 Bl 2	2		Inside	C/V Z2.100 BI	2	Insid
C/V R2.150 BU 2	2		Outside	C/V Z2.150 BU	2	Outs
C/VR2.150 BI	í	2	Inside	C/V Z2.150 BI	2	Insi
C/V R3.150 BU 3	3	}	Outside	C/V Z3.150 BU	3	Outs
C/V R3.150 BI		3	Inside	C/V Z3.150 BI	3	Insid
C/V R2.200	o BU	2	Outside	C/V Z2.200 BU	2	Outs
C/V R2.2	00 BI	2	Inside	C/V Z2.200 Bl	2	Insi
C/V R3.20	o BU	3	Outside	C/V Z3.200 BU	3	Outs
C/V R3.20	о ВІ	3	Inside	C/V Z3.200 BI	3	Insi
C/V R2.290	BU	2	Outside	C/V Z2.290 BU	2	Outs
C/V R2.2	90 BI	2	Inside	C/V Z2.290 BI	2	Insi
C/V R3.290 BI	U	3	Outside	C/V Z3.290 BU	3	Outs
C/V R3.29	90 BI	3	Inside	C/V Z3.290 BI	3	Insi
C/V R2.390	o BU	2	Outside	C/V Z2:390 BU	2	Outs
C/VR2.	390 BI	2	Inside	C/V Z2.390 BI	2	Insi
C/V R3.390	BU	3	Outside	C/V Z3.390 BU	3	Outs
C/V R3.390	ВІ	3	Inside	C/V Z3.390 BI	3	Insi

Code C for Corten and V for Galvanised



Specifications

Description	Standard		
Top edge set	30 mm		
Length and width	300 mm		
Material thickness	2-3 mm		

Code C for Corten and V for Galvanised

Descrip	Standar		
Top edge fl	15 mm		
Length and	300 mm		
Material thi	2-3 mm		
Model	thick- ness	Corner	

EDGING CORNER FLATTENED

Specifications

Model	ness	Corner
C/V P2.100 BU	2	Outside
C/V P2.100 BI	2	Inside
C/V P2.150 BU	2	Outside
C/VP2.150 BI	2	Inside
C/V P3.150 BU	3	Outside
C/VP3.150 BI	3	Inside
C/V P2.200 BU	2	Outside
C/V P2.200 BI	2	Inside
C/V P3.200 BU	3	Outside
C/V P3.200 BI	3	Inside
C/V P2.290 BU	2	Outside
C/V P2.290 BI	2	Inside
C/V P3.290 BU	3	Outside
C/V P3.290 BI	3	Inside
C/V P2.390 BU	2	Outside
C/V P2.390 BI	2	Inside
C/V P3.390 BU	3	Outside
C/V P3.390 BI	3	Inside

Code C for Corten and V for Galvanised





LANDSCAPING OUR FUTURE

WWW.FURNS.COM

