



Preface

FURNS was founded because the projects to which ADEZZ delivers continued to grow in size and increasingly these ended up in public spaces. With FURNS, the experiences, qualities and specialist crafts of the past have been merged to focus fully on public spaces. We utilise durable materials that can withstand weather and vandalism. This is essential in outdoor spaces. FURNS has been supplying robust outdoor materials in various climates for many years. Our project managers are happy to proactively jump on board with you and your client to consider the applications of our furniture, to help perfect your project together.

With stunning, timeless designs, all our products can be beautifully combined. As a result, FURNS products can also be of immense added value for larger garden and park projects. For instance, projects in sports, culture and hospitality areas.



Index

ROJECIS	
AMILY	33
SENCHES AND TABLES	49
PICNIC SETS	81
GREENPOINTS	97
IOCKERS	111
ITTER BINS	117
PLANTERS	127
RETAINING WALLS	155
REE GRATES	173
REE GUARDS	179
REE PITS	185
SICYCLE RACKS	189
ARRIERS	199
COAD STUDS	203
ZERTUSS	207

Materials

Within the FURNS collection we use a number of Standard materials for the collection.

Corten steel

The Corten steel material has an orange-brown color, which is formed by a natural layer of rust. Another name for Corten steel is weathering steel: weather conditions have a positive influence on this material.

Corten steel is a metal alloy consisting of iron, to which copper, phosphorus, silicon, nickel and chromium have been added. When exposed to the outside air, the material is covered with a protective layer of rust. This natural rust layer forms the protection against further corrosion. As a result, Corten steel products have a long lifespan.

Coated steel

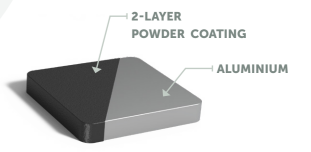
Once constructed, the product is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This is applied with a strong adhesive primer. Finally, the product is finished with a hard topcoat of Qualicoat class 2. These layers ensure that the product is of very high quality and scratch resistant.





Aluminium

Aluminium is corrosion resistant and can therefore be left outside all year round. The material will not be harmed by the weather. After the aluminium product has been produced, it is powder coated with a strong adhesive primer. It is then finished with a scratch-resistant colour coating.



Galvanised steel

Galvanised steel is a corrosion-resistant, strong material. It is produced by hot-dip galvanising metal. In hot-dip galvanising, the metal is immersed in a bath of molten zinc. This prevents the material from rusting and creates a layer around it. This gives you decades of pleasure from your product.



Stainless steel

Stainless steel, also called stainless steel, is an alloy of mainly iron, chromium, nickel, and carbon. This composition makes the material corrosion-resistant and thus extremely suitable for outdoor areas. The material does not rust because it has an oxide skin. This layer seals off the rest of the material from the various weather conditions.



Our wood types

Nearly all of our products are available in the following wood types at an additional cost. Choose the finish that best suits your project.

Garapa

Garapa hardwood is a popular type of hardwood, sourced from sustainable forestry in Brazil. The material is durable and known for its resilience. Typical characteristics of this wood include stability, straight grain, and a subtle sheen. Due to its high resistance, it is perfect for outdoor use.



Bamboo

Bamboo elements are becoming increasingly common, including in our products. The material is an excellent alternative to tropical hardwood. Bamboo grows faster, allowing it to be harvested earlier. Tropical hardwood forests take 60 to 120 years to recover from the logging process, whereas bamboo can be harvested every 4 to 6 years due to its rapid regeneration. In fact, regularly harvesting a bamboo forest is even necessary.



MOSO BAMBOO X-treme is a material obtained by heating bamboo fibres and then compressing them under high pressure. This preservation process results in the highest quality bamboo products. It is extremely hard and therefore highly suitable for outdoor use.

Accoya

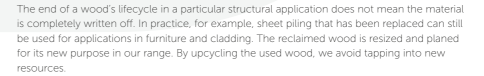
Accoya has the natural light colour with a decorative fine grain pattern you would expect from pine wood. Through modification, the material gains the properties of hardwood while retaining the appearance of pine. Beautiful, hard, and durable.





Reclaimed Wood

We reuse wood that has already completed a full lifecycle. We give it a second life by incorporating it into our street furniture.



Reclaimed wood consists of hardwood previously used for structural construction or road and waterway applications. Therefore, it may vary in origin and wood type. Our buyers ensure that the quality of the wood always matches the application we intend to use it for.



Kebony is an environmentally friendly, patented process that enhances the properties of sustainable softwood with a bio-based liquid. The process permanently modifies the wood cell walls, giving Kebony the premium hardwood characteristics and rich brown colour in two basic steps.

The double modification process involves impregnating softwood (usually pine) with a bio-based liquid derived from agricultural waste, followed by a heat treatment. This permanently changes the cell structure of the wood, giving it properties similar to those of tropical hardwood.

Savrame

Savrame is a newer thermally modified hardwood that is more impact-resistant than many other modified wood types. This makes it extremely suitable for horizontal installations, such as on FURNS street furniture.











Jonkers daktuinen - De Hoef

We fully equipped the communal roof garden of the De Hoef complex, Rosmalen, situated on the first residential floor, with Corten steel and furniture. In cooperation with Jonkers Hoveniers, which was responsible for the realisation here. In the project, we created several planting beds from corten steel retaining walls in combination with planters. Between the planting beds is a semi-paved area where GRO benches have been placed. The entire roof garden was placed on a retention system for which our products are ideally suited.

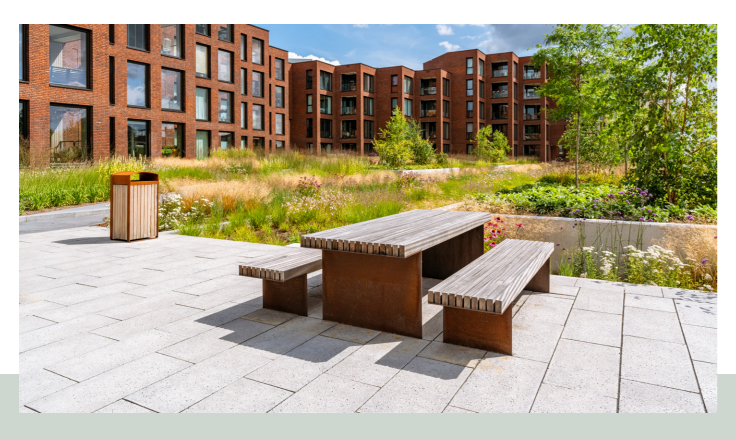
USED PRODUCTS

- Retaining walls
- Planters
- GRO benches
- Edging









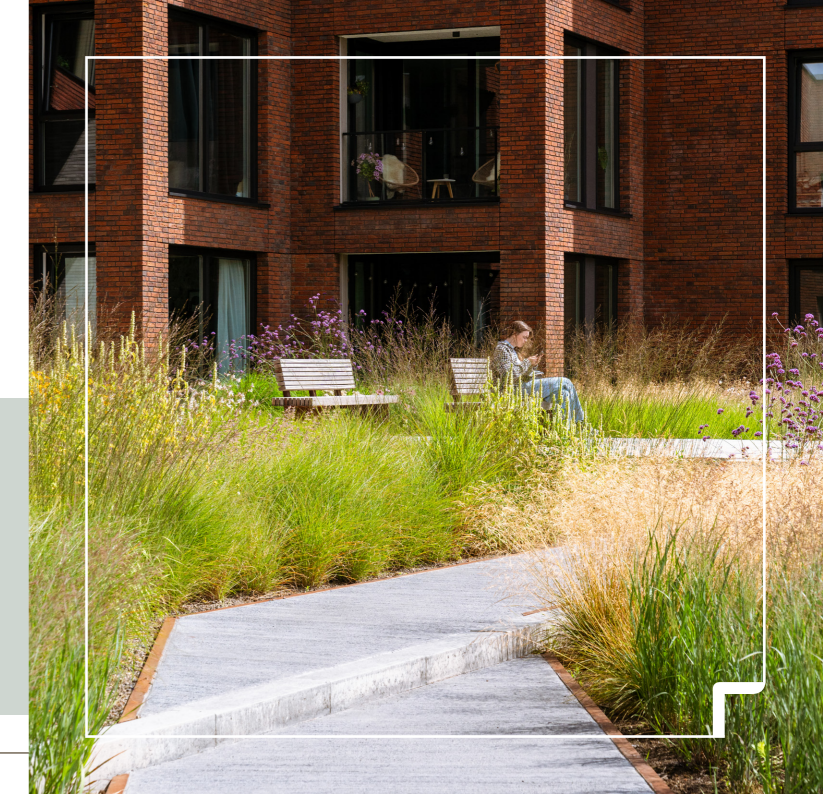
Donker Groen - Thes

In cooperation with the Donker Group, we were allowed to design the public space of THES Breda in 2022 with various elements. The THES project in Breda is a complex consisting of 119 studios and flats with a two-story car park underneath, one of which is underground.

We supplied seating elements from the BORG series here. Including several picnic sets and benches with backs. The benches are made of corten steel combined with hardwood. In addition to the furniture, we were allowed to add our STORR litter bin. A litter bin made of Corten steel combined with hardwood.

USED PRODUCTS

- STORR litter bins
- BORG picnic sets
- BORG bench with backrest
- Edging







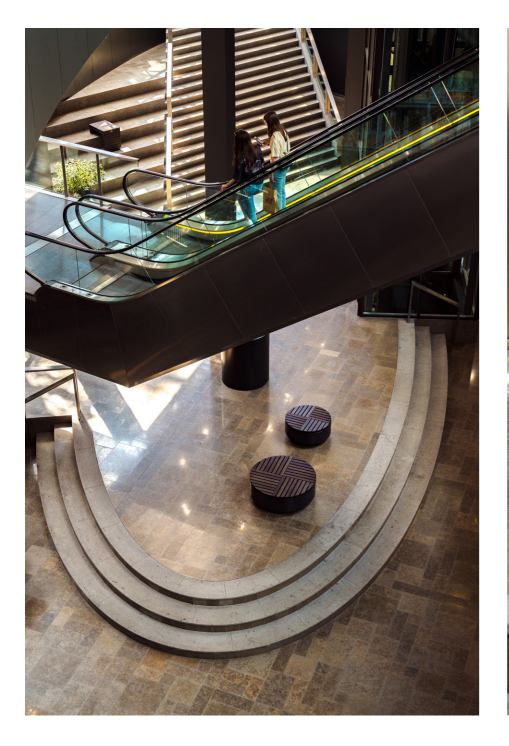




Shopping centre Piazza is one of the first objects one encounters when entering Eindhoven city centre. In the shopping centre, in cooperation with Artiplant, we completely tackled the public space with aluminium elements combined with MOSO bamboo X-treme. The project was realised in three phases. In phase one, we delivered custom-made furniture here, which was placed on the various floors, also using bamboo. In phase two, we placed hockers, round elements, also equipped with bamboo. In the final phase, we installed special plant rings hanging from the ceiling throughout the shopping centre. These closely match the light rings already hanging here. Made-to-measure work that we as FURNS are enormously proud of.

- Hockers
- Planters
- Made-to-measure seating elements











idverde - Anno 52

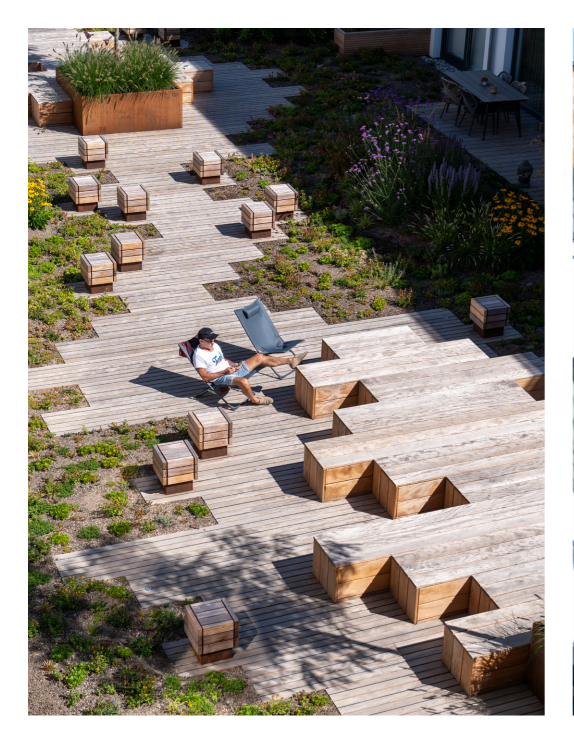
A unique realisation by Idverde NL in collaboration with FURNS & Awood. In this project, together with Awood, we played a major role in - Retaining walls the realisation of all elements made of wood. For the Anno 52 project, we did the complete engineering and production of the furnishing elements from FURNS. Elements such as the seat pouffes were specially designed for this project. The corten steel planters also have an important function that ties in with the complete design and result of the roof garden.

USED PRODUCTS

- Planters
- Made-to-measure seating elements











Van der Tol - Het Dok

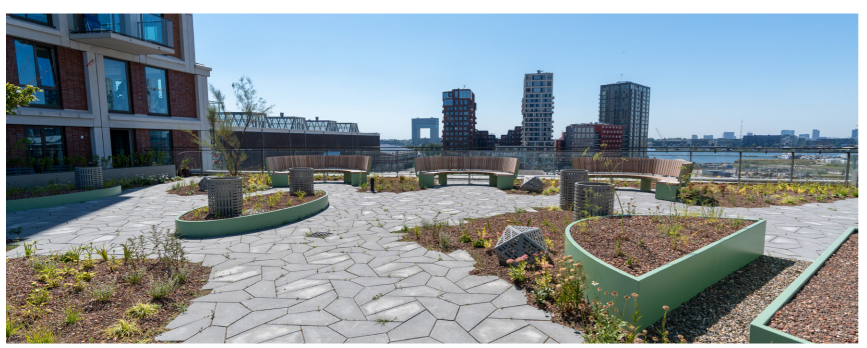
On Het Dok in Amsterdam, there are two roof gardens accessible to all residents of the apartment complex. The roof gardens each have their own identity. In the project, we supplied several products to Van Der Tol B.V - Hoveniers en Terreininrichting. Completely customised, each element was specially designed and elaborated for the purpose of realisation. For example, aluminium elements coated in different colours are used for the purposes of sitting, playing, greenery, and hiding the air ducts. In the project, we also supplied furniture, and in close cooperation with Awood B.V., we achieved a result we are proud of. The complete result exactly matches the design vision of HOLLANDSGROEN.

USED PRODUCTS

- Retaining walls
- Edging
- Made-to-measure seating elements

















AROS

The AROS series has very clear shapes with no fuss. This makes these products suitable for any public space. The simplicity of the design ensures that it does not necessarily draw attention to itself but gives space to the applied greenery and the design of the square or park where it is placed.



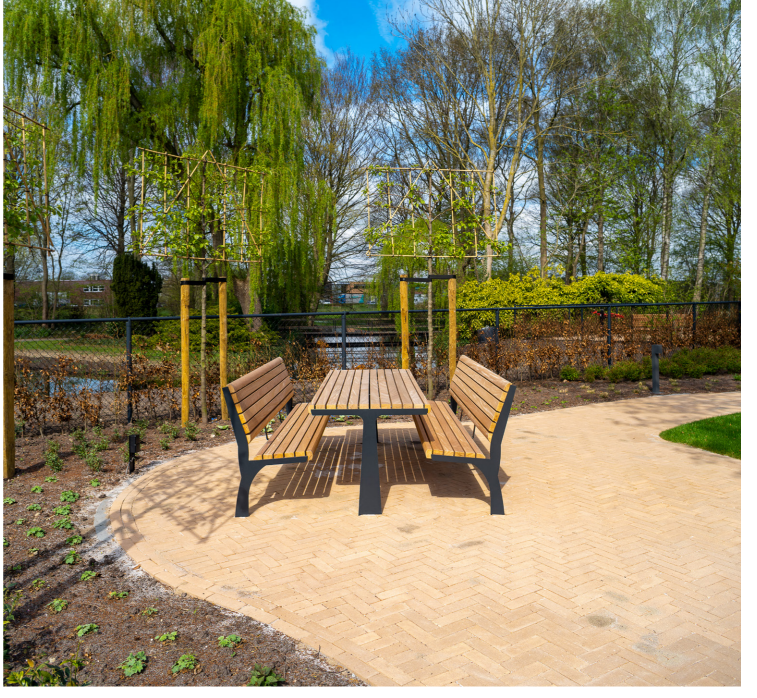














private garden. Thanks to its airy design and simplicity, it fits any design. The entire series is easy to fix at ground level. Products you will enjoy for a long time!





STORR

The STORR series has a very wide product range. The entire range fits well together, thanks to its light, rounded design. Whether it's a bicycle charger, a bench, or a solution for more greenery in the city centre, the STORR series has it all.



Benches and tables



BORG

The BORG is a line with robust seating furniture. The bench can be produced with and without a backrest. You can apply it both as single and double-sided. By combining the single-sided bench with the BORG table you get a robust picnic combination.

Turn to page 37 for the complete BORG range.

OPTIONS







CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.















WITHOUT BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP600 x2

HARDWOOD

					KG
BOBE.2300S.Ct 2300 550 600 137	BOBE.2300S.Ct	2300	550	600	137

BAMBOO

				KG
BOBE.2300S.Ct.BX	2300	550	600	154



WITHOUT BACKREST COATED STEEL

DESC	RIPTION	STAND	ARD
Bea	ım size	90 x 40) mm
Steel	thickness	8 m	m
Conc	rete base	ACBP6	00 x2

HARDWOOD

				KG
BOBE.2300S.ZnRc	2300	550	600	137

				KG
BOBE.2300S.ZnRc.BX	2300	550	600	154



WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP600 x2



HARDWOOD

		\square		KG
BOBE.2300SB.Ct	2300	670	1023	198

BAMBOO

				KG
BOBE.2300SB.Ct.BX	2300	670	1023	225



WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP600 x2



				KG	
BOBE.2300SB.ZnRc	2300	670	1030	198	

BAMBOO

				KG
BOBE.2300SB.ZnRc.BX	2300	670	1023	225



DOUBLE SEATER WITHOUT BACKREST CORTENSTEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
BOBE.2300D.Ct	2300	890	600	255

BAMBOO

				KG
BOBE.2300D.Ct.BX	2300	890	600	286



DOUBLE SEATER WITHOUT BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
BOBE.2300D.ZnRc	2300	890	600	255

				KG
BOBE.2300D.ZnRc.BX	2300	890	600	286



DOUBLE SEATER WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP250 x4



				KG
BOBE.2300DB.Ct	2300	890	800	266

BAMBOO

				KG
BOBE.2300DB.Ct.BX	2300	890	800	297



DOUBLE SEATER WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP250 x4



				KG	
BOBE.2300DB.ZnRc	2300	890	800	266	

BAMBOO

				KG
BOBE.2300DB.ZnRc.BX	2300	890	800	297



TABLE CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP250 x4



				KG
BOTA.2300.Ct	2300	890	900	288

BAMBOO

				KG
BOTA.2300.Ct.BX	2300	890	900	319



TABLE COATED STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP250 x4

HARDWOOD







LOUNGE CHAIR CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP250 x4



LOUNGE CHAIR COATED STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
BOLC.750.Ct	1850	750	1000	173

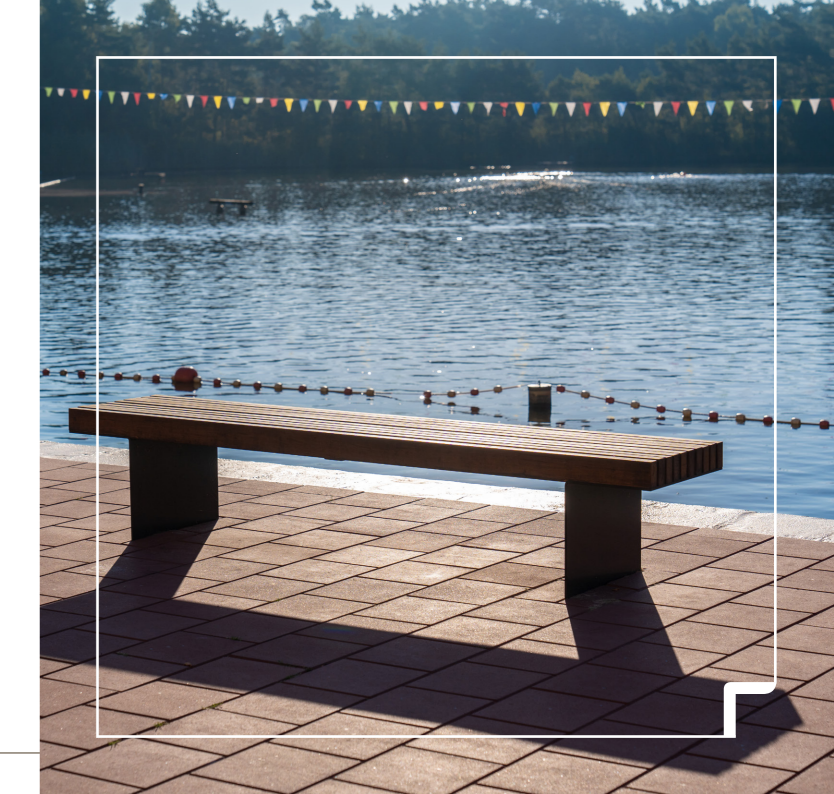
ВАМВОО

AMBOO					
				KG	
BOLC.750.Ct.BX	1850	750	1000	189	

HARDWOOD

				KG
BOLC.750.ZnRc	1850	750	1000	173

				KG
BOLC.750.ZnRc.BX	1850	750	1000	189





DUNC

The modern and soft appearance characterises the DUNC series. The round bench is ideal for placing around a tree. The products can easily be placed on ground level using the pre-drilled fixing holes.

Turn to page 39 for the complete DUNC range.

OPTIONS





CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.















WITHOUT BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	120 x 20 mm
Corten steel thickness	10 mm
Concrete base	ACBP250 x2

HARDWOOD

				KG
DUBE.2300S.Ct	2300	450	450	91

BAMBOO

				KG
DUBE.2300S.Ct.BX	2300	450	450	88



WITHOUT BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	120 x 20 mm
Steel thickness	10 mm
Concrete base	ACBP250 x2

HARDWOOD

				KG
DUBE.2300S.ZnRc	2300	450	450	91

				KG
DUBE.2300S.ZnRc.BX	2300	450	450	88



ROUND CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	125 x 20 mm
Corten steel thickness	10 mm
Concrete base	ACBP600 x3



ROUND COATED STEEL

DESCRIPTION	STANDARD
Beam size	125 x 20 mm
Steel thickness	10 mm
Concrete base	ACBP600 x3

HARDWOOD

				KG
DUBE.R2300S.Ct	2300	2300	450	173

BAMBOO

				KG	
DUBE.R2300S.Ct.BX	2300	2300	450	180	

HARDWOOD

				KG
DUBE.R2300S.ZnRc	2300	2300	450	173

				KG	
DUBE.R2300S.ZnRc.BX	2300	2300	450	180	





GRO

The GRO is a playful but timeless park bench. The bench can be produced with and without armrest. You can use it as a 1-seater, 2-seater and 3-seater bench.

Turn to page 41 for the complete GRO range.

OPTIONS









AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.











SAVRAME



WITHOUT BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP600 x2

HARDWOOD

				KG
GRBE.2300S.Ct	2300	440	620	55

BAMBOO

				KG
GRBE.2300S.Ct.BX	2300	440	620	64



WITHOUT BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	10 mm
Concrete base	ACBP600 x2

HARDWOOD

				KG
GRBE.2300S.ZnRc	2300	440	620	55

				KG
GRBE.2300S.ZnRc.BX	2300	440	620	64



WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP600 x2
Armrests	GRBE.AR



				KG
GRBE.500SB.Ct	500	625	1040	36
GRBE.1500SB.Ct	1500	625	1040	52
GRBE.2300SB.Ct	2300	625	1040	67

ВАМВОО

				KG
GRBE.500SB.Ct.BX	500	625	1040	40
GRBE.1500SB.Ct.BX	1500	625	1040	73
GRBE.2300SB.Ct.BX	2300	625	1040	100



WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP600 x2
Armrests	GRBE.AR

HARDWOOD

				KG
GRBE.500SB.ZnRc	500	625	1040	36
GRBE.1500SB.ZnRc	1500	625	1040	52
GRBE.2300SB.ZnRc	2300	625	1040	67

BAMBOO

				KG
GRBE.500SB.ZnRc.BX	500	625	1040	40
GRBE.1500SB.ZnRc.BX	1500	625	1040	73
GRBE.2300SB.ZnRc.BX	2300	625	1040	100



SENIORS CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP600 x4



				KG
GRBE.2000SAS.Ct	2000	625	1110	94
GRBE.2600SAS.Ct	2600	625	1110	111

BAMBOO

				KG
GRBE.2000SAS.Ct.BX	2000	625	1110	107
GRBE.2600SAS.Ct.BX	2600	625	1110	128



SENIORS COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP600 x4

HARDWOOD

				KG	
GRBE.2000SAS.ZnRc	2000	625	1110	94	
GRBE.2600SAS.ZnRc	2600	625	1110	111	

				KG
GRBE.2000SAS.ZnRc.BX	2000	625	1110	107
GRBE.2600SAS.ZnRc.BX	2600	625	1110	128





TABLE CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	8 mm
Concrete base	ACBP250 x4

TABLE COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
GRTA.2300.Ct	2300	790	905	92

ВАМВОО					
				KG	
GRTA.2300.Ct.BX	2300	790	905	108	

HARDWOOD

				KG	
GRTA.2300.ZnRc	2300	790	905	92	

				KG
GRTA.2300.ZnRc.BX	2300	790	905	108





MIO

The MIO series are suitable for any roof garden, public space or even private garden. Thanks to its airy design and pure simplicity, it suits every look. The entire series can easily be attached to ground level using stainless steel countersunk bolts. The MIO series consists of a sturdy 15 mm Galvanised Steel frame with a Hardwood cladding.

Turn to page 43 for the complete MIO range.

OPTIONS





CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













WITHOUT BACKREST CORTEN STEEL

STANDARD
190 x 42 mm
15 mm
ACBP600 x2

HARDWOOD

				KG
MOBE.2300S.Ct	2300	575	450	76

BAMBOO

				KG
MOBE.2300S.Ct.BX	2300	575	450	85



WITHOUT BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Steel thickness	15 mm
Concrete base	ACBP600 x2

HARDWOOD

				KG
MOBE.2300S.ZnRc	2300	575	450	76

				KG
MOBE.2300S.ZnRc.BX	2300	575	450	85



WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Corten steel thickness	15 mm
Concrete base	ACBP600 x2



				KG
MOBE.2300SB.Ct	2300	620	840	105

BAMBOO

				KG
MOBE.2300SB.Ct.BX	2300	620	840	118



WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Steel thickness	15 mm
Concrete base	ACBP600 x2



				KG
MOBE.2300SB.ZnRc	2300	620	840	105

BAMBOO

				KG
MOBE.2300SB.ZnRc.BX	2300	620	840	118



DOUBLE SEATER WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD	
Beam size	190 x 42 mm	
Corten steel thickness	15 mm	
Concrete base	ACBP250 x4	

HARDWOOD

				KG
MOBE.2300DB.Ct	2300	1320	840	213

BAMBOO

				KG
MOBE.2300DB.Ct.BX	2300	1320	840	222



DOUBLE SEATER WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Steel thickness	15 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
MOBE.2300DB.ZnRc	2300	1320	840	213

				KG
MOBE.2300DB.ZnRc.BX	2300	1320	840	222



TABLE CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Corten steel thickness	15 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
MOTA.2300.Ct	2300	1030	760	167

BAMBOO

		\Diamond		KG
MOTA.2300.Ct.BX	2300	1030	760	188



TABLE COATED STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Steel thickness	15 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
MOTA.2300.ZnRc	2300	1030	760	167

				KG
MOTA.2300.ZnRc.BX	2300	1030	760	188





STORR

The STORR Series is attractive due to its simplicity, both visually and price-wise. The STORR table in combination with the STORR single seat makes a beautiful picnic set. Thanks to the modular leg, the bench can also be blindly connected. If the sofa is longer than the standard length, it will be provided with an extra support in the middle of the bench.

Turn to page 45 for the complete STORR range.

OPTIONS







CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













WITHOUT BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	10 mm
Concrete base	ACBP600 x2

HARDWOOD

				KG
STBE.600.Ct	600	440	430	34
STBE.1500.Ct	1500	440	430	51
STBE.2300.Ct	2300	440	430	68

BAMBOO

				KG
STBE.600.Ct.BX	600	440	430	37
STBE.1500.Ct.BX	1500	440	430	58
STBE.2300.Ct.BX	2300	440	430	78



WITHOUT BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	10 mm
Concrete base	ACBP600 x2

HARDWOOD

				KG
STBE.600.ZnRc	600	440	430	34
STBE.1500.ZnRc	1500	440	430	51
STBE.2300.ZnRc	2300	440	430	68

				KG
STBE.600.ZnRc.BX	600	440	430	37
STBE.1500.ZnRc.BX	1500	440	430	58
STBE.2300.ZnRc.BX	2300	440	430	78



WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	10 mm
Concrete base	ACBP600 x2



				KG
STBE.1500SB.Ct	1500	650	850	63
STBE.2300SB.Ct	2300	650	850	79

BAMBOO

				KG
STBE.1500SB.Ct.BX	1500	650	850	89
STBE.2300SB.Ct.BX	2300	650	850	120



WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	10 mm
Concrete base	ACBP600 x2



				KG
STBE.1500SB.ZnRc	1500	650	850	77
STBE.2300SB.ZnRc	2300	650	850	79

BAMBOO

				KG
STBE.1500SB.ZnRc.BX	1500	650	850	89
STBE.2300SB.ZnRc.BX	2300	650	850	120



INSIDE CORNER WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	10 mm
Concrete base	ACBP600 x3

HARDWOOD

				KG
STBE.2000CNB.Ct	2000	2000	850	124

BAMBOO

				KG
STBE.2000CNB.Ct.BX	2000	2000	850	188
31BE.2000CNB.Ct.BA	2000	2000	030	100



INSIDE CORNER WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	10 mm
Concrete base	ACBP600 x3

HARDWOOD

				KG
STBE.2000CNB.ZnRc	2000	2000	850	124





OUTSIDE CORNER WITH BACKREST CORTEN STEEL

DESCRIPTION	STANDARD	
Beam size	60 x 40 mm	
Corten steel thickness	10 mm	
Concrete base	ACBP600 x3	

HARDWOOD

		\square		KG
STBE.2000COB.Ct	2000	2000	850	128

BAMBOO

				KG
STBE.2000COB.Ct.BX	2000	2000	850	184
STBE.2000COB.Ct.BX	2000	2000	850	184



OUTSIDE CORNER WITH BACKREST COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	10 mm
Concrete base	ACBP600 x3

HARDWOOD

				KG	
STBE.2000COB.ZnRc	2000	2000	850	128	

BAMBOO

				KG
STBE.2000COB.ZnRc.BX	2000	2000	850	184



TABLE CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	10 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
STTA.2300.Ct	2300	790	750	123

BAMBOO

				KG
STTA.2300.Ct.BX	2300	790	750	139



TABLE COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	10 mm
Concrete base	ACBP250 x4

HARDWOOD

				KG
STTA.2300.ZnRc	2300	790	750	123

				KG
STTA.2300.ZnRc.BX	2300	790	750	139





BORG

The BORG picnic sets are made of the very best material: sturdy and weatherproof. The robust beams used to clad the picnic sets complete the product. Thanks to the natural look of the wood and bamboo, the picnic sets fit perfectly among the greenery in public spaces.

Turn to page 37 for the complete BORG range.

OPTIONS





CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.











SAVRAME



COMBINATION CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	8 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
BOPNC.2300.Ct	2300	2270	900	562

BAMBOO

				KG
BOPNC.2300.Ct.BX	2300	2270	900	626



COMBINATION COATED STEEL

STANDARD
90 x 40 mm
8 mm
ACBP600 x4
ACBP250 x4

HARDWOOD

				KG
BOPNC.2300.ZnRc	2300	2270	900	562

	KG
BOPNC.2300.ZnRc.BX 2300 2270 900	626



DUNC

This quirky, timeless series is characterised by its rounded transitions on clean lines. An undoubted eye-catcher is this picnic set. Its unique design, in particular, makes it very special.

Turn to page 39 for the complete DUNC range.

OPTIONS





CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.











SAVRAME



SET CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	135 x 20 mm
Diameter opening	480 mm
Corten steel thickness	10 mm
Concrete base	ACBP600 x3

HARDWOOD

				KG
DUPN.R2300.Ct	2300	2300	750	272

BAMBOO

				KG
DUPN.R2300.Ct.BX	2300	2300	750	290



SET COATED STEEL

DESCRIPTION	STANDARD
Beam size	135 x 20 mm
Diameter opening	480 mm
Steel thickness	10 mm
Concrete base	ACBP600 x3

HARDWOOD

				KG
DUPN.R2300.ZnRc.BX	2300	2300	750	290

				KG
DUPN.R2300.ZnRc	2300	2300	750	272



ACCESSORIES CORTEN STEEL

DESCRIPTION	STANDARD
Diameter of the parasol opening	80 mm
Corten steel thickness	4 mm

CENTRAL CONSOLE

				KG
DUPN.AMC.R2300.Ct	700	700	100	11

PARASOL CONSOLE

				KG
DUPN.APC.R2300.Ct	700	700	100	11



ACCESSORIES COATED STEEL

DESCRIPTION	STANDARD
Diameter of the parasol opening	80 mm
Steel thickness	4 mm

CENTRAL CONSOLE

				KG
DUPN.AMC.R2300.ZnRc	700	700	100	11

PARASOL CONSOLE

				KG	
DUPN.APC.R2300.ZnRc	700	700	100	11	





GRO

Timeless and airy, GRO's picnic sets invite you to use them. The fact that the legs of the tables and benches extend slightly gives the whole design an elegant look. The round shapes recur throughout the GRO series. Therefore, these picnic sets combine well with other products in the series.

Turn to page 41 for the complete GRO range.

OPTIONS





CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













COMBINATION CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	8 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
GRPNC.2300.Ct	2584	2070	905	203

BAMBOO

				KG
GRPNC.2300.Ct.BX	2584	2070	905	235



COMBINATION COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	8 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
GRPNC.2300.ZnRc	2584	2070	905	203

				KG
GRPNC.2300.ZnRc.BX	2584	2070	905	235



MIO

Our MIO picnic sets are elegant and durable. In almost any room, this series is a beautiful addition, thanks to its calm shapes.

Turn to page 43 for the complete MIO range.

OPTIONS





CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













COMBINATION CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Corten steel thickness	15 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
MOPNC.2300.Ct	2300	2405	760	318

BAMBOO

				KG
MOPNC.2300.Ct.BX	2300	2405	760	357



COMBINATION COATED STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Steel thickness	15 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
MOPNC.2300.ZnRc	2300	2405	760	318

				KG
MOPNC.2300.ZnRc.BX	2300	2405	760	357



SET CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Corten steel thickness	15 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
MOPN.2300.Ct	2300	2270	760	311

BAMBOO

				KG
MOPN.2300.Ct.BX	2300	2270	760	351



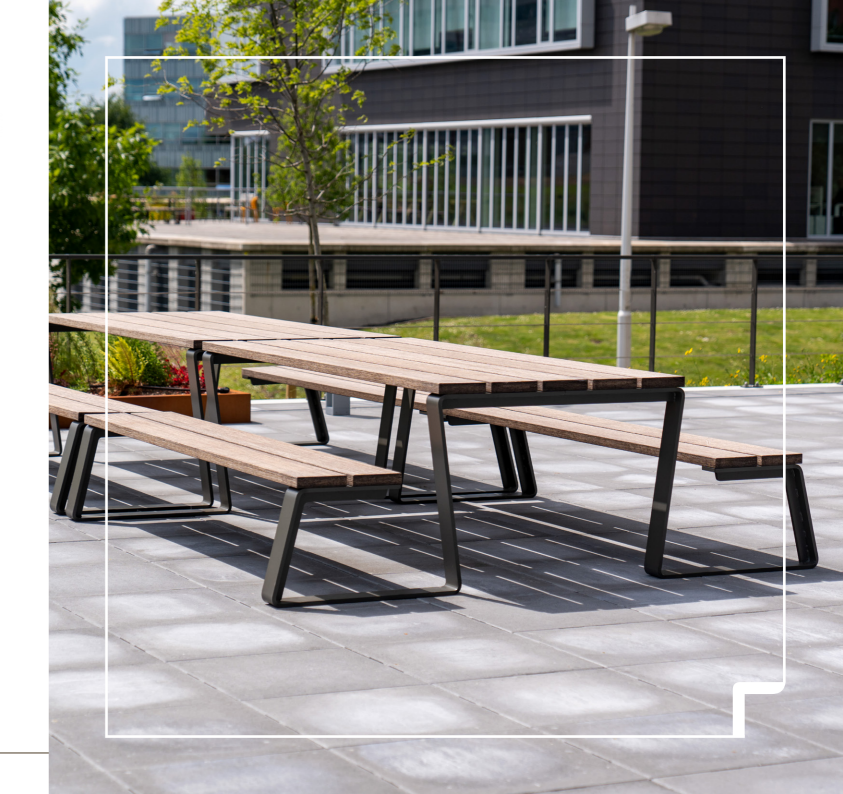
SET COATED STEEL

DESCRIPTION	STANDARD
Beam size	190 x 42 mm
Steel thickness	15 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
MOPN.2300.ZnRc	2300	2270	760	311

				KG	
MOPN.2300.ZnRc.BX	2300	2270	760	351	





STORR

Binnen de complete serie STORR mag ook zeker een picknickset niet ontbreken. De afgeronde vormen komen ook hier in terug. Dit zorgt voor een rustige, elegante uitstraling, die goed in iedere tuin past.

Turn to page 45 for the complete STORR range.

OPTIONS





CUSTOMISATION CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













COMBINATION CORTEN STEEL

STANDARD
60 x 40 mm
10 mm
ACBP600 x4
ACBP250 x4

HARDWOOD

				KG
STPNC.2300.Ct	2300	2070	750	259

BAMBOO

				KG
STPNC.2300.Ct.BX	2300	2070	750	294



COMBINATION COATED STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Steel thickness	10 mm
Concrete base bench	ACBP600 x4
Concrete base table	ACBP250 x4

HARDWOOD

				KG
STPNC.2300.ZnRc	2300	2070	750	259

				KG
STPNC.2300.ZnRc.BX	2300	2070	750	294





AROS

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.

Turn to page 35 for the complete AROS range.

OPTIONS





AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.















SINGLE BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm

HARDWOOD

				KG
GP.2000S.Ct	2000	2000	450	283

BAMBOO

				KG
GP.2000S.Ct.BX	2000	2000	450	275



SINGLE BENCH ALUMINIUM

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Aluminium thickness	4 mm
Feet	100 mm

HARDWOOD

				KG
GP.2000S.Al	2000	2000	450	145

				KG
GP.2000S.Al.BX	2000	2000	450	160



WITH BACKREST SINGLE BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm



DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Aluminium thickness	4 mm
Feet	100 mm



WITH BACKREST SINGLE BENCH ALUMINIUM

PTION	STANDARD
size	90 x 40 mm
thickness	4 mm



				KG
GP.2000SB.Ct	2000	2000	900	420

BAMBOO

				KG
GP.2000SB.Ct.BX	2000	2000	900	434



				KG	
GP.2000SB.Al	2000	2000	900	225	

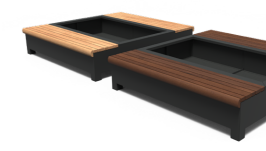
BAMBOO

				KG
GP.2000SB.Al.BX	2000	2000	900	254



DOUBLE BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm



DOUBLE BENCH ALUMINIUM

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Aluminium thickness	4 mm
Feet	100 mm

HARDWOOD

				KG
GP.2000D.Ct	2000	2000	450	345

BAMBOO

				KG
GP.2000D.Ct.BX	2000	2000	450	359

HARDWOOD

				KG
GP.2000D.Al	2000	2000	450	188

				KG
GP.2000D.Al.BX	2000	2000	450	218



WITH BACKREST DOUBLE BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm



				KG
GP.2000DB.Ct	2000	2000	900	526

BAMBOO

				KG
GP.2000DB.Ct.BX	2000	2000	900	575



WITH BACKREST DOUBLE BENCH ALUMINIUM

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Aluminium thickness	4 mm
Feet	100 mm



				KG
GP.2000DB.Al	2000	2000	900	303

BAMBOO

				KG
GP.2000DB.Al.BX	2000	2000	900	365



CORNER BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm



CORNER BENCH ALUMINIUM

STANDARD
90 x 40 mm
4 mm
100 mm

HARDWOOD

				KG
GP.2000C.Ct	2000	2000	450	328

BAMBOO

				KG
GP.2000C.Ct.BX	2000	2000	450	338









WITH BACKREST CORNER BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm



WITH BACKREST CORNER BENCH ALUMINIUM

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Aluminium thickness	4 mm
Feet	100 mm

HARDWOOD

				KG
GP.2000CB.Ct	2000	2000	900	477

BAMBOO

BAMBOO					
				КG	
GP.2000CB.Ct.BX	2000	2000	900	515	

HARDWOOD

				KG
GP.2000CB.Al	2000	2000	900	274

				KG
GP.2000CB.Al.BX	2000	2000	900	320





STORR

The STORR series is attractive for its simplicity. In this series, natural curves are the standard, matching any streetscape. This can also be recognised in the STORR GREENPOINT.

Flexibility is the strength of the STORR GREENPOINTS. The movability of these eye-catching green elements creates a lively public space. Moreover, the STORR GREENPOINT is durable and stylish. They have wood-clad seats and, thanks to the different shapes of the plant and tree boxes, they are also easy to combine.

Turn to page 45 for the complete STORR range.

OPTIONS





AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













SINGLE BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	3 & 10 mm



SINGLE BENCH ALUMINIUM

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Aluminium thickness	4 & 10 mm

HARDWOOD

				KG
STGP.2300S.Ct	2300	600	440	219

BAMBOO					
				KG	
STGP.2300S.Ct.BX	2300	600	440	241	

HARDWOOD

				KG
STGP.2300S.Al	2300	600	440	143

				KG
STGP.2300S.Al.BX	2300	600	440	165



WITH BACKREST DOUBLE BENCH CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	60 x 40 mm
Corten steel thickness	3 & 10 mm



WITH BACKREST DOUBLE BENCH ALUMINIUM

DESCRIPTION	STANDARD	X 4º
Beam size	60 x 40 mm	
Aluminium thickness	4 & 10 mm	



WITH BACKREST CORNER BENCH CORTEN STEEL

DESCRIPTION	STANDARD	<	X	di.	
Beam size	60 x 40 mm				
Corten steel thickness	3 & 10 mm				



WITH BACKREST CORNER BENCH ALUMINIUM

DESCRIPTION	STANDARD	
Beam size	60 x 40 mm	
Aluminium thickness	4 & 10 mm	

HARDWOOD

				KG
STGP.2300DB.Ct	2300	1110	765	345

BAMBOO

				KG	
STGP.2300DB.Ct.BX	2300	1110	765	375	

HARDWOOD

				KG
STGP.2300DB.Al	2300	1110	765	216

BAMBOO

				KG	
STGP.2300DB.Al.BX	2300	1110	765	246	

HARDWOOD

				KG
STGP.2300QB.Ct	2300	2300	850	806

BAMBOO

BAMBOO				
				KG
STGP.2300QB.Ct.BX	2300	2300	850	885

HARDWOOD

				KG
STGP.2300QB.Al	2300	2300	850	505

				KG
STGP.2300QB.Al.BX	2300	2300	850	584





AROS

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.

Turn to page 35 for the complete AROS range.

OPTIONS



CUSTOMISATION

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













SQUARE CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm



				KG
HO.S850.CT	850	850	450	77
HO.S1140.Ct	1150	1150	450	113
HO.S1430.Ct	1430	1430	450	152

BAMBOO

				KG
HO.S850.CT.BX	850	850	450	89
HO.S1140.Ct.BX	1150	1150	450	139
HO.S1430.Ct.BX	1430	1430	450	191



SQUARE ALUMINUM

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Aluminium thickness	4 mm
Feet	100 mm

HARDWOOD

				KG
HO.S850.Al	850	850	450	50
HO.S1140.Al	1150	1150	450	75
HO.S1430.Al	1430	1430	450	108

ВАМВОО

				KG
HO.S850.Al.BX	850	850	450	54
HO.S1140.Al.BX	1150	1150	450	88
HO.S1430.Al.BX	1430	1430	450	127



ROUND CORTEN STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Corten steel thickness	3 mm
Feet	100 mm



			KG
HO.R850.CT	850	450	65
HO.R1140.Ct	1150	450	96
HO.R1430.Ct	1430	450	129

BAMBOO

			KG
HO.R850.CT.BX	850	450	77
HO.R1140.Ct.BX	1150	450	114
HO.R1430.Ct.BX	1430	450	156



ROUND ALUMINIUM

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Aluminium thickness	4 mm
Feet	100 mm



			KG
HO.R850.Al	850	450	42
HO.R1140.Al	1150	450	68
HO.R1430.Al	1430	450	97

			KG
HO.R850.Al.BX	850	450	45
HO.R1140.Al.BX	1150	450	71
HO.R1430.Al.BX	1430	450	102







GRO

The round shapes of GRO litter bin are playful and timeless. The litter bin is equipped with 2 inner bins of 100 litres each. Waste separation can be easily achieved using stickers.

Turn to page 41 for the complete GRO range.

OPTIONS



CONCRETE BASE



2 WASTE FLOWS

DESCRIPTION	STANDARD
Aluminium thickness	4 mm
Capacity	2 x 100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

ALUMINIUM

				KG
GRLB.200.Al	998	497	1150	92



2 WASTE FLOWS

DESCRIPTION	STANDARD
Aluminium thickness	4 mm
Capacity	2 x 100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

ALUMINIUM

				KG
GRLB.100WS2.Al	998	497	1150	92



STORR

The STORR is a versatile litter bin that is characterised by its simplicity. The model is available with or without wooden finish. Thanks to the slamlock system, no key nor additional action is required to lock the door.

Turn to page 45 for the complete STORR range.

OPTIONS



CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Aluminium thickness	3 mm
Capacity	100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

CORTEN STEEL

				KG
STLB.100.Ct	545	550	1150	130

ALUMINIUM

				KG
STLB.100.Al	545	550	1150	69



1 FLOW WITH WOOD UPHOLSTERY CORTEN STEEL

DESCRIPTION	STANDARD
Aluminium thickness	2 mm
Capacity	100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

HARDWOOD

				KG
STLB.100.W.Ct	545	550	1150	114

				KG
STLB.100.W.Ct.BX	545	550	1150	123



1 FLOW WITH WOOD UPHOLSTERY ALUMINIUM

DESCRIPTION	STANDARD
Aluminium thickness	3 mm
Capacity	100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

HARDWOOD

STLB.100.W.Al.BX

				KG
STLB.100.W.Al	545	550	1150	68
вамвоо				

545 550 1150 77



2 WASTE FLOWS

DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Aluminium thickness	3 mm
Capacity	2 x 100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

CORTEN STEEL

				KG
STLB.100WS2.Ct	1065	550	1150	214

ALUMINIUM

				KG
STLB.100WS2.Al	1065	550	1150	114



2 WASTE FLOWS WITH WOOD UPHOLSTERY CORTEN STEEL

DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Capacity	2 x 100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

HARDWOOD

				KG
STLB.100WS2.W.Ct	1065	550	1150	187

BAMBOO

				KG
STLB.100WS2.W.Ct.BX	1065	550	1150	200



2 WASTE FLOWS WITH WOOD UPHOLSTERY ALUMINIUM

DESCRIPTION	STANDARD
Aluminium thickness	3 mm
Capacity	2 x 100 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

HARDWOOD

				KG
STLB.100WS2.W.Al	1065	550	1150	113

				KG
STLB.70WS3.W.Al.BX	1195	550	1150	146



3 WASTE FLOWS

DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Aluminium thickness	3 mm
Capacity	3 x 70 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

CORTEN STEEL



ALUMINIUM





3 WASTE FLOWS WITH WOOD UPHOLSTERY CORTEN STEEL

DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Capacity	3 x 70 L
Emptying	Galvanised
Closure	Slamlock
Concrete base	ACBP600 x1

HARDWOOD

				KG
STLB.70WS3.W.Ct	1195	550	1150	218

BAMBOO

				KG
STLB.70WS3.W.Ct.BX	1195	550	1150	232



3 WASTE FLOWS WITH WOOD UPHOLSTERY ALUMINIUM

DESCRIPTION	STANDARD	
Aluminium thickness	3 mm	
Capacity	3 x 70 L	
Emptying	Galvanised	
Closure	Slamlock	
Concrete base	ACBP600 x1	

HARDWOOD

				KG	
STLB.70WS3.W.Al	1195	550	1150	131	

				KG
STLB.100WS2.W.Al.BX	1065	550	1150	126





CARREZ corten steel

The CARREZ corten steel planter gives your outdoor space a powerful and warm look, thanks to the orange-brown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this planter.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, extending the planter's life.

OPTIONS







CARREZ

DESCRIPTION

				KG
CA1.1	2000	2000	800	180
CA1.2	2000	2000	600	151
CA1.3	2000	2000	400	124
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	57
CA5	1000	1000	1000	86
CA5.1	1000	1000	800	73
CA5.2	1000	1000	600	59
CA5.3	1000	1000	400	44
CA6.1	800	800	800	56
CA6.2	800	800	600	45
CA6.3	800	800	400	33
CA7	700	700	700	41

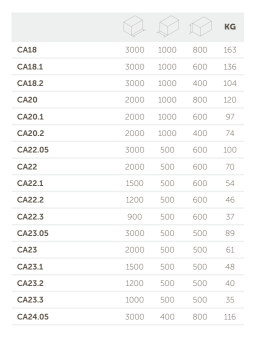
STANDARD

CA8	600	600	600	30
CA9	500	500	500	21
CA9.1	500	500	800	30
CA9.2	500	500	1000	37
CA10	400	400	400	14
CA10.1	400	400	600	19
CA10.2	400	400	800	24
CA10.3	400	400	1000	29



CARREZ

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	2 mm
Hidden feet	15 mm
Drainage holes	ø 27 mm

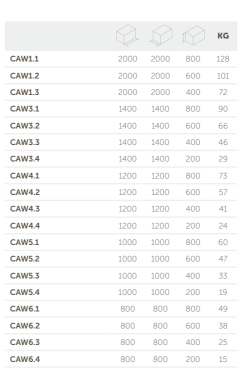


CA24	2000	400	800	79
CA24.1	1500	400	800	62
CA24.2	1200	400	800	52
CA24.3	1000	400	800	45
CA24.4	800	400	800	39
CA25.05	3000	400	400	69
CA25	2000	400	400	47
CA25.1	1500	400	400	37
CA25.2	1200	400	400	30
CA25.3	1000	400	400	26
CA25.4	800	400	400	22
CA26.2	900	300	800	38



CARREZ WITHOUT BASE

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	2 mm





CARREZ WITHOUT BASE

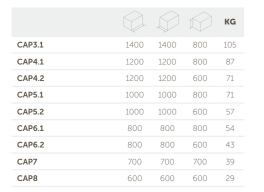
DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	2 mm





CARREZ WITH FEET

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	2 mm
Feet	90 mm
Drainage holes	ø 27 mm

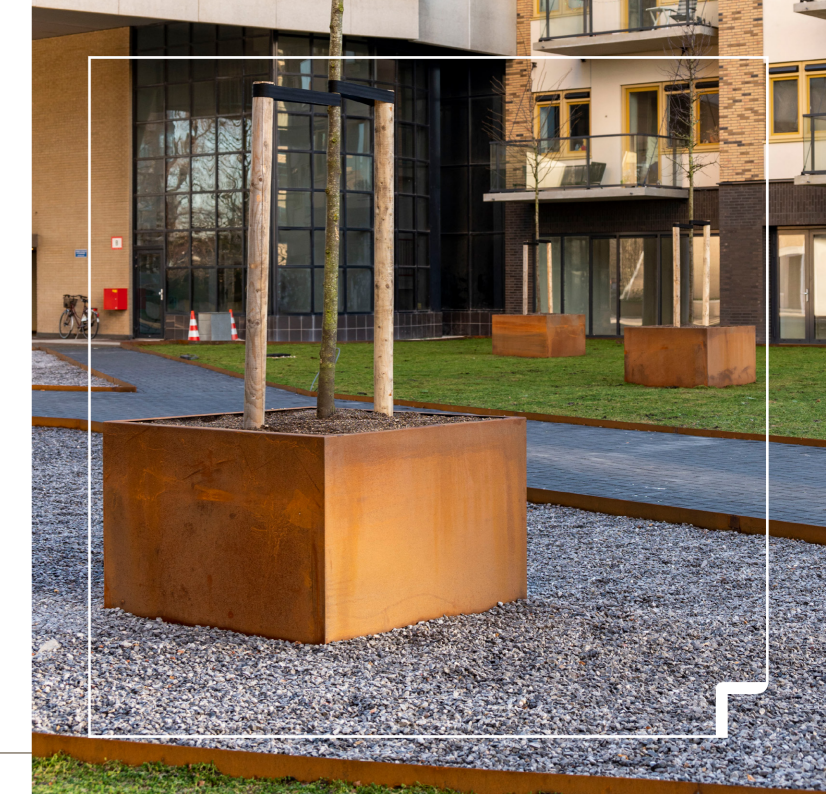




CARREZ WITH FEET

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	2 mm
Feet	90 mm
Drainage holes	ø 27 mm

				KG
CAP22	2000	500	600	66
CAP22.1	1500	500	600	52
CAP22.2	1200	500	600	44
CAP24	2000	400	800	76
CAP24.1	1500	400	800	60
CAP24.2	1200	400	800	51
CAP24.3	1000	400	800	45





CARREZ aluminium

The CARREZ aluminum planter provides a timeless appearance to your terrace, park, square, or rooftop garden. The planter is corrosion resistant. By default, it is not waterproof. Aluminium is very lightweight. The aluminium planter can be left outside all year round without damage, even in freezing temperatures. That means that this you will enjoy this planter for many years.

Once constructed, the planter is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the planter is finished with a hard topcoat. This ensures that the CARREZ aluminium planter is scratch resistant.



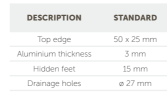


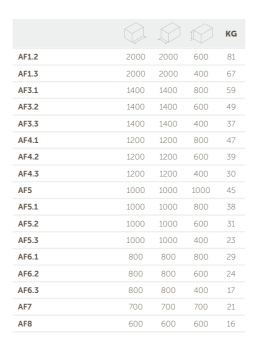
OPTIONS











AF9	500	500	500	11
AF9.1	500	500	800	16
AF9.2	500	500	1000	19
AF10	400	400	400	7
AF10.1	400	400	600	10
AF10.2	400	400	800	12
AF10.3	400	400	1000	15



CARREZ

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3 mm
Hidden feet	15 mm
Drainage holes	ø 27 mm



AF24	2000	400	800	43
AF24.1	1500	400	800	32
AF24.2	1200	400	800	27
AF24.3	1000	400	800	24
AF24.4	800	400	800	20
AF25.05	3000	400	400	36
AF25	2000	400	400	25
AF25.1	1500	400	400	20
AF25.2	1200	400	400	16
AF25.3	1000	400	400	14
AF26.2	900	300	800	20



CARREZ WITHOUT BASE

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3 mm





CARREZ WITHOUT BASE

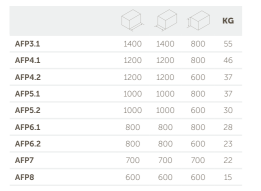
DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3 mm





CARREZ WITH FEET

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3 mm
Feet	90 mm
Drainage holes	ø 27 mm





CARREZ WITH FEET

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3 mm
Feet	90 mm
Drainage holes	ø 27 mm

				KG
AFP22	2000	500	600	35
AFP22.1	1500	500	600	28
AFP22.2	1200	500	600	23
AFP24	2000	400	800	41
AFP24.1	1500	400	800	31
AFP24.2	1200	400	800	26
AFP24.3	1000	400	800	23





CARREZ hardwood

The CARREZ hardwood planter gives gardens, parks, and squares a sustainable and warm look. his planter is made of tropical hardwood. All our hardwood is classified as durability class 2 and will last up to 25 years. By using hardwood, we create a planter that fits perfectly among all the greenery.

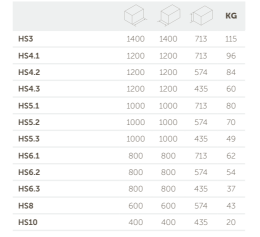
Due to the high durability class of the wood, this hardwood planter needs no further treatment. The planter will turn grey over time. This colour change does not affect the quality of the planter. The planter is constructed using only high-quality stainless-steel fasteners, and the base is lined with an anti-root membrane.

OPTIONS





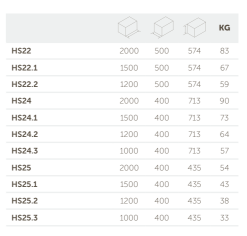
DESCRIPTION	STANDARD
Top edge	21 mm
Wood thickness	21 mm
Hidden feet	20 mm





CARREZ

DESCRIPTION	STANDARD
Top edge	21 mm
Wood thickness	21 mm
Hidden feet	20 mm





CIRCUM corten steel

The CIRCUM corten steel planter provides gardens, parks, and squares with a powerful, stylish, and warm appearance, thanks to the orange-brown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this planter.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, extending the planter's life.

OPTIONS

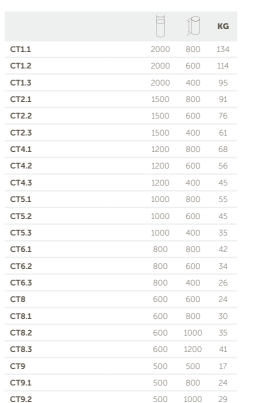








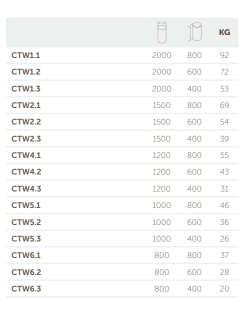






CIRCUM WITHOUT BASE

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	2 mm





CIRCUM WITH FEET

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	3 mm
Feet	105 mm
Drainage holes	ø 27 mm

			KG
CTP1.1	2000	800	210
CTP2.1	1500	800	141
CTP4.1	1200	800	107
CTP5.1	1000	800	84
CTP6.1	800	800	66
CTP8.1	600	800	48





CIRCUM aluminium

The CIRCUM aluminum planter brings an elegant touch to public spaces. The planter is corrosion resistant. By default, it is not waterproof. Aluminium is very lightweight. The aluminium planter can be left outside all year round without damage, even in freezing temperatures. That means that this you will enjoy this planter for many years.

Once constructed, the planter is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the planter is finished with a hard topcoat. This ensures that the CIRCUM aluminium planter is scratch resistant.

OPTIONS







DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3 mm
Hidden feet	15 mm
Drainage holes	ø 27 mm

	ö		KG
AM1.2	2000	600	60
AM1.3	2000	400	49
AM2.1	1500	800	47
AM2.2	1500	600	39
AM2.3	1500	400	32
AM4.1	1200	800	35
AM4.2	1200	600	29
AM4.3	1200	400	23
AM5.1	1000	800	28
AM5.2	1000	600	23
AM5.3	1000	400	18
AM6.1	800	800	21
AM6.2	800	600	17
AM6.3	800	400	13
AM8	600	600	12
AM8.1	600	800	15
AM8.2	600	1000	18
AM8.3	600	1200	21
AM9	500	500	9
AM9.1	500	800	12
AM9.2	500	1000	15



CIRCUM WITHOUT BASE

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3 mm



	Ö	\mathbb{D}	KG
AMW1.1	2000	800	48
AMW1.2	2000	600	37
AMW1.3	2000	400	27
AMW2.1	1500	800	36
AMW2.2	1500	600	28
AMW2.3	1500	400	20
AMW4.1	1200	800	28
AMW4.2	1200	600	22
AMW4.3	1200	400	16
AMW5.1	1000	800	23
AMW5.2	1000	600	19
AMW5.3	1000	400	14
AMW6.1	800	800	18
AMW6.2	800	600	14
AMW6.3	800	400	10



CIRCUM WITH FEET

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium thickness	3-4 mm
Feet	105 mm
Drainage holes	ø 27 mm







CONIC corten steel

The CONIC corten steel planter adds a graceful and warm ambiance to park gardens, thanks to the orange-brown patina on the metal. This patina is formed by a natural layer of rust. Another name for corten steel is weathering steel: weather conditions have a positive effect on this planter.

Corten steel is a metal alloy made by adding copper, phosphorus, silicon, nickel and chromium to iron. When exposed to air, the material forms a protective layer of rust. This natural coating prevents further corrosion, extending the planter's life.

OPTIONS





AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.











SAVRAME



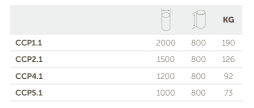


	j		KG
CC4	1200	1000	71
CC4.1	1200	800	61
CC4.2	1200	600	50
CC5	1000	1000	56
CC5.1	1000	800	48
CC5.2	1000	600	39
CC6	800	1000	42
CC6.1	800	800	35
CC6.2	800	600	29
CC8.1	600	800	26
CC8.2	600	600	20



CONIC WITH FEET

DESCRIPTION	STANDARD
Top edge	80 x 25 mm
Corten steel thickness	3 mm
Hidden feet	105 mm
Drainage holes	ø 27 mm







The CONIC aluminium planter adds a graceful and warm ambiance to park gardens. The planter is corrosion resistant. By default, it is not waterproof. Aluminium is very lightweight. The aluminium planter can be left outside all year round without damage, even in freezing temperatures. That means that this you will enjoy this planter for many years.

Once constructed, the planter is given several finishing treatments. The metal is roughened to allow better adhesion of the powder coating. This powder coating is available in a variety of colours and is applied with a strong adhesive primer. Finally, the planter is finished with a hard topcoat. This ensures that the CONIC aluminium planter is scratch resistant.

OPTIONS







CONIC

DESCRIPTION	STANDARD
Top edge	70 x 30 mm
Aluminium thickness	3 mm
Hidden feet	15 mm
Drainage holes	ø 27 mm

	Ö		KG
AC4	1200	1000	37
AC4.1	1200	800	31
AC4.2	1200	600	26
AC5	1000	1000	29
AC5.1	1000	800	25
AC5.2	1000	600	20
AC6	800	1000	22
AC6.1	800	800	18
AC6.2	800	600	15
AC8.1	600	800	12
AC8.2	600	600	10



CONIC WITH FEET

DESCRIPTION	STANDARD
Top edge	70 x 25 mm
Aluminium thickness	4 mm
Hidden feet	105 mm
Drainage holes	ø 27 mm







Retaining walls

Our retaining walls are the perfect solution for separating lawns, borders and paths. They can also be used as planters. Retaining walls create a strong structural impact in gardens and outdoor spaces.

OPTIONS





RETAINING WALLS

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Corten steel thickness	2-3 mm

STRAIGHT

			KG
CRS2.200.1000	1000	200	6
CRS2.200.1500	1500	200	10
CRS2.200.2000	2000	200	12
CRS2.300.1000	1000	300	9
CRS2.300.1500	1500	300	14
CRS2.300.2000	2000	300	18
CRS3.400.1000	1000	400	17
CRS3.400.1500	1500	400	26
CRS3.400.2000	2000	400	34
CRS3.500.1000	1000	500	21
CRS3.500.1500	1500	500	32
CRS3.500.2000	2000	500	41
CRS3.600.1000	1000	600	26
CRS3.600.1500	1500	600	39
CRS3.600.2000	2000	600	50

INSIDE CORNER

			KG
CRSN2.200.500	500	200	6
CRSN2.200.1000	1000	200	11
CRSN2.300.500	500	300	9
CRSN2.300.1000	1000	300	16
CRSN3.400.500	500	400	16
CRSN3.400.1000	1000	400	30
CRSN3.500.500	500	500	20
CRSN3.500.1000	1000	500	37
CRSN3.600.500	500	600	24
CRSN3.600.1000	1000	600	44

OUTSIDE CORNER

			KG
CRSO2.200.500	500	200	6
CRSO2.200.1000	1000	200	11
CRSO2.300.500	500	300	8
CRSO2.300.1000	1000	300	15
CRSO3.400.500	500	400	16
CRSO3.400.1000	1000	400	29
CRSO3.500.500	500	500	18
CRSO3.500.1000	1000	500	35
CRSO3.600.500	500	600	22



THE RETAINING WALLS CONTINUE HERE

INSIDE CURVE

			KG
CRSO3.600.1000	1000	600	42
CRCN2.200.500	500	200	5
CRCN2.200.1000	1000	200	9
CRCN2.200.1500	1500	200	13
CRCN2.200.2000	2000	200	17
CRCN2.300.500	500	300	7
CRCN2.300.1000	1000	300	13
CRCN2.300.1500	1500	300	19
CRCN2.300.2000	2000	300	25
CRCN3.400.500	500	400	13
CRCN3.400.1000	1000	400	24
CRCN3.400.1500	1500	400	36
CRCN3.400.2000	2000	400	47
CRCN3.500.500	500	500	16
CRCN3.500.1000	1000	500	30
CRCN3.500.1500	1500	500	44
CRCN3.500.2000	2000	500	57
CRCN3.600.500	500	600	20
CRCN3.600.1000	1000	600	37
CRCN3.600.1500	1500	600	54

OUTSIDE CURVE

			KG
CRCN3.600.2000	2000	600	70
CRCO2.200.500	500	200	4
CRCO2.200.1000	1000	200	9
CRCO2.200.1500	1500	200	13
CRCO2.200.2000	2000	200	17
CRCO2.300.500	500	300	6
CRCO2.300.1000	1000	300	13
CRCO2.300.1500	1500	300	19
CRCO2.300.2000	2000	300	24
CRCO3.400.500	500	400	12
CRCO3.400.1000	1000	400	23
CRCO3.400.1500	1500	400	35
CRCO3.400.2000	2000	400	46
CRCO3.500.500	500	500	15
CRCO3.500.1000	1000	500	29
CRCO3.500.1500	1500	500	43
CRCO3.500.2000	2000	500	56
CRCO3.600.500	500	600	18
CRCO3.600.1000	1000	600	35
CRCO3.600.1500	1500	600	52



RETAINING WALLS WIDE TOP EDGE

DESCRIPTION	STANDARD
Top edge	400 x 40 mm
Corten steel thickness	3 mm

STRAIGHT

			KG
CRCO3.600.2000	2000	600	68
CRS3.400.1000.400	1000	400	29
CRS3.400.1500.400	1500	400	43
CRS3.400.2000.400	2000	400	57
CRS3.500.1000.400	1000	500	35
CRS3.500.1500.400	1500	500	51
CRS3.500.2000.400	2000	500	67
CRS3.600.1000.400	1000	600	40
CRS3.600.1500.400	1500	600	60

INSIDE CORNER

			KG
CRS3.600.2000.400	2000	600	81
CRSN3.400.500.400	500	400	37
CRSN3.400.1000.400	1000	400	65
CRSN3.500.500.400	500	500	41
CRSN3.500.1000.400	1000	500	72

OUTSIDE CORNER

			KG
CRSN3.600.1000.400	1000	600	84
CRSO3.400.500.400	500	400	26
CRSO3.400.1000.400	1000	400	50
CRSO3.500.500.400	500	500	31
CRSO3.500.1000.400	1000	500	57

INSIDE CURVE

			KG
CRSO3.600.1000.400	1000	600	65
CRCN3.400.1000.400	1000	400	49
CRCN3.400.1500.400	1500	400	71
CRCN3.400.2000.400	2000	400	90
CRCN3.500.1000.400	1000	500	54
CRCN3.500.1500.400	1500	500	79
CRCN3.500.2000.400	2000	500	100
CRCN3.600.1000.400	1000	600	61
CRCN3.600.1500.400	1500	600	91

OUTSIDE CURVE

			KG
CRCN3.600.2000.400	2000	600	122
CRCO3.400.1000.400	1000	400	40
CRCO3.400.1500.400	1500	400	61
CRCO3.400.2000.400	2000	400	81
CRCO3.500.1000.400	1000	500	46
CRCO3.500.1500.400	1500	500	69
CRCO3.500.2000.400	2000	500	91
CRCO3.600.1000.400	1000	600	53



REVERT RETAINING WALLS

DESCRIPTION	STANDARD	
Top Edge	450 x 40 mm	
Material thickness	3 mm	

STRAIGHT

			KG
CRCO3.600.1500.400	1500	600	79
CRCO3.600.2000.400	2000	600	114
CRS3.500.1000.450.R	1000	500	37

INSIDE CORNER

			KG
CRS3.500.1500.450.R	1500	500	56
CRS3.500.2000.450.R	2000	500	75

OUTSIDE CORNER

			KG
CRSN3.500.500.450.R	500	500	52
CRSN3.500.1000.450.R	1000	500	90

INSIDE CURVE

500	500	28
1000	500	64
1000	500	70
	1000	1000 500

OUTSIDE CURVE

			KG
CRCN3.500.1500.450.R	1500	500	97
CRCN3.500.2000.450.R	2000	500	120
CRCO3.500.1000.450.R	1000	500	51



RETAINING WALLS

DESCRIPTION	STANDARD
Top edge	50 x 25 mm
Aluminium dikte	2-3 mm

STRAIGHT

			KG
CRCO3.500.1500.450.R	1500	500	75
CRCO3.500.2000.450.R	2000	500	106
ARS3.200.1000	1000	200	3
ARS3.200.1500	1500	200	5
ARS3.200.2000	2000	200	6
ARS3.300.1000	1000	300	5
ARS3.300.1500	1500	300	7
ARS3.300.2000	2000	300	9
ARS4.400.1000	1000	400	8
ARS4.400.1500	1500	400	12
ARS4.400.2000	2000	400	15
ARS4.500.1000	1000	500	10
ARS4.500.1500	1500	500	15
ARS4.500.2000	2000	500	19
ARS4.600.1000	1000	600	12

INSIDE CORNER

			KG
ARS4.600.1500	1500	600	18
ARS4.600.2000	2000	600	23
ARSN3.200.500	500	200	3
ARSN3.200.1000	1000	200	6
ARSN3.300.500	500	300	4
ARSN3.300.1000	1000	300	8
ARSN4.400.500	500	400	7
ARSN4.400.1000	1000	400	14
ARSN4.500.500	500	500	9
ARSN4.500.1000	1000	500	17

OUTSIDE CORNER

			КС
ARSN4.600.500	500	600	11
ARSN4.600.1000	1000	600	20
ARSO3.200.500	500	200	3
ARSO3.200.1000	1000	200	6
ARSO3.300.500	500	300	4
ARSO3.300.1000	1000	300	8
ARSO4.400.500	500	400	7
ARSO4.400.1000	1000	400	13
ARSO4.500.500	500	500	9
ARSO4.500.1000	1000	500	17



THE RETAINING WALLS CONTINUE HERE

INSIDE CURVE

			KG
ARSO4.600.500	500	600	10
ARSO4.600.1000	1000	600	19
ARCN3.200.500	500	200	2
ARCN3.200.1000	1000	200	5
ARCN3.200.1500	1500	200	7
ARCN3.200.2000	3000	200	9
ARCN3.300.500	500	300	3
ARCN3.300.1000	1000	300	7
ARCN3.300.1500	1500	300	10
ARCN3.300.2000	2000	300	13
ARCN4.400.500	500	400	6
ARCN4.400.1000	1000	400	11
ARCN4.400.1500	1500	400	17
ARCN4.400.2000	2000	400	22
ARCN4.500.500	500	500	7
ARCN4.500.1000	1000	500	14
ARCN4.500.1500	1500	500	21
ARCN4.500.2000	2000	500	27
ARCN4.600.500	500	600	9
ARCN4.600.1000	1000	600	17

OUTSIDE CURVE

			KG
ARCN4.600.1500	1500	600	25
ARCN4.600.2000	2000	600	33
ARCO3.200.500	500	200	2
ARCO3.200.1000	1000	200	4
ARCO3.200.1500	1500	200	7
ARCO3.200.2000	2000	200	9
ARCO3.300.500	500	300	3
ARCO3.300.1000	1000	300	6
ARCO3.300.1500	1500	300	10
ARCO3.300.2000	2000	300	13
ARCO4.400.500	500	400	5
ARCO4.400.1000	1000	400	11
ARCO4.400.1500	1500	400	16
ARCO4.400.2000	2000	400	21
ARCO4.500.500	500	500	7
ARCO4.500.1000	1000	500	13
ARCO4.500.1500	1500	500	20
ARCO4.500.2000	2000	500	26
ARCO4.600.500	500	600	8
ARCO4.600.1000	1000	600	16



RETAINING WALLS WIDE TOP EDGE

DESCRIPTION	STANDARD
Top edge	400 x 40 mm
Aluminium thickness	4 mm

STRAIGHT

			KG
ARCO4.600.1500	1500	600	24
ARCO4.600.2000	2000	600	32
ARS4.400.1000.400	1000	400	14
ARS4.400.1500.400	1500	400	20
ARS4.400.2000.400	2000	400	27
ARS4.500.1000.400	1000	500	16
ARS4.500.1500.400	1500	500	24
ARS4.500.2000.400	2000	500	32
ARS4.600.1000.400	1000	600	19

INSIDE CORNER

			KG
ARS4.600.1500.400	1500	600	28
ARS4.600.2000.400	2000	600	38
ARSN4.400.500.400	500	400	17
ARSN4.400.1000.400	1000	400	31
ARSN4.500.500.400	500	500	20

OUTSIDE CORNER

			KG
ARSN4.500.1000.400	1000	500	34
ARSN4.600.1000.400	1000	600	39
ARSO4.400.500.400	500	400	12
ARSO4.400.1000.400	1000	400	24
ARSO4.500.500.400	500	500	14

INSIDE CURVE

			KG
ARSO4.500.1000.400	1000	500	27
ARSO4.600.1000.400	1000	600	30
ARCN4.400.1000.400	1000	400	24
ARCN4.400.1500.400	1500	400	33
ARCN4.400.2000.400	2000	400	42
ARCN4.500.1000.400	1000	500	27
ARCN4.500.1500.400	1500	500	37
ARCN4.500.2000.400	2000	500	47
ARCN4.600.1000.400	1000	600	30

OUTSIDE CURVE

			К
ARCN4.600.1500.400	1500	600	42
ARCN4.600.2000.400	2000	600	53
ARCO4.400.1000.400	1000	400	19
ARCO4.400.1500.400	1500	400	28
ARCO4.400.2000.400	2000	400	38
ARCO4.500.1000.400	1000	500	21
ARCO4.500.1500.400	1500	500	40
ARCO4.500.2000.400	2000	500	43
ARCO4.600.1000.400	1000	600	24



1500 500 26

2000 500 34

REVERT RETAINING WALLS

DESCRIPTION	STANDARD	
Top Edge	450 x 40 mm	
Material thickness	4 mm	

STRAIGHT

			KG
ARCO4.600.1500.400	1500	600	35
ARCO4.600.2000.400	2000	600	49
ARS4.500.1000.450.R	1000	500	17
INSIDE CORNER			
		1	KG

OUTSIDE CORNER

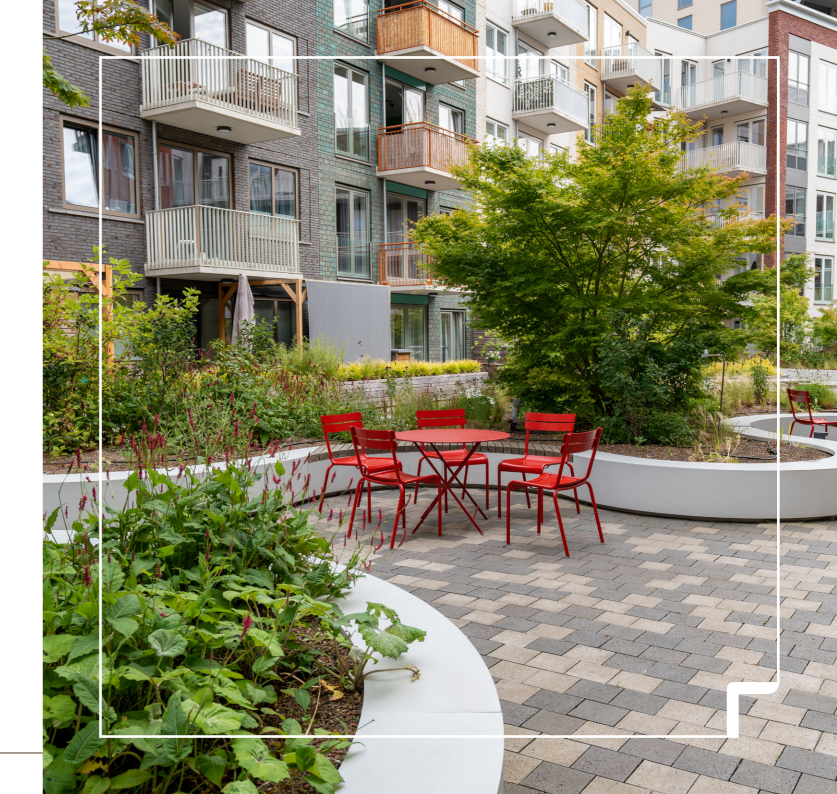
ARS4.500.1500.450.R

ARS4.500.2000.450.R

			KG
ARSN4.500.500.450.R	500	500	24
ARSN4.500.1000.450.R	1000	500	41

INSIDE CURVE

			KG
ARSO4.500.500.450.R	500	500	13
ARSO4.500.1000.450.R	1000	500	29
ARCN4.500.1000.450.R	1000	500	32
OUTSIDE CURVE			
OUTSIDE CURVE			KG
ARCN4.500.1500.450.R	1500	500	KG 45
	1500 2000	500 500	
ARCN4.500.1500.450.R			45





Retaining wall seat

Easily transform your retaining wall into a seating area with our hardwood seat. Our retaining walls are the perfect solution for separating lawns, borders and paths. They can also be used as planters and, of course, as additional seating.

OPTIONS



AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.













SEATING IN LENGTH

DESCRIPTION	STANDARD	<
Beam size	40 x 60 mm - 40 x 90 mm	
Fixing strip	Galvanized steel	
Accessories	Stainless steel	

HARDWOOD

				KG
ARCO4.500.1500.450.R		1500	500	34
ARCO4.500.2000.450.R		2000	500	49
RS.BL.500	500	500	46	10
RS.BL.1000	1000	500	46	18

BAMBOO

				KG
RS.BL.1500	1500	500	46	28
RS.BL.2000	2000	500	46	37
RS.BL.500.BX	488	460	90	13
RS.BL.1000.BX	988	460	90	24



SEATING PERPENDICULAR

DESCRIPTION	STANDARD
Beam size	65 x 65 mm
Fixing strip	Galvanized steel
Accessories	Stainless steel

HARDWOOD

				KG
RS.BL.1500.BX	1488	460	90	35
RS.BL.2000.BX	1988	460	90	46
RS.BS.500	450	500	72	13
RS.BS.1000	1000	500	72	29

BAMBOO

				KG
RS.BS.1500	1500	500	72	43
RS.BS.2000	2000	500	72	59
RS.BS.500.BX	492	500	66	17
RS.BS.1000.BX	996	500	66	35



SEAT INSIDE CURVE

DESCRIPTION	STANDARD
Beam size	65 x 65 mm
Fixing strip	Galvanized steel
Accessories	Stainless steel



				KG
RS.BS.1500.BX	1500	500	66	51
RS.BS.2000.BX	2004	500	66	68
RS.BS.CN1000	1400	1400	72	49

BAMBOO

				KG
RS.BS.CN1500	1900	1900	72	80
RS.BS.CN2000	2400	2400	72	103
RS.BS.CN1000.BX	2042	774	66	60



SEAT OUTSIDE CURVE

DESCRIPTION	STANDARD
Beam size	65 x 65 mm
Fixing strip	Galvanized steel
Accessories	Stainless steel



				KG
RS.BS.CN1500.BX	2749	901	66	87
RS.BS.CN2000.BX	3457	1047	66	116
RS.BS.CO1000	1000	1000	72	36

BAMBOO

				KG
RS.BS.CO1500	1500	1500	72	62
RS.BS.CO2000	2000	2000	72	85
RS.BS.CO1000.BX	1477	657	66	41



REVERT SEAT

DESCRIPTION	STANDARD
Material thickness	10 mm
Seating	Aluminium
Fixing strip	Aluminium
Accessories	Stainless steel

				KG
RS.BS.CO1500.BX	2184	786	66	67
RS.BS.CO2000.BX	2890	930	66	92
RS.R.BS.500.Al	516	423	353	11
RS.R.BS.1000.Al	1044	423	353	23



REVERT SEAT INSIDE CURVE

DESCRIPTION	STANDARD
Material thickness	10 mm
Seating	Aluminium
Fixing strip	Aluminium
Accessories	Stainless steel

				KG
RS.R.BS.1500.Al	1440	423	353	31
RS.R.BS.2000.Al	1968	423	353	42
RS.R.BS.CN1000.Al	1874	681	353	35



REVERT SEAT OUTSIDE CURVE

DESCRIPTION	STANDARD
Material thickness	10 mm
Seating	Aluminium
Fixing strip	Aluminium
Accessories	Stainless steel

				KG
RS.R.BS.CN1500.Al	2587	827	353	52
RS.R.BS.CN2000.Al	3298	974	353	69
RS.R.BS.CO1000.Al	1433	504	353	29









By applying Tree Grates you first ensure safety. The ground level around the trees remains the same therefor no dangerous situations arise. The trees themselves are also protected. The Tree Grates do not damage the trunk and roots of trees. Tree Grates also ensure that water and oxygen can reach the roots easily. The underlying frame prevents strain and damage to roots. Thick Corten steel (10mm) is perfect for producing tree grates. You can choose from an extensive number of patterns but through our own production we can quickly realise your wishes in consultation with you. We can produce your own graphic patterns and specific dimensions (you will need to provide an DXF file with the required pattern).

OPTIONS







SQUARE

DESCRIPTION	STANDARD
Corten steel thickness	10 mm
Aluminium thickness	10 mm
Frame	TGFR.S

CORTEN STEEL

				KG
RS.R.BS.CO1500.Al	2149	630	353	46
RS.R.BS.CO2000.Al	2861	837	353	63
TGGR.S980.1.Ct	980	980	10	46
TGGR.S1200.1.Ct	1200	1200	10	72
TGGR.S1490.1.Ct	1490	1490	10	106

COATED STEEL

				KG
TGGR.S1800.1.Ct	1800	1800	10	153
TGGR.S1950.1.Ct	1950	1950	10	196
TGGR.S980.1.ZnRc	980	980	10	46
TGGR.S1200.1.ZnRc	1200	1200	10	72
TGGR.S1490.1.ZnRc	1490	1490	10	106



SQUARE FRAME

DESCRIPTION	STANDARD
Material thickness	2 mm

GALVANIZED STEEL

				KG
TGGR.S1800.1.ZnRc	1800	1800	10	153
TGGR.S1950.1.ZnRc	1950	1950	10	196
TGFR.S980	980	980	50	15
TGFR.S1200	1200	1200	50	19
TGFR.S1490	1490	1490	50	24



ROUND

DESCRIPTION	STANDARD
Corten steel thickness	10 mm
Aluminium thickness	10 mm
Frame	TGFR.R



ROUND FRAME

DESCRIPTION	STANDARD
Material thickness	2 mm

CORTEN STEEL

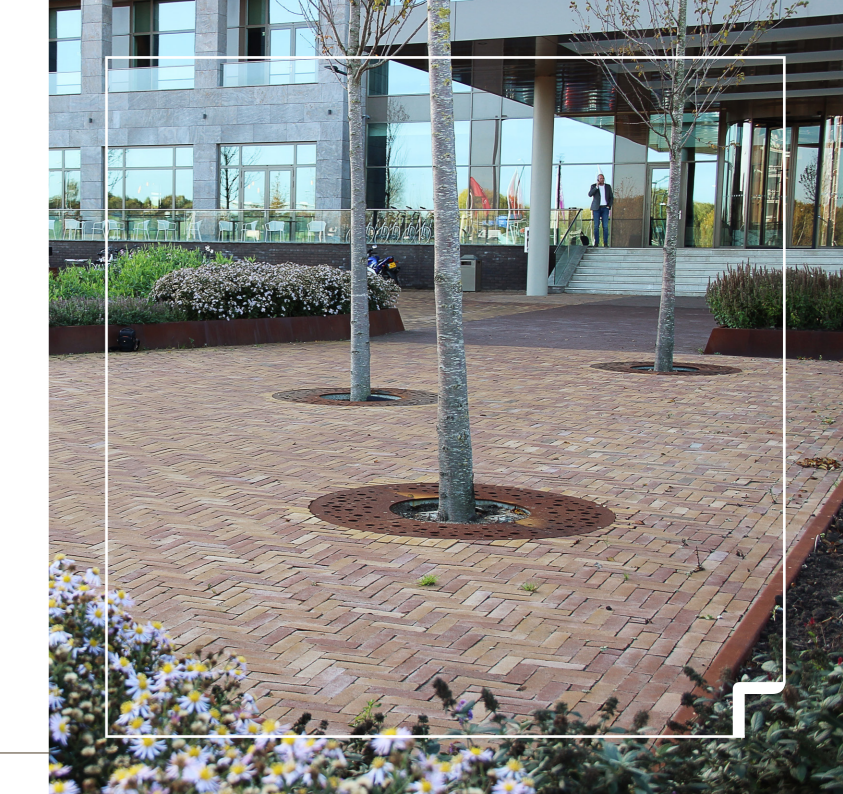
				KG
TGFR.S1800	1800	1800	50	29
TGFR.S1950	1950	1950	50	38
TGGR.R980.1.Ct		980	10	35
TGGR.R1200.1.Ct		1200	10	55
TGGR.R1490.1.Ct		1490	10	80

COATED STEEL

			KG
TGGR.R1800.1.Ct	1800	10	120
TGGR.R1950.1.Ct	1950	10	144
TGGR.R980.1.ZnRc	980	10	35
TGGR.R1200.1.ZnRc	1200	10	55
TGGR.R1490.1.ZnRc	1490	10	80

GALVANIZED STEEL

				KG
TGGR.R1800.1.ZnRc		1800	10	120
TGGR.R1950.1.ZnRc		1950	10	144
TGFR.R980	980	980	50	12
TGFR.R1200	1200	1200	50	15
TGFR.R1490	1490	1490	50	19







AROS

Due to the simplicity of its design, this tree stand fits into any public space. Produced in sturdy, weather-resistant materials: corten steel and coated steel. Within the AROS tree brackets, you can choose between round shapes or a more austere look with straight shapes.

Turn to page 35 for the complete AROS range.

OPTIONS



FRAME

ROUND

DESCRIPTION	STANDARD	E
Corten steel thickness	4 mm	
Steel thickness	4 mm	
Frame	TGGR + TGFR	

CORTEN STEEL

				KG
TGFR.R1800	1800	1800	50	23

COATED STEEL

				KG
TGFR.R1950	1950	1950	50	28



STRAIGHT

DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Steel thickness	2 mm
Frame	TGGR + TGFR

CORTEN STEEL

				KG
ARTG.R700.Ct	826	337	850	15

COATED STEEL

				KG
ARTG.R700.ZnRc	826	337	850	15



STORR

STORR tree brackets have a lightweight design, making them fit perfectly into any streetscape. The tree brackets are made of a weather-resistant and very sturdy material. This makes the STORR tree brackets last for a long time.

Turn to page 45 for the complete STORR range.

OPTIONS



FRAME

KOOND		
DESCRIPTION	STANDARD	
Corten steel thickness	10 mm	
Steel thickness	10 mm	
Frame	TGGR + TGFR	

CORTEN STEEL

				KG
ARTG.S700.Ct	545	160	850	8

COATED STEEL

				KG
ARTG.S700.ZnRc	545	160	850	8



STRAIGHT

DESCRIPTION	STANDARD
Corten steel thickness	10 mm
Steel thickness	10 mm
Frame	TGGR + TGFR

CORTEN STEEL



COATED STEEL









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 pits, 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 pits unburden trees. By giving the tree a well-earned platform, you ease the tree of outer burdens as root pressure.

OPTIONS





SQUARE

DESCRIPTION	STANDARD
Top edge	100 x 40 mm
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Patterns	7

CORTEN STEEL

				KG
STTG.S700.Ct	545	160	850	16
STTG.S700.ZnRc	545	160	850	16
TWE.S980.P1.Ct	1440	1440	250	67
TWE.S1200.P1.Ct	1660	1660	250	77
TWE.S1490.P1.Ct	1940	1940	250	90

ALUMINIUM

				KG
TWE.S1800.P1.Ct	2260	2260	250	103
TWE.S1950.P1.Ct	2410	2410	250	111
TWE.S980.P1.Al	1430	1430	250	30
TWE.S1200.P1.Al	1660	1660	250	36
TWE.S1490.P1.Al	1940	1940	250	42



ROUND

DESCRIPTION	STANDARD
Top edge	100 x 40 mm
Corten steel thickness	3 mm
Aluminium thickness	4 mm
Patterns	6

CORTEN STEEL

				KG
TWE.S1800.P1.Al	2260	2260	250	49
TWE.S1950.P1.Al	2410	2410	250	52
TWE.R980.P1.Ct		1430	250	51
TWE.R1200.P1.Ct		1660	250	59
TWE.R1490.P1.Ct		1940	250	67

ALUMINIUM

			KG
TWE.R1800.P1.Ct	2260	250	77
TWE.R1950.P1.Ct	2410	250	82
TWE.R980.P1.Al	1430	250	23
TWE.R1200.P1.Al	1660	250	27
TWE.R1490.P1.Al	1940	250	31





AROS

The AROS is a budget-friendly but also elegant bicycle rack. The racks can be produced with and without a tilt bar.

Turn to page 35 for the complete AROS range.

OPTIONS



CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.











SAVRAME

STANDARD

DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Steel thickness	2 mm
Concrete base	ACBP250 x2

CORTEN STEEL

				KG
TWE.R1800.P1.Al		2260	250	36
TWE.R1950.P1.Al		2410	250	38
AR1BS.600.Ct	750	150	1070	10

GALVANIZED STEEL

				KG
AR1BS.900.Ct	1050	150	1070	11
AR1BS.1200.Ct	1350	150	1070	11
AR1BS.600.Zn	750	150	1070	10

COATED STEEL

				KG
AR1BS.900.Zn	1050	150	1070	11
AR1BS.1200.Zn	1350	150	1070	11
AR1BS.600.ZnRc	750	150	1070	10



WITH DUMMY ROD

DESCRIPTION	STANDARD
Corten steel thickness	2 mm
Steel thickness	2 mm
Concrete base	ACBP250 x2

CORTEN STEEL

				KG
AR1BS.900.ZnRc	1050	150	1070	11
AR1BS.1200.ZnRc	1350	150	1070	11
AR1BS.600S.Ct	750	150	1070	11

GALVANIZED STEEL

				KG
AR1BS.900S.Ct	1050	150	1070	13
AR1BS.1200S.Ct	1350	150	1070	15
AR1BS.600S.Zn	750	150	1070	11

COATED STEEL

				KG
AR1BS.900S.Zn	1050	150	1070	13
AR1BS.1200S.Zn	1350	150	1070	15
AR1BS.600S.ZnRc	750	150	1070	11

BAMBOO

				KG
AR1BS.900S.ZnRc	1050	150	1070	13
AR1BS.1200S.ZnRc	1350	150	1070	15



ROUNDED CORNER

DESCRIPTION	STANDARD
Stainless steel thickness	2 mm
Steel thickness	2 mm
Concrete base	ACBP250 x2



				KG
AR1BS.600S.Ba	750	150	1070	11
AR1BS.900S.Ba	1050	150	1070	13
AR2BS.600.AISI	750	150	1070	7

GALVANIZED STEEL

				KG
AR2BS.900.AISI	1050	150	1070	8
AR2BS.1200.AISI	1350	150	1070	9
AR2BS.600.Zn	750	150	1070	7

COATED STEEL

				KG
AR2BS.900.Zn	1050	150	1070	7
AR2BS.1200.Zn	1350	150	1070	8
AR2BS.600.ZnRc	750	150	1070	7



ROUNDED CORNER WITH DUMMY ROD

DESCRIPTION	STANDARD
Stainless steel thickness	2 mm
Steel thickness	2 mm
Concrete base	ACBP250 x2

STAINLESS STEEL

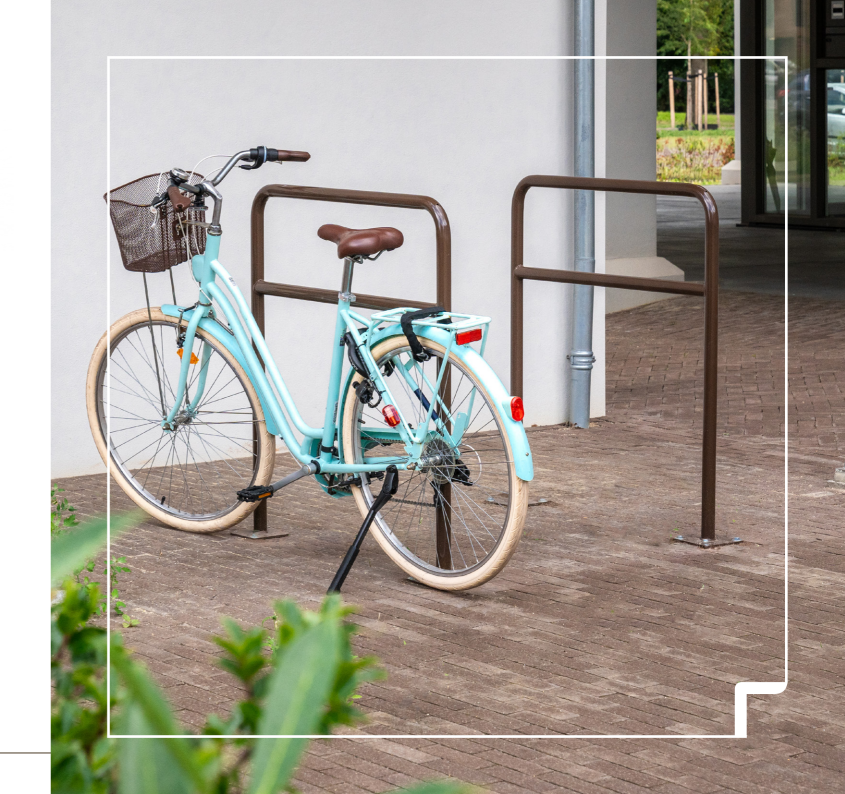
				KG
AR2BS.900.ZnRc	1050	150	1070	7
AR2BS.1200.ZnRc	1350	150	1070	8
AR2BS.600S.AISI	750	150	1070	8

GALVANIZED STEEL

				KG
AR2BS.900S.AISI	1050	150	1070	10
AR2BS.1200S.AISI	1350	150	1070	11
AR2BS.600S.Zn	750	150	1070	8

COATED STEEL

				KG
AR2BS.900S.Zn	1050	150	1070	9
AR2BS.1200S.Zn	1350	150	1070	10
AR2BS.600S.ZnRc	750	150	1070	8





BORG

The BORG is a robust bicycle rack. The racks are available in the single and double placement variant

Turn to page 37 for the complete BORG range.

OPTIONS



CONCRETE BASE

AVAILABLE IN 6 DIFFERENT TYPES OF WOOD

Standard version in Garapa. Now available in six different sustainable wood types. See page 9 for more information.







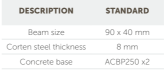








STANDARD CORTEN STEEL



HARDWOOD

				KG
AR2BS.900S.ZnRc	1050	150	1070	9
AR2BS.1200S.ZnRc	1350	150	1070	10

BAMBOO

				KG
BOBS.600.Ct	900	150	1084	24
BOBS.900.Ct	1200	150	1084	26



STANDARD COATED STEEL

DESCRIPTION	STANDARD
Beam size	90 x 40 mm
Steel thickness	8 mm
Concrete base	ACBP250 x2

HARDWOOD

				KG
BOBS.600.Ct.BX	900	150	1084	26
BOBS.900.Ct.BX	1200	150	1084	28

BAMBOO

				KG
BOBS.600.ZnRc	900	150	1084	24
BOBS.900.ZnRc	1200	150	1084	26



STORR

The strength of the STORR bicycle stands is simplicity, partly due to the use of material with a thickness of 10mm.

Turn to page 45 for the complete STORR range.

OPTIONS



CONCRETE BASE



STANDARDV

DESCRIPTION	STANDARD
Corten steel thickness	10 mm
Steel thickness	10 mm
Concrete base	ACBP250 x2

CORTEN STEEL

			KG
900	150	1084	26
1200	150	1084	28
	500	300 130	300 130 1001

COATED STEEL

				KG
STBS.600.Ct	740	150	1056	19
STBS.900.Ct	1040	150	1056	22



E-BIKE CHARGER

- * Corten steel
 ** Aluminium

STANDARD
Bamboo
10 mm
10 mm
ACBP250 x1

SINGLE SOCKET

				KG
STBS.600.ZnRc*	740	150	1056	19
STBS.900.ZnRc**	1040	150	1056	22

DOUBLE SOCKET

				К
STBS.E150S.Ct *	150	150	1135	41
STBS.E150S.Al **	150	150	1135	16





ROMB

The ROMB barrier is a guided fence that is characterised by its simplicity. By applying separation barriers, you ensure safety and create visual walking/driving lanes.



ROMB 1

DESCRIPTION	STANDARD
Corten steel thickness	8 mm
Steel thickness	8 mm

CORTEN STEEL

				KG
STBS.E150D.Ct	150	150	1135	41
STBS.E150D.Al	150	150	1135	16
RO1BA1000.Ct	1000	80	1000	35

COATED STEEL

				KG
RO1BA1490.Ct	1490	80	1000	45
RO1BA2000.Ct	2000	80	1000	55
RO1BA1000.ZnRc	1000	80	1000	35



ROMB 2

DESCRIPTION	STANDARD
Corten steel thickness	8 mm
Steel thickness	8 mm

CORTEN STEEL

				KG
RO1BA1490.ZnRc	1490	80	1000	45
RO1BA2000.ZnRc	2000	80	1000	55
RO2BA1000.Ct	1000	80	1000	36

COATED STEEL

				KG
RO2BA1490.Ct	1490	80	1000	45
RO2BA2000.Ct	2000	80	1000	55
RO2BA1000.ZnRc	1000	80	1000	36







Indicate a route or boundary in a safe and clear way, that is possible with road studs. In addition to a visual separation for pedestrians, for example, they also provide tactile feedback for drivers. Simplicity makes our road surfaces functional and robust. The right construction and materials make the road studs extremely suitable for public spaces. This solution offers a flexible, fast and timeless solution for infinite applications.

OPTIONS





ROAD STUDS

DESCRIPTION	STANDARD	
Corten steel thickness	8 mm	
Chemical anchor	ACCA1 1/30ST	



			KG
1490	80	1000	45
2000	80	1000	55
	50	60	0
	70	60	0
	1150	2000 80	2000 80 1000 50 60



ROAD STUDS

DESCRIPTION	STANDARD
Stainless steel thickness	3 mm
Chemical anchor	ACCA1 1/30ST

STAINLESS STEEL

			KG
RS105.Ct(10PCS)	105	60	0
RS150.Ct(10PCS)	150	120	1
RS50.SS(10PCS)	50	60	0
RS70.SS(10PCS)	70	60	0

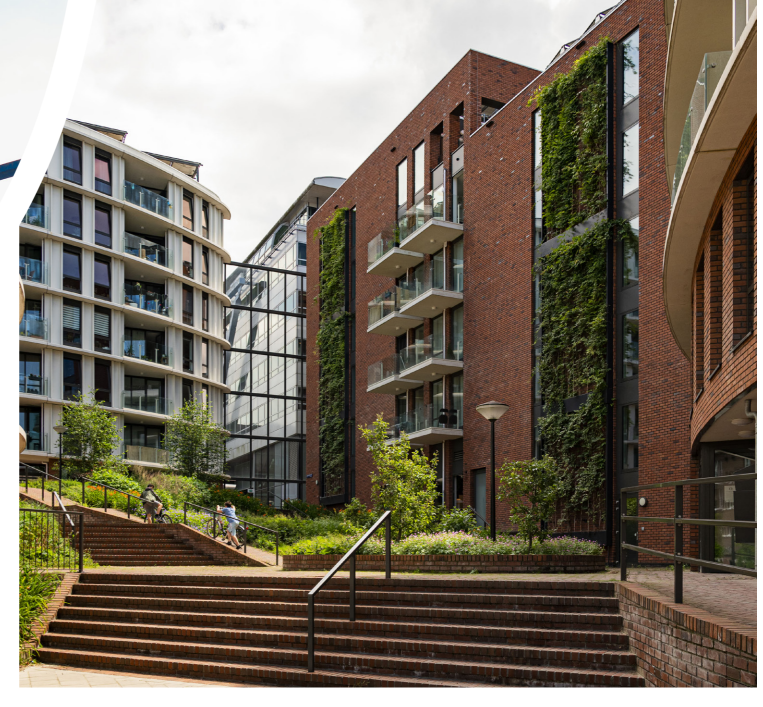


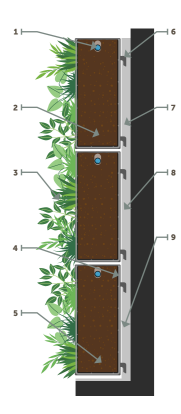


VERTIWALL

The Vertiwall system is a completely finished and modular system for creating vertical gardens. Vertiwall is the only complete soil (substrate) supported system available on the market. Because of this we are the only one who can offer an expected durability of 20 years. Looking at the requirements in construction in which 20 year of depreciation is used as standard, Vertiwall is the most advantageous system available.

In addition to purchase value, the substrate-based system also makes the monthly costs much cheaper. Because the system only needs to run for 5 minutes a day at 8 l / h per meter of drip hose, water consumption is extremely low. Namely a 10 liter / m2 per week. A few moisture sensors are sufficient to assess whether more or less water is required.





1. MINIMAL WATER USAGE

10 liters / m2 per week standard drip hose.

2. NO FERTILIZERS IN THE FIRST 5 YEARS

Thanks to special substrate.

3. GREEN UPON DELIVERY

Plants can be pre-cultivated in the standard boxes.

4. SOUND ABSORBING UP TO 12 DB Thanks to multi-layer construction.

5. FROST RESISTANT

Due to the ground-based system it is switched off in winter.

6. PLUG & PLAY CONSTRUCTION

Easy to assemble by a green/construction professional.

7. CAN BE USED INDOORS AND OUTDOORS

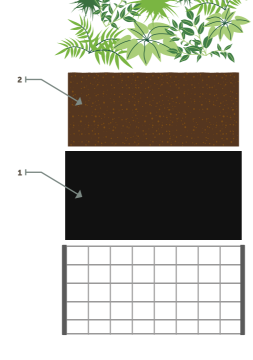
Optimal ventilation behind system.

8. 20 YEAR LIFESPAN

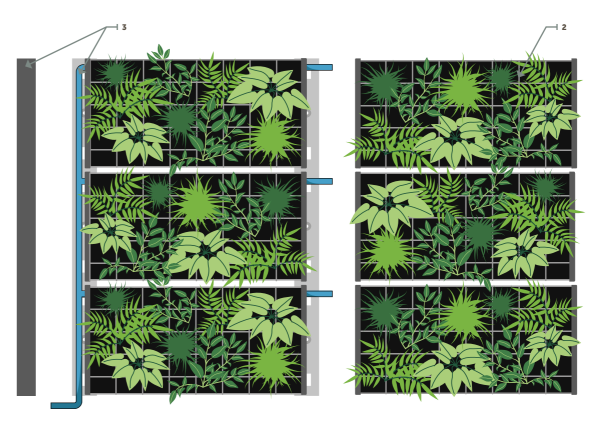
10-year warranty on the materials.

9. CAN BE PLACED FLOATING AS WELL AS STANDING

Thanks to the modular system.



- 1. First the boxes are provided with an envelope with the specially designed non-woven filter cloth.
- 2. This is then supplemented with the previously described substrate, after which the envelope can be closed.
- 3. When the boxes have been supplemented, holes can be made for the plants.



1. PILLAR

Depending on the situation, the pillars are fixed on a foundation or hanging against the facade. These are set with the correct spacing so that hanging the boxes runs smoothly.

2. BOX

The boxes are hung per layer in the pillars. For each layer of boxes, the drip hose of the irrigation system must be pulled through the boxes. For this, the boxes are provided with a hole on the side of the box. If the Vertiwall is hanging, a water collection gutter can be placed under it.

3. DRIP HOSE + COVERS

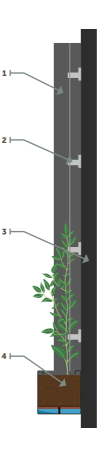
After the boxes and drip hoses have been connected, the covers can be mounted on the pillars and boxes.



VERTITRELLIS

Vertitrellis is the most natural system that promotes the growth of climbing plants. For multiple centuries, climbing plants have been used to create a green facade. The Vertitrellis system has been specially developed for this growth at all heights possible. By putting the growing area of the plants on height, many more plant species are possible for creating green facades.

The Vertitrellis system consists of an Aluminum tray in which the plants are placed. Furthermore, the system consists of a welded wire mesh, spacers and covers around the growing space to delineate. With the Vertitrellis system it is possible to use a water tank under the substrate, this is possible thanks to our polyurea inner coating.



COVERS

For staking growing space plants.

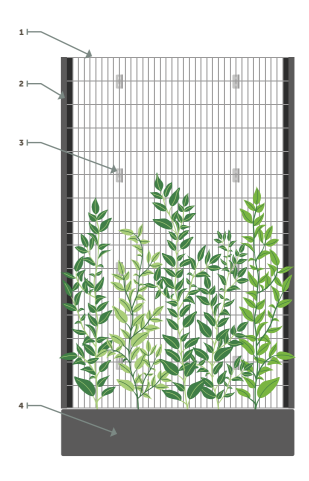
2. CLIMB-SAFE GRID:

Mesh: 50 x 200 mm. Thickness: 6 x 5 x 6 mm.

3. 20 year lifespan 10 year warranty on the construction frost resistant.

4. FLOATING PLANTER:

Blind Blindly attached to the facade Optional waterproof.



1. TRELLIS

Welded wire mesh. Mesh: 50 x 200 mm. Thickness: 6 x 5 x 6 mm.

2. COVERS

Optionally, the covers are mounted.

3. SPACERS

Distance of 100 mm. 5 mm Aluminum.

The spacers are mounted in the same way against the facade, so that the trellis can be hung up. The top spacers are mounted upside down to make sure the trellis is completely secure.

4. PLANTER

5 mm Aluminum.

Anchor points must be drilled in the facade for the planter. The planter can then be blind mounted on the inside of the planter.



VERTAPLANTER

The Vertaplanter system is an answer to greening residential towers and apartments. The planter has been specially developed to place planted planters at height. This form of greening is an ever-increasing trend which begins to take shape. Vertuss is involved from the start and responded to questions from the market.

The Vertaplanters are suitable to be lifted to a certain height when it is completely filled. The Vertaplanter can be prepared on the ground floor or already in the greenhouse so that it is only hoisted and optionally needs to be fixed. We have developed special profiles for said fixation that are still accessible after it is placed. In addition, these provide a installation height with a view to pipework to or from the bin.

1. BALUSTRADE

There is often only a limited space available on balconies. The space is also including the balustrade. In the past, planters were hung over this. Thanks to it blind fixation system, the planters can immediately be used as a balustrade itself. By including the plants in the balustrade, you create a calm image and save space and costs.

2. GREEN UPON DELIVERY

Plants to be grown in planter.

Planters are filled on ground level and possibly provided with a drip-hose with excess length. The planters are placed using strops. Any pipeline work will be plugged in underneath.

3. CONTENT

To be provided with an irrigation system or made waterproof for water buffer

4. DRAINAGE

Provided with holes as standard.

Optional pipe to be connected.

5. FIXING PROFILES

The anchor holes for fixing profiles are included in construction. They can be incorporated in the fabrication of the concrete or in the steel construction. The fixing profiles are bolted to the construction.

6. FIXATION STRIP

The fixation strip is slid between the profiles and fixed with the bolt.

Headquarters and showroom: Liessentstraat 4, 5405 AG Uden The Netherlands
Warehouse: Frontstraat 3A, 5405 AK Uden The Netherlands
T. + 31 (0)413 295 262
www.furns.com - info@furns.com

FURNS© collection book edition 2, 09 - 2024. This collection book has been compiled with great care. It is nevertheless possible that it contains errors or is not up to date. We reserve the right to amend or change prices and images