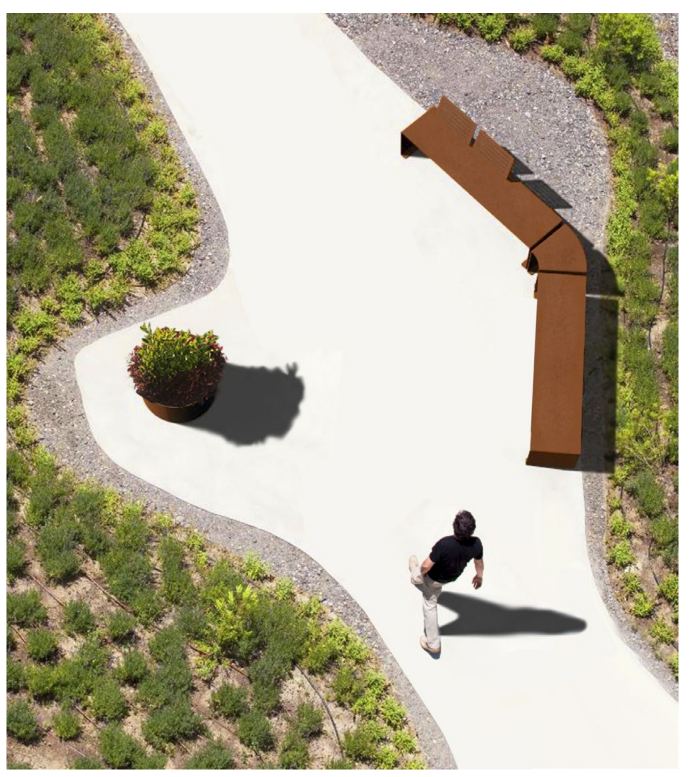
The Band series constitutes a broad range of galvanised laminated steel products with a RAL colour chart painted finish, composed of a bench, a back accessory, a stool and three planters with different geometries and volumes. They can all be combined with the Boxland concrete collection. A connector element permits 45-degree aggregations. A table and bollard are included, which occasionally fulfils the function of a bicycle stand. The end result is a collection with simple lines that share the same support system and relationship with the paving.

Steel | 2 200 cm/max | 1 103 kg | 1 4

#### C Update 03.02.2022





The *Band* series was created with the intention of a quest for what is essential and abstract to give it permanence. It owes its name to the fact that it was designed as a musical band in which the instruments create a harmony with each other.

#### Design

Its design is formed by a strip of machined, folded and welded metal. The elementary nature of this series and its aggregation capacity allows it to blend in with its environment, giving rise to complex spatial relations. This property enables its use to be extended to historical areas where the textures and atmospheres generated by the superimposing of cultures and times do not accept the use of just any material or shape.

#### Material

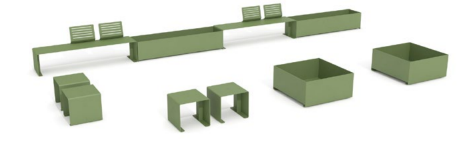
All the components of the collection are made from 8 mm-thick machined, welded, galvanised sheet steel. With a RAL colour chart painted finish.

#### Installation

It can be installed resting on the paving and anchored with M-8 x 70 mm threaded bolts screwed into 12 mm openings previously created on the paving and filled with epoxy resin or fat mortar. The bollard is recessed in the paving by means of an 80-mm diameter metal tube welded at the base.



The fine line that outlines its density leaves a free space below the seats, which rest lightly and naturally on the paving.









# 1. Backless bench, conector, stool and table

|                      | Connector  | Stool                   | Backless bench     | Table                    |  |
|----------------------|--|-------------------------|--------------------|--------------------------|--|
| Dimensions           | 61 x 53 x 45 cm  | 50 x 50 x 45 cm         | 200 x 50 x 45 cm   | 150 x 65 x 75 cm         |  |
| Weigh                | 45 kg  | 50 kg                   | 102 kg             | 136 kg                   |  |
| 1.1 General features |  |                         |                    |                          |  |
| Material             | Zinc plated steel  | Fixing                  | Ancho              | red with screws          |  |
| Finish               | Coated finish. Category of atmospheric corrosivity C5 according to UNE EN ISO 12944-2. |                         |                    |                          |  |
| Colours              |  |                         |                    |                          |  |
|                      | A. Cor-ten effect stee   | el <b>B.</b> Textured S |                    | ffic Yellow<br>023 steel |  |
|                      | <b>D.</b> Light Green  | <b>E.</b> Reseda Gı     | reen <b>F.</b> RAI | _ optional               |  |

#### 1.2 Installation system

#### Hoisting

(P=45 kg / 50 kg / 102 kg / 136 kg)

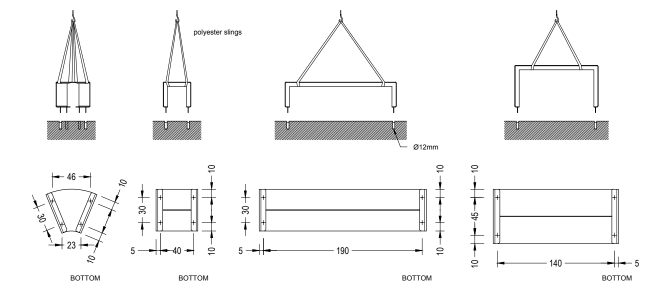
RAL 6027 steel

#### Installation

Tightly screw 4 stud bolts Din 913 M8 x 70 mm. Drill pavement (Ø12x100 mm) and fill with resin or fat morter. Center and caulk the bench foot all around.

RAL 6011 stee

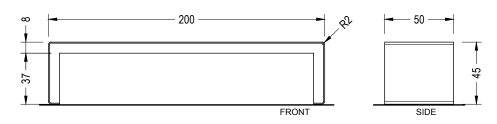
(on demand)





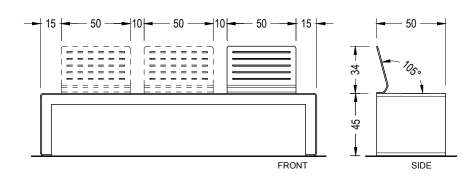
#### 1.3 Geometry

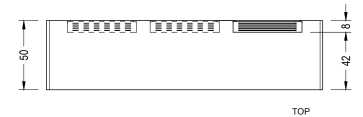
#### **Backless bench**



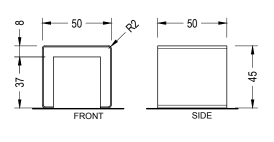


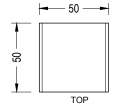
### **Backrest accessory**



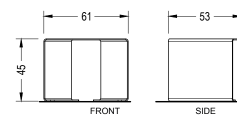


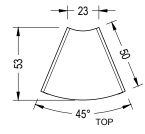
#### Stool





#### Connector

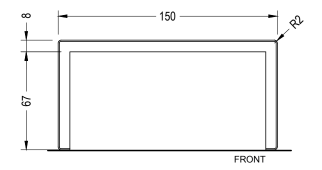


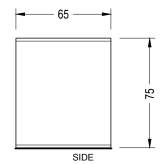


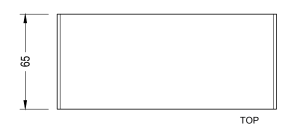


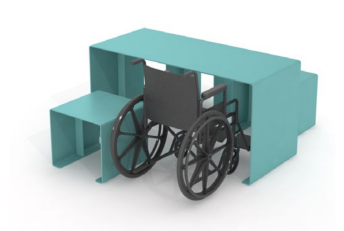
# 1.3 Geometry

## Table

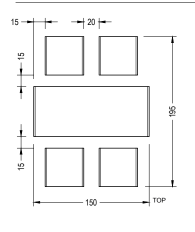


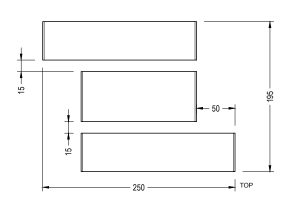




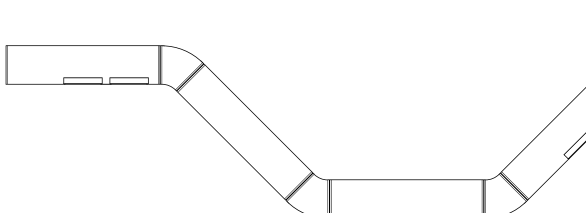


# Aggregations



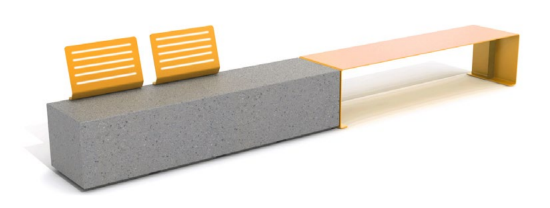












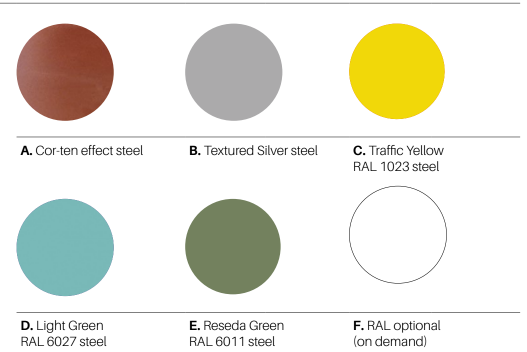




# 2. Planters

| Band Planter         | Rectangular                    | Square                        | Circular  |
|----------------------|--------------------------------|-------------------------------|---|
| Dimensions           | 200 x 50 x 45 cm               | 100 x 100 x 45 cm             | Ø 80 x 64 cm  |
| Weight               | 192 kg                         | 175 kg                        | 120 kg  |
| Capacity             | 380 L                          | 380 L                         | 280 kg  |
| 1.1 General features |                                |                               |   |
| Material             | Zinc plated steel              | Fixing                        | Anchored with screws /<br>Free-standing with<br>adjustable legs |
| Finish               | Coated finish. Category of atr | mospheric corrosivity C5 acco | ording to UNE EN ISO 12944-2.                                   |

#### **Colores**



#### 1.2 Installation system

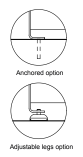
#### Hoisting

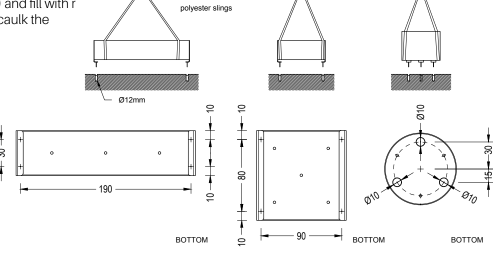
(P= 175 kg / 192 kg / 120 kg)

#### Installation

Tightly screw 4 stud bolts Din 913 M8 x 70 mm. Drill pavement (Ø12x100 mm) and fill with r esin or fat morter. Center and caulk the

bench foot all around.

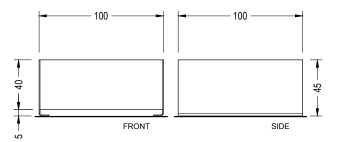


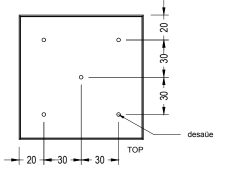




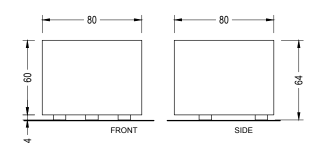
# 1.3 Geometry

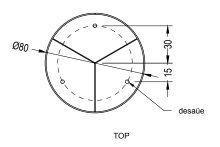
### Square



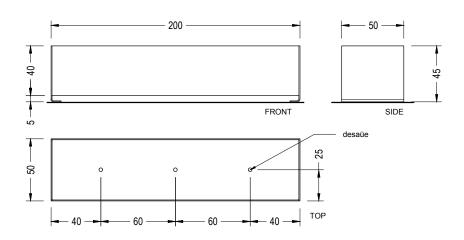


### Circular





### Rectangular





# 3. Bollard

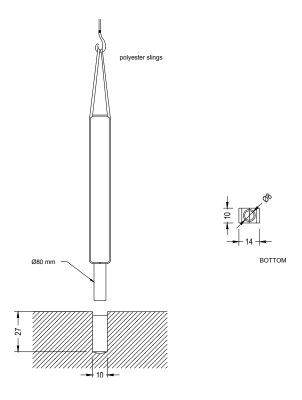
| Bollard              |  |   |   |  |  |
|----------------------|--|---|---|--|--|
| Dimensions           |  | 14 x 10 x 100 (125) cm                    | 14 x 10 x 100 (125) cm                            |  |  |
| Weight               |  | 17 kg                                     |   |  |  |
| 1.1 General features |  |   |   |  |  |
| Material             | Zinc plated steel  | Fixing                                    | Embedded on pavement                              |  |  |
| Finish               | Coated finish. Category of atmospheric corrosivity C5 according to UNE EN ISO 12944-2. |   |   |  |  |
| Colores              |  |   |   |  |  |
|                      | A. Cor-ten effect steel  D. Light Green  | B. Textured Silver steel  E. Reseda Green | C. Traffic Yellow RAL 1023 steel  F. RAL optional |  |  |
|                      | RAL 6027 steel   | RAL 6011 steel                            | (on demand)                                       |  |  |

### 1.2 Installation system

**Hoisting** (P=17 kg )

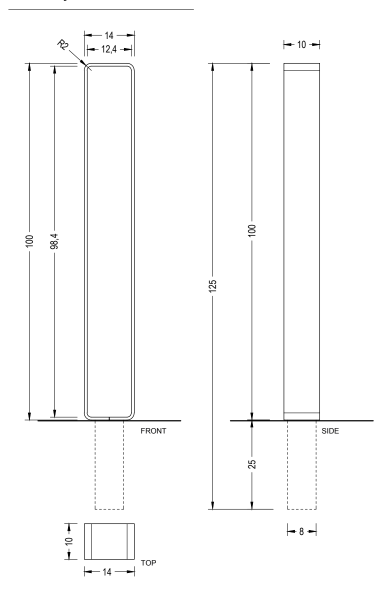
#### Installation

Drill pavement Ø10 x 27 cm and fill with r esin or fat morter. Center and caulk the bench foot all around.

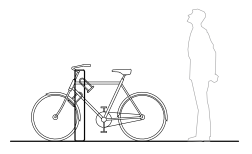




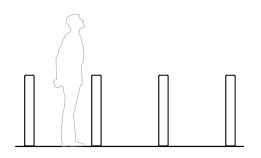
# Boundary



### Bike rack



# Boundary









The names, trademarks and industrial models of the products have been logged in the corresponding registers. The technical information provided by Escofet about its products can be modified without prior notice.

Escofet 1886 S.A Head office and production

Montserrat, 162 E 08760 Martorell Barcelona - España T. 0034 937 737 150 F. 0034 937 737 151

info@escofet.com
www.escofet.com









