

2022

FURNITURE

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





FOLLOW US ON:







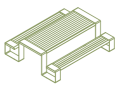
Cooperative thinking and advice on site needed? We are always ready



Specials are possible thanks to our own factories.







PICNIC SETS 38 - 45



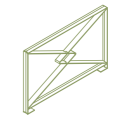
LITTER BINS 46 - 65



TREE GRATES 66 - 75







BICYCLE RACKS 82 - 97



BARRIERS 98 - 103



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.

COSTUM MADE

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. **Employees:**

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

Office: 20-30

Warehouse: 30-40 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.

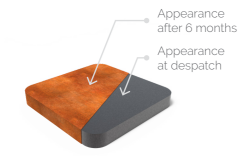


CORTEN STEEL

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 Advantages layer forms the protection against further 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 Corten steel:

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

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 tempera- Very strong and wear-resistant ture results in an alloy.



ALUMINIUM

Aluminium is light, strong, durable and resistant to corrosion. The top edge of all the Aluminum 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 has been produced, this planter is powder · Very light weight coated with a strongly adhering primer, after which it is finished with a scratch-resistant colour layer.



- Low maintenance
- Weatherproof and durable material



- 100% recyclable
- Resistant to corrosion
- Scratch resistant top layer
- High resistance to fertilisers
- Available in almost any RAL colour

Our standard RAL colours are:

RAL 7021

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

| Voluminous mass | 900 kg/m3 |
|----------------------|-----------|
| Labels | FSC |
| Sustainability class | 1 - 2 |
| Origin | Brazil |

Specifications Voluminous mass 1150 kg/m3

| Labels | FSC and BREEAM KON |
|----------------------|-----------------------|
| Sustainability class | 1 |
| Strength class | C16 - C24 |
| Fire class | Class B |

CO² Neutral

China

Footprint

Origin

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







THE AROS SERIES

The AROS series has a modular design. The different elements can be put together into playful expressions. A budget friendly and elegant bank. The bench is single or double-sided with optionsally a backrest.

Installation

- Below ground level: 150 mmOn a foundation, see product sheet

In the same series we also have **tree guards** and bicycle racks. You can find these at our product categories.

Options

• FURNS concrete footing









AROS 2300 4 SEATER

| | • |
|------------------------|------------|
| Description | Standard |
| Model | ARBE.2300S |
| Type of wood | Garapa |
| Beam size | 137×20 |
| Corten steel thickness | 8 mm |
| Aluminum thickness | 8 mm |

OPTIONS





MADE

Specifications CORTEN STEEL

| Model | Α | В | С | kg | |
|------------|------|-----|-----|-----|--|
| ARBE.2300S | 2300 | 509 | 450 | 119 | |
| | | | | | |
| ALUMINIUM | | | | | |
| Model | Α | В | С | kg | |

ARBE.2300S 2300 509 450 63

CUSTOM ACBP600 x2

AROS 2300 DOUBLE 8 SEATER

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|------------|
| Model | ARBE.2300D |
| Type of wood | Garapa |
| Beam size | 137×20 |
| Corten steel thickness | 8 mm |
| Aluminum thickness | 8 mm |

OPTIONS



MADE

CUSTOM ACBP250 x4

| Model | Α | В | С | kg |
|------------|------|-----|-----|-----|
| ARBE.2300D | 2300 | 953 | 450 | 189 |
| | | | | |
| ALUMINIUM | | | | |
| Model | Α | В | С | kg |
| ARBE.2300D | 2300 | 953 | 450 | 102 |

AROS 2300 DOUBLE + BACKREST

8 SEATER

Specifications

| Description | Standard |
|------------------------|-------------|
| Model | ARBE.2300DB |
| Type of wood | Garapa |
| Beam size | 137×20 |
| Corten steel thickness | 8 mm |
| Aluminum thickness | 8 mm |

OPTIONS





ACBP250 x4

CORTEN STEEL

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| ARBE.2300DB | 2300 | 953 | 600 | 203 |

ALUMINIUM

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| ARBE.2300DB | 2300 | 953 | 600 | 113 |

AROS 2300 DOUBLE + BACKREST 8 SEATER

| Description | Standard |
|------------------------|--------------|
| Model | ARBE.2300DB2 |
| Type of wood | Garapa |
| Beam size | 137×20 |
| Corten steel thickness | 8 mm |
| Aluminum thickness | 8 mm |

OPTIONS





ACBP250 x4

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|--------------|------|-----|-----|-----|
| ARBE.2300DB2 | 2300 | 953 | 600 | 212 |
| | | | | |
| ALUMINIUM | | | | |
| Model | Α | В | С | kg |
| | | | | |





THE BORG SERIES

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.

In the same series we also have a **picnic combination, litter bins and bicycle racks**. You can find these at our product categories.

Installation

- Below ground level: 150 mmOn a foundation, see product sheet

Options

FURNS concrete footing









BORG 2300

4 SEATER

Specifications

| Description | Standard |
|------------------------|------------|
| Model | BOBE.2300S |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS





CUSTOM ACBP600 x2 MADE

CORTEN STEEL

| Model | Α | В | С | kg |
|------------|------|-----|-----|-----|
| BOBE.2300S | 2300 | 490 | 450 | 137 |
| | | | | |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|-----|-----|-----|
| 30BE.2300S | 2300 | 490 | 450 | 137 |

BORG 2300 WITH BACKREST 4 SEATER

Specifications

| Description | Standard |
|------------------------|-------------|
| Model | BOBE.2300SB |
| Type of wood | Garapa |
| Beam size | 90×40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS



MADE

CUSTOM ACBP600 x2

CORTEN STEEL

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| BOBE.2300SB | 2300 | 640 | 873 | 198 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| BOBE.2300SB | 2300 | 640 | 873 | 198 |

BORG 2300 DOUBLE 8 SEATER

Specifications

| Description | Standard |
|------------------------|------------|
| Model | BOBE.2300D |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS



MADE

CORTEN STEEL

| Model | Α | В | С | kg |
|------------|------|-----|-----|-----|
| BOBE.2300D | 2300 | 890 | 450 | 255 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|-----|-----|-----|
| BOBE.2300D | 2300 | 890 | 450 | 255 |

BORG 2300 DOUBLE + BACKREST 8 SEATER

ACBP250 x4

Specifications

| Description | Standard |
|------------------------|-------------|
| Model | BOBE.2300DB |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS







ACBP250 x4

CORTEN STEEL

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| BOBE.2300DB | 2300 | 890 | 650 | 266 |

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| BOBE.2300DB | 2300 | 890 | 650 | 266 |



BORG 2300 TABLE

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|-----------|
| Model | BOTA.2300 |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS



MADE

CUSTOM ACBP250 x4

| Model | Α | В | С | kg |
|-----------|------|-----|-----|-----|
| BOTA.2300 | 2300 | 890 | 750 | 288 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-----------|------|-----|-----|-----|
| BOTA.2300 | 2300 | 890 | 750 | 288 |

BORG 750 LOUNGE CHAIR

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|----------|
| Model | BOLC.750 |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS





CUSTOM MADE

ACBP250 x4

| Model | Α | В | С | kg |
|----------|------|-----|-----|-----|
| BOLC.750 | 1853 | 750 | 850 | 173 |

| Model | Α | В | С | kg |
|----------|------|-----|-----|-----|
| BOLC.750 | 1853 | 750 | 850 | 173 |



THE DUNC SERIES

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.

product categories.

Installation

- On ground level, see product sheet
- On a foundation, see product sheet

Options

- Installation below ground levelFURNS concrete footing











DUNC 2300 3 SEATER

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|------------|
| Model | DUBE.2300S |
| Type of wood | Garapa |
| Beam size | 120X20 |
| Corten steel thickness | 10 mm |
| Steel thickness | 10 mm |

| 447 | 450 | 39 |
|-----|-----|---------|
| | 447 | 447 450 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|-----|-----|----|
| DUBE.2300S | 2300 | 447 | 450 | 39 |

OPTIONS





MADE

DUNC 2300 ROUND 6 SEATER

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|-------------|
| Model | DUBE.R2300S |
| Type of wood | Garapa |
| Beam size | 125×20 |
| Corten steel thickness | 10 mm |
| Steel thickness | 10 mm |

OPTIONS





Сиѕтом MADE

ACBP600 x3

| Model | Α | В | С | kg |
|-------------|------|------|-----|-----|
| DUBE.R2300S | 2300 | 2300 | 450 | 173 |

| Model | Α | В | С | kg |
|-------------|------|------|-----|-----|
| DUBE.R2300S | 2300 | 2300 | 450 | 173 |



THE GRO SERIES

The GRO is a playful but timeless park
bench. The bench can be produced with and
litter bins. You can find without armrest. You can use it as a 1-seater, these at our product categories. 2-seater and 3-seater bench.

Installation

- Below ground level: 150 mmOn a foundation, see product sheet

Options

- Armrest
- FURNS concrete footing









GRO 500 WITH BACKREST 1 SEATER



Specifications CORTEN STEEL

| Description | Standard |
|------------------------|------------|
| Model | GRBE.500SB |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS







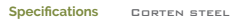




| Model | Α | В | С | kg |
|-------------|------|-----|-----|----|
| GRBE.500SB | 500 | 580 | 890 | 36 |
| GIVDE.5003D | | 500 | | 30 |
| | | | | |
| GALVANISED | CTEE | | | |
| DALVAITIBLE | 3166 | LT | | |
| POWDER COA | | | | |

GRBE.500SB 500 580 890 36

GRO 1500 WITH BACKREST



2 SEATER

| Description | Standard |
|------------------------|-------------|
| Model | GRBE.1500SB |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS





CUSTOM ACBP600 x2 GRBE.AR MADE

| Model | Α | В | С | kg |
|-------------|------|-----|-----|----|
| GRBE.1500SB | 1500 | 580 | 890 | 62 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-------------|------|-----|-----|----|
| GRBE.1500SB | 1500 | 580 | 890 | 62 |

GRO 2300 WITH BACKREST 4 SEATER

| Description | Standard |
|------------------------|-------------|
| Model | GRBE.2300SB |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS







MADE

ACBP600 x2 GRBE.AR

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|-------------|------|-----|-----|----|
| GRBE.2300SB | 2300 | 580 | 890 | 85 |
| | | | | |

GALVANISED STEEL + POWDER COATING

| Model | | A B | С | kg |
|-----------|--------|--------|-----|----|
| GRBE.2300 | OSB 23 | 00 580 | 890 | 85 |

GRO ARMREST

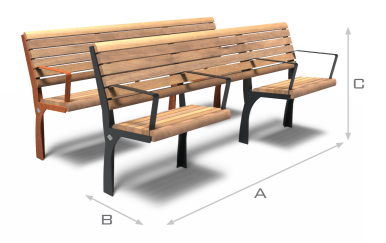
| Description | Standard |
|------------------------|----------|
| Model | GRBE.AR |
| Corten steel thickness | 5 mm |
| Steel thickness | 5 mm |

CORTEN STEEL

| Model | Α | В | С | kg |
|---------|-----|----|-----|----|
| GRBE.AR | 450 | 40 | 265 | 1 |

| Model | Α | В | С | kg |
|---------|-----|----|-----|----|
| GRBE.AR | 450 | 40 | 265 | 1 |

GRO 2000 SENIORS 3 SEATER



Specifications CORTEN STEEL

| | • |
|------------------------|--------------|
| Description | Standard |
| Model | GRBE.2000SAS |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS





CUSTOM ACBP600 x4

| Model | Α | В | С | kg |
|--------------|------|-----|-----|----|
| GRBE.2000SAS | 2000 | 580 | 960 | 94 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|--------------|------|-----|-----|----|
| GRBE.2000SAS | 2000 | 580 | 960 | 94 |

GRO 2600 SENIORS 4 SEATER



| Description | Standard |
|------------------------|--------------|
| Model | GRBE.2600SAS |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS



MADE



CUSTOM ACBP600 x5

| Model | Α | В | С | kg |
|--------------|------|-----|-----|-----|
| GRBE.2600SAS | 2600 | 580 | 960 | 111 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|--------------|------|-----|-----|-----|
| GRBE.2600SAS | 2600 | 580 | 960 | 111 |

GRO 2300 4 SEATER

Specifications

Description Standard GRBE.2300S Model Type of wood Garapa Beam size 60x40 Corten steel thickness 8 mm Steel thickness 8 mm

OPTIONS



MADE

CUSTOM ACBP600 x2

CORTEN STEEL

| | Model | Α | В | С | kg |
|---|------------|------|-----|-----|----|
| | GRBE.2300S | 2300 | 440 | 470 | 55 |
| _ | | | | | |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|-----|-----|----|
| GRBE.2300S | 2300 | 440 | 470 | 55 |

GRO 2300 TABLE

| | Description | Standard |
|---|------------------------|-----------|
| | Model | GRTA.2300 |
| 3 | Type of wood | Garapa |
| - | Beam size | 60x40 |
| | Corten steel thickness | 8 mm |
| | Steel thickness | 8 mm |

OPTIONS



CUSTOM MADE



ACBP250 x4

CORTEN STEEL

| Model | Α | В | С | kg |
|-----------|------|-----|-----|----|
| GRTA.2300 | 2300 | 790 | 755 | 92 |

| Model | Α | В | С | kg |
|-----------|------|-----|-----|----|
| GRTA.2300 | 2300 | 790 | 755 | 92 |



THE MIO SERIES

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.

In the same series we also have a **picnic** set and a picnic combination. You can find these at our product categories.

Installation

- · On ground level, see product sheet
- On a foundation, see product sheet

- Installation below ground levelFURNS concrete footing









MIO 2300 4 SEATER

Specifications

| Description | Standard |
|------------------------|------------|
| Model | MOBE.2300S |
| Type of wood | Garapa |
| Beam size | 190x42 |
| Corten steel thickness | 15 mm |
| Steel thickness | 15 mm |

OPTIONS





CUSTOM ACBP600 x2 MADE

CORTEN STEEL

| Model | Α | В | С | kg |
|--------------------------|-------|-----|-----|----|
| MOBE.2300S | 2300 | 575 | 450 | 76 |
| | | | | |
| | | | | |
| GALVANISED | STEEL | _ + | | |
| GALVANISED POWDER COA | | _ + | | |

MOBE.2300S 2300 575 450 76

MIO 2300 WITH BACKREST 4 SEATER

Specifications

| Description | Standard |
|------------------------|-------------|
| Model | MOBE.2300SB |
| Type of wood | Garapa |
| Beam size | 190x42 |
| Corten steel thickness | 15 mm |
| Steel thickness | 15 mm |

OPTIONS



MADE



CUSTOM ACBP600 x2

CORTEN STEEL

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| MOBE.2300SB | 2300 | 620 | 840 | 105 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-------------|------|-----|-----|-----|
| MOBE.2300SB | 2300 | 620 | 840 | 105 |

MIO 2300 DOUBLE + BACKREST 8 SEATER

Specifications

| | Description | Standard |
|---|------------------------|-------------|
| | Model | MOBE.2300DB |
| 3 | Type of wood | Garapa |
| | Beam size | 190x42 |
| | Corten steel thickness | 15 mm |
| | Steel thickness | 15 mm |

OPTIONS



MADE

ACBP250 x4

CORTEN STEEL

| Model | Α | В | С | kg |
|-------------|------|------|-----|-----|
| MOBE.2300DB | 2300 | 1320 | 840 | 213 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-------------|------|------|-----|-----|
| MOBE.2300DB | 2300 | 1320 | 840 | 213 |

MIO 2300 TABLE

| Description | Standard |
|------------------------|-----------|
| Model | MOTA.2300 |
| Type of wood | Garapa |
| Beam size | 190x42 |
| Corten steel thickness | 15 mm |
| Steel thickness | 15 mm |

OPTIONS





CUSTOM MADE

ACBP250 x4

CORTEN STEEL

| Model | Α | В | С | kg |
|-----------|------|------|-----|-----|
| MOTA.2300 | 2300 | 1030 | 760 | 167 |

| Model | Α | В | С | kg |
|-----------|------|------|-----|-----|
| MOTA.2300 | 2300 | 1030 | 760 | 167 |







THE STORR SERIES

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.

In the same series we also have a picnic set, picnic combination, litter bins and bicy**cle racks**. You can find these at our product categories.

Installation

- On ground level, see product sheet
- On a foundation, see product sheet

Options

- Installation below ground levelFURNS concrete footing









STORR 600 1 SEATER

Specifications

| Description | Standard |
|------------------------|----------|
| Model | STBE.600 |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 10 mm |
| Steel thickness | 10 mm |

OPTIONS





CUSTOM ACBP600 x2 MADE

CORTEN STEEL

| _ | Model | Α | В | С | kg |
|---|----------|-----|-----|-----|----|
| | STBE.600 | 600 | 440 | 430 | 34 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|----------|-----|-----|-----|----|
| STBE.600 | 600 | 440 | 430 | 34 |

STORR BENCH 2 SEATER AND 4 SEATER

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|----------|
| Model | STBE |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 10 mm |
| Steel thickness | 10 mm |

OPTIONS



MADE

CUSTOM ACBP600 x2

| Model | Α | В | С | kg |
|-----------|------|-----|-----|----|
| STBE.1500 | 1500 | 440 | 430 | 51 |
| STBE.2300 | 2300 | 440 | 430 | 68 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-----------|------|-----|-----|----|
| STBE.1500 | 1500 | 440 | 430 | 51 |
| STBE.2300 | 2300 | 440 | 430 | 68 |

STORR 4000 6 SEATER

Specifications

| | Description | Standard |
|---|------------------------|-----------|
| | Model | STBE.4000 |
| _ | Type of wood | Garapa |
| | Beam size | 60x40 |
| | Corten steel thickness | 10 mm |
| | Steel thickness | 10 mm |

OPTIONS



MADE

ACBP600 x3

CORTEN STEEL

| Model | Α | В | С | kg |
|-----------|------|-----|-----|-----|
| STBE.4000 | 4000 | 440 | 430 | 109 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-----------|------|-----|-----|-----|
| STBE.4000 | 4000 | 440 | 430 | 109 |

STORR 2300 TABLE

| Description | Standard |
|------------------------|-----------|
| Model | STTA.2300 |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 10 mm |
| Steel thickness | 10 mm |

OPTIONS



Сиѕтом MADE



ACBP250 x4

CORTEN STEEL

| Model | Α | В | С | kg |
|-----------|------|-----|-----|-----|
| STTA.2300 | 2300 | 790 | 750 | 123 |

| Model | Α | В | С | kg |
|-----------|------|-----|-----|-----|
| STTA.2300 | 2300 | 790 | 750 | 123 |





PICNIC SETS

The series of picnic sets consists of a line with robust seating furniture. In addition to the picnic sets, the series also includes picnic combinations consisting of one table and two separate benches.

Installation

On a foundation, see product sheet

Options

FURNS concrete footing

See also the product category **benches** for the corresponding seating elements.









BORG 2300 COMBINATION 8 SEATER

Specifications CORTEN STEEL

| | - |
|------------------------|------------|
| Description | Standard |
| Model | BOPNC.2300 |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS





ACBP600 x4

| Model | Α | В | С | kg |
|-------------|------|------|-----|-----|
| BOPNC.2300 | 2300 | 2270 | 750 | 562 |
| | | | | |
| GALVANISED | CTEE | | | |
| DALVAITIBLE | 3166 | _ ' | | |
| POWDER COA | | _ ' | | |

BOPNC.2300 2300 2270 750 562

GRO 2300 COMBINATION 8 SEATER

Specifications

| Description | Standard |
|------------------------|------------|
| Model | GRPNC.2300 |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS



Custom MADE



CORTEN STEEL

| Model | Α | В | С | kg |
|------------|------|------|-----|-----|
| GRPNC.2300 | 2300 | 2070 | 755 | 203 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|------|-----|-----|
| GRPNC.2300 | 2300 | 2070 | 755 | 203 |

MIO 2300 COMBINATION 8 SEATER

Specifications CORTEN STEEL

| Standard |
|------------|
| MOPNC.2300 |
| Garapa |
| 190x42 |
| 15 mm |
| 15 mm |
| |

OPTIONS





MADE ACBP600 x4

| Model | Α | В | С | kg |
|------------|------|------|-----|-----|
| MOPNC.2300 | 2300 | 2405 | 760 | 318 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|------|-----|-----|
| MOPNC.2300 | 2300 | 2405 | 760 | 318 |

STORR 2300 COMBINATION 8 SEATER

| | Description | Standard |
|---|------------------------|------------|
| | Model | STPNC.2300 |
| - | Type of wood | Garapa |
| - | Beam size | 60x40 |
| - | Corten steel thickness | 10 mm |
| _ | Steel thickness | 10 mm |

OPTIONS





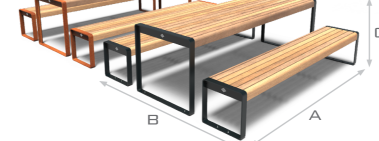


ACBP250 x4 ACBP600 x4

CORTEN STEEL

| Model | Α | В | С | kg |
|------------|------|------|-------|-----|
| STPNC.2300 | 2300 | 2070 | 750 | 259 |
| | | | , 0 - | |

| Model | Α | В | С | kg |
|------------|------|------|-----|-----|
| STPNC.2300 | 2300 | 2070 | 750 | 259 |



DUNC 2300 SET 6 SEATER

| | • |
|------------------------|------------|
| Description | Standard |
| Model | DUPN.R2300 |
| Type of wood | Garapa |
| Beam size | 135×20 |
| Corten steel thickness | 10 mm |
| Steel thickness | 10 mm |

OPTIONS





MADE

CUSTOM ACBP600 x3

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|------------|------|------|-----|-----|
| DUPN.R2300 | 2300 | 2300 | 750 | 272 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|------|-----|-----|
| DUPN.R2300 | 2300 | 2300 | 750 | 272 |

MIO 2300 SET 8 SEATER

Specifications

| Description | Standard |
|------------------------|-----------|
| Model | MOPN.2300 |
| Type of wood | Garapa |
| Beam size | 190x42 |
| Corten steel thickness | 15 mm |
| Steel thickness | 15 mm |

OPTIONS





CUSTOM ACBP600 x4 MADE

CORTEN STEEL

| Model | Α | В | С | kg |
|-----------|------|------|-----|-----|
| MOPN.2300 | 2300 | 2270 | 760 | 311 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-----------|------|------|-----|-----|
| MOPN.2300 | 2300 | 2270 | 760 | 311 |

STORR 2300 SET 8 SEATER

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|-----------|
| Model | STPN.2300 |
| Type of wood | Garapa |
| Beam size | 60x40 |
| Corten steel thickness | 15 mm |
| Steel thickness | 15 mm |

OPTIONS





ACBP600 x4

MADE

| Model | Α | В | С | kg |
|-----------|------|------|-----|-----|
| STPN.2300 | 2300 | 2210 | 750 | 463 |

| Model | Α | В | С | kg |
|-----------|------|------|-----|-----|
| STPN.2300 | 2300 | 2210 | 750 | 463 |





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

Standard 60 x 40 Garapa Corten steel thickness 3 mm Aluminium thickness 4 mm

OPTIONS



CUSTOM MADE

Description

Beam size

Seating

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 |
| | HO.S850.Ct HO.S1140.Ct | HO.S850.Ct 850 HO.S1140.Ct 1150 | HO.S850.Ct 850 850 HO.S1140.Ct 1150 1150 | HO.S850.Ct 850 850 450 HO.S1140.Ct 1150 1150 450 |

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



Сиѕтом 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

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.

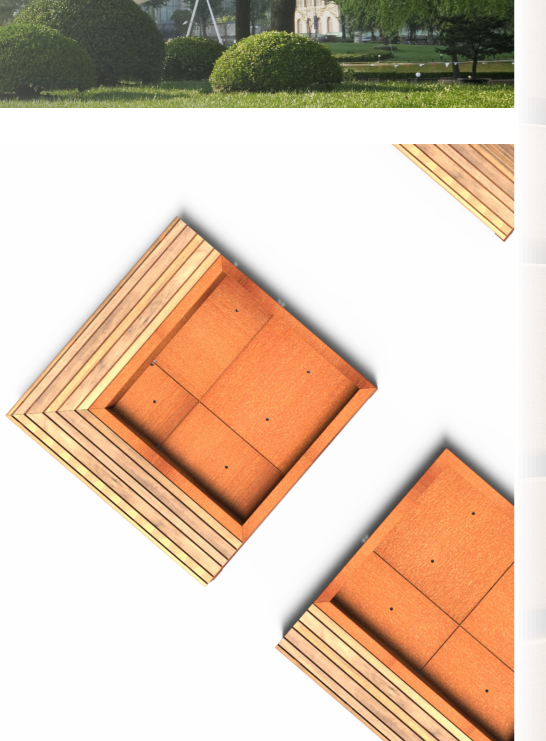
Placement

- On ground level with forklift truck90mm high feet

OptionsAdjustable feet









GREENPOINT LOW 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





TREE CARE

CORTEN STEEL

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

GP.2000S.Al 2000 2000 450 145

GREENPOINT HIGH 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



Сиѕтом MADE



| 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

| 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

Specifications 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

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



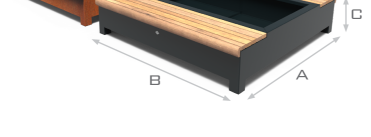
TREE CARE

| Model | Α | В | С | kg |
|--------------|------|------|-----|-----|
| GP.2000DB.Ct | 2000 | 2000 | 900 | 526 |

ALUMINIUM

CORTEN STEEL

| Model | Α | В | С | kg |
|--------------|------|------|-----|-----|
| GP.2000DB.Al | 2000 | 2000 | 900 | 303 |



GREENPOINT LOW 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 | 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

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

OPTIONS







| CORTEN STE | EL | | | |
|--------------|------|------|-----|-----|
| Model | Α | В | С | kg |
| GP.2000CB.Ct | 2000 | 2000 | 900 | 477 |
| | | | | |
| ALUMINIUM | | | | |
| Model | Α | В | С | kg |
| GP.2000CB.Al | 2000 | 2000 | 900 | 286 |
| | | | | |







THE BORG SERIES

The BORG litter bin is characterised by its robust design. Thanks to smart construction solutions, parts are easy to replace. A 50 and 100 litres model are available in the series.

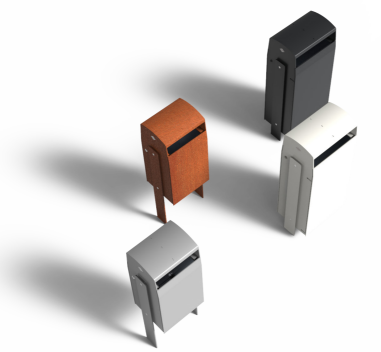
In the same series we also have **benches**, **picnic combination and bicycle racks**. You can find these at our product categories.

Installation

- Below ground level: 150 mm
- On a foundation, see product sheet

Options

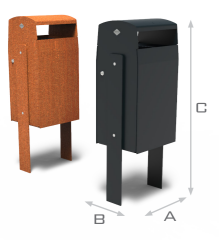
- · Aluminium inner bin
- FURNS concrete footing







BORG 50



Specifications CORTEN STEEL

| Description | Standard |
|------------------------|------------|
| Model | BOLB.50 |
| Corten steel thickness | 6 mm |
| Aluminum thickness | 6 mm |
| Capacity | 50L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

| Model | Α | В | С | kg |
|---------|-----|-----|------|----|
| BOLB.50 | 436 | 350 | 1150 | 55 |
| | | | | |

ALUMINIUM

ALUMINIUM

| Model | Α | В | С | kg |
|---------|-----|-----|------|-----|
| BOLB.50 | 436 | 350 | 1150 | 100 |

Model A B C kg BOLB.100 536 350 1150 83

Model A B C kg BOLB.100 536 350 1150 155

BORG 100



Specifications CORTEN STEEL

| Description | Standard |
|------------------------|------------|
| Model | BOLB.100 |
| Corten steel thickness | 6 mm |
| Aluminum thickness | 6 mm |
| Capacity | 100L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

BORG 2 WASTE FLOWS 50



| Description | Standard |
|------------------------|------------|
| Model | BOLB.50WS2 |
| Corten steel thickness | 6 mm |
| Aluminum thickness | 6 mm |
| Capacity | 2x50L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|------------|-----|-----|------|----|
| BOLB.50WS2 | 536 | 350 | 1150 | 85 |
| | | | | |
| ALUMINIUM | | | | |

| _ | Model | Α | В | С | kg |
|---|------------|-----|-----|------|-----|
| | BOLB.50WS2 | 536 | 350 | 1150 | 161 |



THE DUNC SERIES

The DUNC litter bin has, just like the benches and the picnic set, a modern look. The round shape and the three openings lend themselves exceptionally well on large areas, such as on a square.

In the same series we also have **benches** and a picnic set. You can find these at our product categories.

Installation

- Below ground level: 150 mmOn a foundation, see product sheet

Options

- · Aluminium inner bin
- FURNS concrete footing

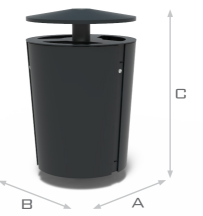








DUNC 180



Specifications ALUMINIUM

| Description | Standard |
|--------------------|------------|
| Model | DULB.180 |
| Aluminum thickness | 4 mm |
| Capacity | 3x60L |
| Emptying | Galvanised |
| Closure | Slamlock |

| Model | Α | В | С | kg |
|----------|-----|-----|------|-----|
| DULB.180 | 730 | 730 | 1150 | 100 |

OPTIONS



ACBP250 x3

DUNC 3 WASTE FLOWS 60

Description

| Model | DULB.60WS3 |
|--------------------|------------|
| Aluminum thickness | 4 mm |
| Capacity | 3x60L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP250 x3

Specifications ALUMINIUM

| Standard | Model | Α | В | С | kg |
|------------|------------|-----|-----|------|-----|
| DULB.60WS3 | DULB.60WS3 | 730 | 730 | 1150 | 100 |
| | | | | | |



THE GRO SERIES

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.

Installation

- On ground level, see product sheetOn a foundation, see product sheet

In the same series we also have **benches** and a picnic combination. You can find these at our product categories.

Options

- · Aluminium inner bin
- FURNS concrete footing

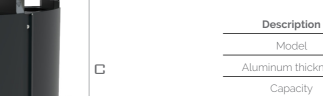








GRO 200



Specifications

| Description | Standard |
|--------------------|------------|
| Model | GRLB.200 |
| Aluminum thickness | 4 mm |
| Capacity | 2x100L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

| ALUMINIUM |
|-----------|
|-----------|

| Model | Α | В | С | kg |
|----------|-----|-----|------|----|
| GRLB.200 | 998 | 497 | 1150 | 92 |

GRO 2 WASTE FLOWS 100



| Description | Standard |
|--------------------|------------|
| Model | GRLB.100WS |
| Aluminum thickness | 4 mm |
| Capacity | 2x100L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

ALUMINIUM

| Model | A | В | С | kg |
|-------------|-----|-----|------|----|
| GRLB.100WS2 | 998 | 497 | 1150 | 92 |



THE STORR SERIES

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.

In the same series we also have **benches**, **picnic combination**, **picnic set**, **tree guards and bicycle racks**. You can find these at our product categories.

Installation

- On ground level, see product sheet
- On a foundation, see product sheet

Options

- · Aluminium inner bin
- FURNS concrete footing









STORR 100

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|------------|
| Model | STLB.100 |
| Corten steel thickness | 3 mm |
| Aluminum thickness | 4 mm |
| Capacity | 100L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

| | - |
|----------------|------------|
| scription | Standard |
| Model | STLB.100 |
| teel thickness | 3 mm |
| um thickness | 4 mm |
| apacity | 100L |
| mptying | Galvanised |
| | |

| ALUMINIUM | | | | |
|-----------|-----|-----|------|-----|
| Model | Α | В | С | kg |
| STLB.100 | 545 | 550 | 1150 | 12: |

Model A B C kg STLB.100 545 550 1150 69

STORR 100 WOOD

| | • |
|------------------------|------------|
| Description | Standard |
| Model | STLB.100.W |
| Type of wood | Garapa |
| Corten steel thickness | 3 mm |
| Aluminum thickness | 4 mm |
| Capacity | 100L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 X1

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|------------|-----|-----|------|-----|
| STLB.100.W | 545 | 550 | 1150 | 76 |
| | | | | |
| ALUMINIUM | | | | |
| Model | Α | В | С | kg |
| STLB.100.W | 545 | 550 | 1150 | 134 |

STORR 2 WASTE FLOWS 100

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|-------------|
| Model | STLB.100WS2 |
| Corten steel thickness | 3 mm |
| Aluminum thickness | 4 mm |
| Capacity | 2X100L |
| Emptying | Galvanised |
| Closure | Slamlock |

| Model | Α | В | С | kg |
|-------------|------|-----|------|-----|
| STLB.100WS2 | 1065 | 550 | 1150 | 114 |
| | | | | |
| ALUMINIUM | | | | |

Model A B C kg STLB.100WS2 1065 550 1150 201

Model A B C kg STLB.100WS2.W 1065 550 1150 127

Model A B C kg STLB.100WS2.W 1065 550 1150 224

ALUMINIUM



ACBP600 x1

OPTIONS



STORR 2 WASTE FLOWS 100

| Description | Standard |
|------------------------|---------------|
| Model | STLB.100WS2.W |
| Type of wood | Garapa |
| Corten steel thickness | 3 mm |
| Aluminum thickness | 4 mm |
| Capacity | 2x100L |
| Emptying | Galvanised |
| Closure | Slamlock |



WOOD

Specifications CORTEN STEEL

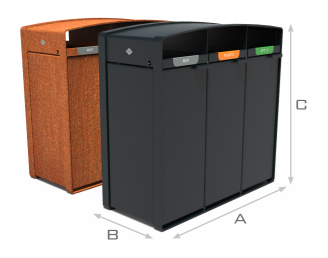
| Description | Standard |
|------------------------|---------------|
| Model | STLB.100WS2.W |
| Type of wood | Garapa |
| Corten steel thickness | 3 mm |
| Aluminum thickness | 4 mm |
| Capacity | 2x100L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

STORR 3 WASTE FLOWS 70



Specifications CORTEN STEEL

| Description | Standard |
|------------------------|------------|
| Model | STLB.70WS3 |
| Corten steel thickness | 3 mm |
| Aluminum thickness | 4 mm |
| Capacity | 3×70L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

| Model | А | В | C | kg |
|------------|------|-----|------|-----|
| STLB.70WS3 | 1195 | 550 | 1150 | 135 |

ALUMINIUM

| Model | Α | В | С | kg |
|-----------|------|-----|------|-----|
| TLB.70WS3 | 1195 | 550 | 1150 | 238 |

STORR 3 WASTE FLOWS 70



| | • |
|------------------------|--------------|
| Description | Standard |
| Model | STLB.70WS3.W |
| Type of wood | Garapa |
| Corten steel thickness | 3 mm |
| Aluminum thickness | 4 mm |
| Capacity | 3×70L |
| Emptying | Galvanised |
| Closure | Slamlock |

OPTIONS



ACBP600 x1

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|--------------|------|-----|------|-----|
| STLB.70WS3.W | 1195 | 550 | 1150 | 149 |
| | | | | |
| | | | | |

ALUMINIUM

| Model | Α | В | С | kg |
|--------------|------|-----|------|-----|
| STLB.70WS3.W | 1195 | 550 | 1150 | 263 |







THE AROS BICYCLE RACKS

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

Installation

- Below ground level: 150 mm
- On a foundation, see product sheet

In the same series we also have **benches** and tree guards. You can find these at our product categories.

Options

- · Tilt bar
- FURNS concrete footing



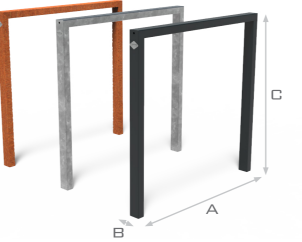












Specifications Description Standard Model AR1BS Corten steel thickness 2 mm

OPTIONS

Steel thickness



ACBP250 x2

AROS 1S WITH TILT BAR

Specifications

AROS 1

2 mm

| Description | Standard |
|------------------------|----------|
| Model | AR1BS.S |
| Corten steel thickness | 2 mm |
| Steel thickness | 2 mm |

OPTIONS



ACBP250 x2

CORTEN STEEL

| Model | Α | В | С | kg |
|------------|------|----|-----|----|
| AR1BS.600 | 640 | 60 | 920 | 10 |
| AR1BS.900 | 940 | 60 | 920 | 11 |
| AR1BS.1200 | 1240 | 60 | 920 | 11 |

GALVANISED STEEL

| Model | Α | В | С | kg |
|------------|------|----|-----|----|
| AR1BS.600 | 640 | 60 | 920 | 10 |
| AR1BS.900 | 940 | 60 | 920 | 11 |
| AR1BS.1200 | 1240 | 60 | 920 | 11 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg | |
|------------|------|----|-----|----|--|
| AR1BS.600 | 640 | 60 | 920 | 10 | |
| AR1BS.900 | 940 | 60 | 920 | 11 | |
| AR1BS.1200 | 1240 | 60 | 920 | 11 | |

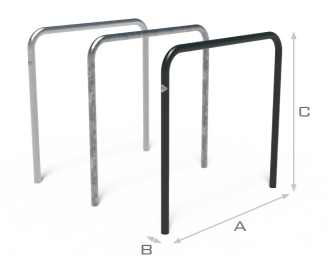
CORTEN STEEL

| Model | Α | В | С | kg |
|-------------|------|----|-----|----|
| AR1BS.600S | 640 | 60 | 920 | 11 |
| AR1BS.900S | 940 | 60 | 920 | 13 |
| AR1BS.1200S | 1240 | 60 | 920 | 15 |

GALVANISED STEEL

| Model | Α | В | С | kg |
|-------------|------|----|-----|----|
| AR1BS.600S | 640 | 60 | 920 | 11 |
| AR1BS.900S | 940 | 60 | 920 | 13 |
| AR1BS.1200S | 1240 | 60 | 920 | 15 |

| Model | Α | В | С | kg |
|-------------|------|----|-----|----|
| AR1BS.600S | 640 | 60 | 920 | 11 |
| AR1BS.900S | 940 | 60 | 920 | 13 |
| AR1BS.1200S | 1240 | 60 | 920 | 15 |



AROS 2

Specifications

| Description | Standard |
|---------------------------|----------|
| Model | AR2BS |
| Stainless steel thickness | 2 mm |
| Steel thickness | 2 mm |

OPTIONS



ACBP250 x2

AROS 2S WITH TILT BAR

Specifications

| Description | Standard |
|---------------------------|----------|
| Model | AR2BS.S |
| Stainless steel thickness | 2 mm |
| Steel thickness | 2 mm |

OPTIONS



ACBP250 x2

STAINLESS STEEL

| Model | Α | В | С | kg |
|------------|------|----|-----|----|
| AR2BS.600 | 645 | 42 | 920 | 7 |
| AR2BS.900 | 945 | 42 | 920 | 8 |
| AR2BS.1200 | 1245 | 42 | 920 | 9 |
| | | | | |

GALVANISED STEEL

| Model | Α | В | С | kg |
|------------|------|----|-----|----|
| AR2BS.600 | 640 | 40 | 920 | 7 |
| AR2BS.900 | 940 | 40 | 920 | 7 |
| AR2BS.1200 | 1240 | 40 | 920 | 8 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|------------|------|----|-----|----|
| AR2BS.600 | 640 | 40 | 920 | 7 |
| AR2BS.900 | 940 | 40 | 920 | 7 |
| AR2BS.1200 | 1240 | 40 | 920 | 8 |

STAINLESS STEEL

| Model | Α | В | С | kg | _ |
|-------------|------|----|-----|----|---|
| AR2BS.600S | 645 | 42 | 920 | 8 | |
| AR2BS.900S | 945 | 42 | 920 | 10 | |
| AR2BS.1200S | 1245 | 42 | 920 | 11 | |

GALVANISED STEEL

| Model | Α | В | С | kg |
|-------------|------|----|-----|----|
| AR2BS.600S | 640 | 40 | 920 | 8 |
| AR2BS.900S | 940 | 40 | 920 | 9 |
| AR2BS.1200S | 1240 | 40 | 920 | 10 |

| Model | Α | В | С | kg |
|-------------|------|----|-----|----|
| AR2BS.600S | 640 | 40 | 920 | 8 |
| AR2BS.900S | 940 | 40 | 920 | 9 |
| AR2BS.1200S | 1240 | 40 | 920 | 10 |









AROS 2 BAMBOO WITH TILT BAR

Specifications

| Description | Standard |
|-----------------|----------|
| Model | AR1BS.BA |
| Type of wood | Bamboo |
| Steel thickness | 2 mm |

OPTIONS



ACBP250 x2





Specificati

| Description | Standard |
|-----------------|----------|
| Model | AR1BS.BA |
| Type of wood | Bamboo |
| Steel thickness | 2 mm |



ACBP250 x2

| tions | | | | | |
|-------|-------|---|---|---|----|
| ard | Model | Α | В | С | kg |

AR1BS.900S.Ba 940 60 1070 13

Model A B C kg AR1BS.600S.Ba 640 60 1070 11





86 BORG

THE BORG BICYCLE RACKS

The BORG is a robust bicycle rack. The racks
In the same series we also have **benches,** are available in the single and double placement variant.

Installation

- Below ground level: 150 mm
- On a foundation, see product sheet

litter bins and tree guards. You can find these at our product categories.

Options

FURNS concrete footing













| Description | Standard |
|------------------------|----------|
| Model | BOBS.600 |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS



ACBP250 x2

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|----------|-----|----|-----|----|
| BOBS.600 | 900 | 90 | 934 | 24 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|----------|-----|----|-----|----|
| BOBS.600 | 900 | 90 | 934 | 24 |

BORG 900

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|----------|
| Model | BOBS.900 |
| Type of wood | Garapa |
| Beam size | 90x40 |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

OPTIONS



ACBP250 x2

| Model | Α | В | С | kg |
|----------|------|----|-----|----|
| BOBS.900 | 1200 | 90 | 934 | 26 |

| Model | Α | В | С | kg |
|----------|------|----|-----|----|
| BOBS.900 | 1200 | 90 | 934 | 26 |



90 STORR

THE STORR BICYCLE RACKS

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

Installation

- Below ground level: 150 mmOn a foundation, see product sheet

In the same series we also have **benches**, **picnic combination**, **litter bins and tree guards**. You can find these at our product categories.

Options
• FURNS concrete footing









STORR 600

Specifications

STBS.600 Model Corten steel thickness 10 mm Steel thickness 10 mm

OPTIONS



ACBP250 x2

CORTEN STEEL

| Model | А | В | C | kg |
|----------|-----|----|-----|----|
| STBS.600 | 600 | 60 | 906 | 19 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|----------|-----|----|-----|----|
| STBS.600 | 600 | 60 | 906 | 19 |

STORR 900

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|----------|
| Model | STBS.900 |
| Corten steel thickness | 10 mm |
| Steel thickness | 10 mm |

OPTIONS



ACBP250 x2

| Model | Α | В | С | kg |
|----------|-----|----|-----|----|
| STBS.900 | 900 | 60 | 906 | 22 |

| Model | Α | В | С | kg |
|----------|-----|----|-----|----|
| STBS.900 | 900 | 60 | 906 | 22 |





THE ROMB SERIES

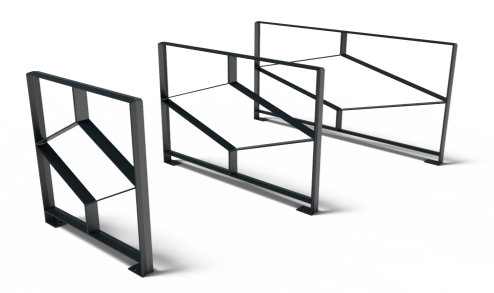
The ROMB barrier is a guided fence that is characterised by its simplicity. By applying separation barriers, you ensure safety and create visual walking/driving lanes.

Installation

• On ground level, see product sheet

OptionsFURNS concrete footing









ROMB 1

Description Standard RO1BA Model 8 mm Corten steel thickness Steel thickness 8 mm

Specifications CORTEN STEEL

| Model | Α | В | С | kg |
|-----------|------|----|------|----|
| RO1BA1000 | 1000 | 80 | 1000 | 35 |
| RO1BA1500 | 1490 | 80 | 1000 | 45 |
| RO1BA2000 | 2000 | 80 | 1000 | 55 |

GALVANISED STEEL + POWDER COATING

| Model | Α | В | С | kg |
|-----------|------|----|------|----|
| RO1BA1000 | 1000 | 80 | 1000 | 35 |
| RO1BA1500 | 1490 | 80 | 1000 | 45 |
| RO1BA2000 | 2000 | 80 | 1000 | 55 |

ROMB 2

Specifications CORTEN STEEL

| Description | Standard |
|------------------------|----------|
| Model | RO2BA |
| Corten steel thickness | 8 mm |
| Steel thickness | 8 mm |

| Model | Α | В | С | kg |
|-----------|------|----|------|----|
| RO2BA1000 | 1000 | 80 | 1000 | 36 |
| RO2BA1500 | 1490 | 80 | 1000 | 45 |
| RO2BA2000 | 2000 | 80 | 1000 | 55 |

| Model | Α | В | С | kg |
|-----------|------|----|------|----|
| RO2BA1000 | 1000 | 80 | 1000 | 36 |
| RO2BA1500 | 1490 | 80 | 1000 | 45 |
| RO2BA2000 | 2000 | 80 | 1000 | 55 |





ROAD STUDS

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

Application:

- Terraces
- Parking spaces
- Crossings
- Smoking areasRoad marking

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.

Installation

See product sheet

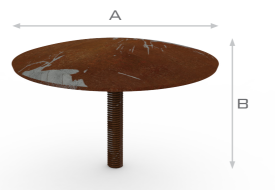








ROAD STUDS



Specifications CORTEN STEEL

| Description | Standard | | |
|--------------------|----------|--|--|
| Model | RS | | |
| Material thickness | 3 mm | | |
| | | | |



ACCA1 1/30PCS

| Model | Α | В | g |
|---------------|-----|-----|-----|
| RS50 (10pcs) | 50 | 60 | 93 |
| RS70 (10pcs) | 70 | 60 | 136 |
| RS105 (10pcs) | 105 | 60 | 247 |
| RS150 (10pcs) | 150 | 120 | 511 |

ROAD STUDS

| Description | Standard |
|--------------------|----------|
| Model | RS |
| Material thickness | 3 mm |

OPTIONS



ACCA1 1/30PCS

Specifications STAINLESS STEEL

| Model | Α | В | g |
|---------------|-----|-----|-----|
| RS50 (10pcs) | 50 | 60 | 95 |
| RS70 (10pcs) | 70 | 60 | 140 |
| RS105 (10pcs) | 105 | 60 | 254 |
| RS150 (10pcs) | 150 | 120 | 524 |
| | | | |





LANDS CAPING OUR FUTURE

