The TRAMET bench has a simple, neutral design that allows it to blend into natural spaces as well as urban and commercial areas. Its main characteristics are its massive timber boards and robust support profiles made from laminated steel.

FSC® Certified Wood | 250 cm/max | 1 260 kg | 1 4 4

## **C** Update 29.09.2025





#### ORIGIN

It was originally designed as a modular continuous backless bench for the formation of alignments by sections. Later, it was completed by an optional back with two lengths and an armrest. The TRAMET table and stool appear to respond to the demand for complementary elements for combining with the original bench.

#### **ROBUST**

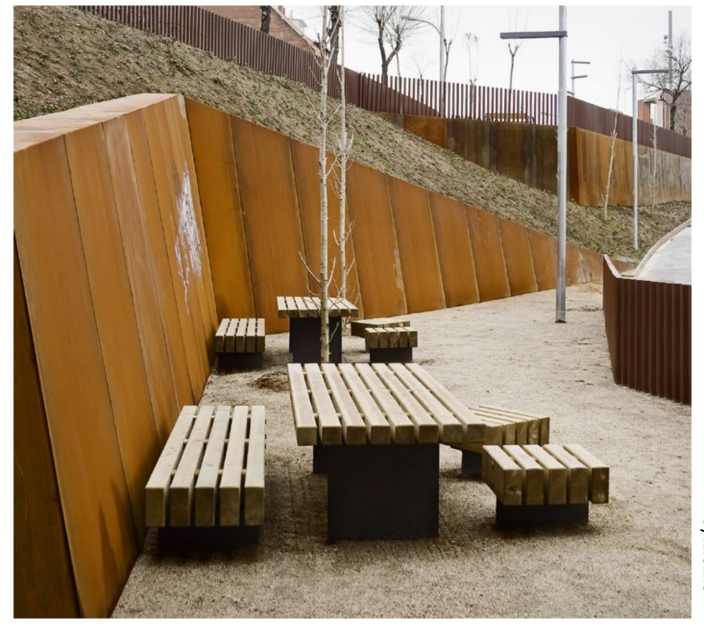
The most important feature of the TRAMET collection is the real and apparent robustness of its components and the final assembled product.

#### **MATERIAL**

The bench and stool are made from five pine timber boards with a cross-section of 20x10 cm treated in an autoclave and HEA 260 laminated metal supports protected with a coat of zinc primer and forge black or textured silver coating. The table is made from eight 10 x 10 cm boards and shaped, welded sheet metal supports.

#### **INSTALLATION**

Anchored with metallic expansion bolts 10x80 mm. Optionally, the benches may be installed as self-standing elements, with no anchors.











# 1. Bench, backless bench, stool and table multimaterial

Tramet	Backless bench	Bench	Stool	Table
Dimensions	250 x 56 x 45 cm	250 x 56 x 45 cm	56 x 56 x 45 cm	250 x 92 x 80 cm
Weight	260 kg	275 kg	65 kg	245 kg

## 1.1 General features

Seat	Pine wood FSC®	Fixing	Anchored with expansion bolts		
Finish	Pressure treated and preventive fungicide				
Supports	Zinc plated steel				
Finish	Textured Silver or Black Forge coated finish. Category of atmospheric corrosivity C5 according to UNE EN ISO 12944-2.				

#### **Colours**









A. Pine wood FSC®

**B.** Textured Silver steel

C. Forge Black steel

## 1.2 Installation system

#### Hoisting

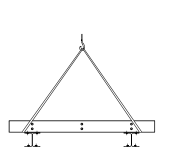
(P=275 kg / 260 kg / 65 kg / 245 kg)

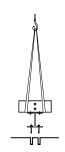
#### Installation

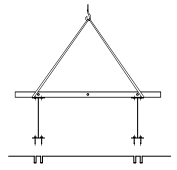
Drill pavement (Ø 14mm). Center and caulk the bench.

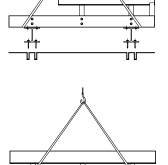
Tightly screw the 4 expansion bolts 10 x 80 mm.

For non consistent soil, concrete foundation is recommended.



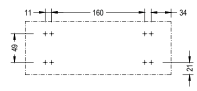






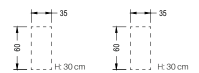


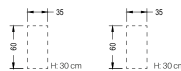


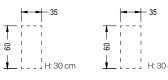




# Concrete foundation

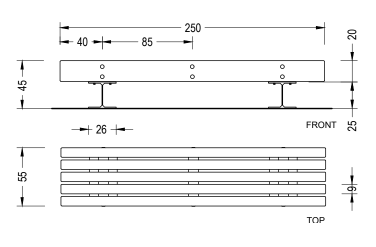




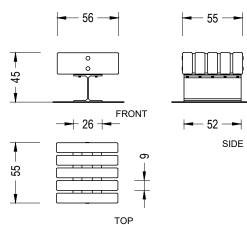




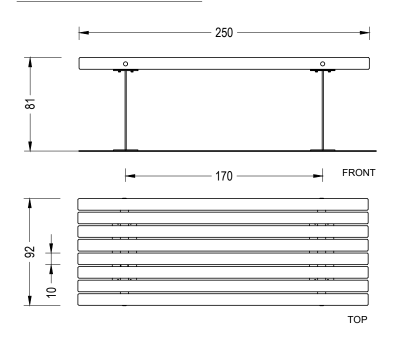
#### **Backless bench**

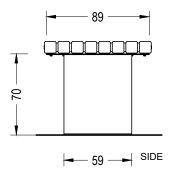


## Stool

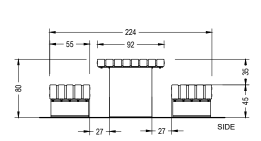


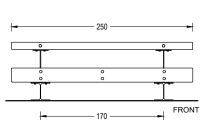
#### **Table**

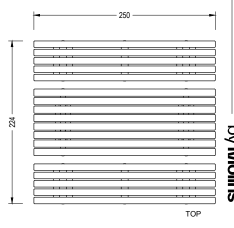




## Table and backless bench



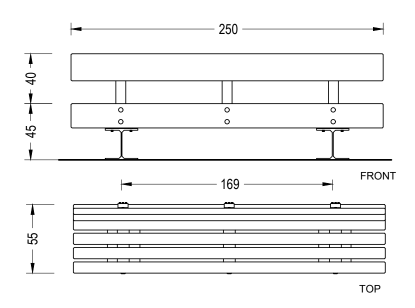


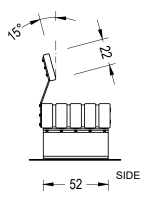




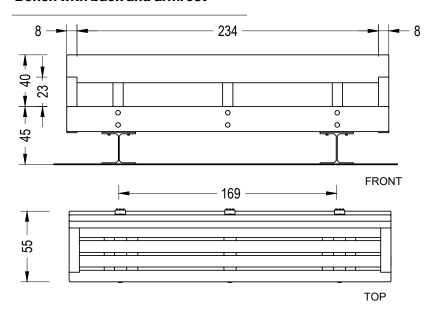
## 1.3 Geometry

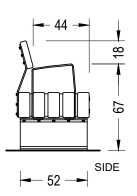
### **Bench**





#### Bench with back and armrest

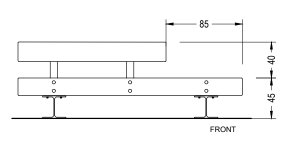


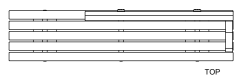


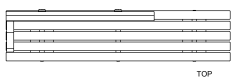
#### Bench with half back left

# FRONT SID

# Bench with half back right



















# Warranty

This product comes with a 3-year warranty in accordance with European Union legislation.

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





GA-2005/0072





