
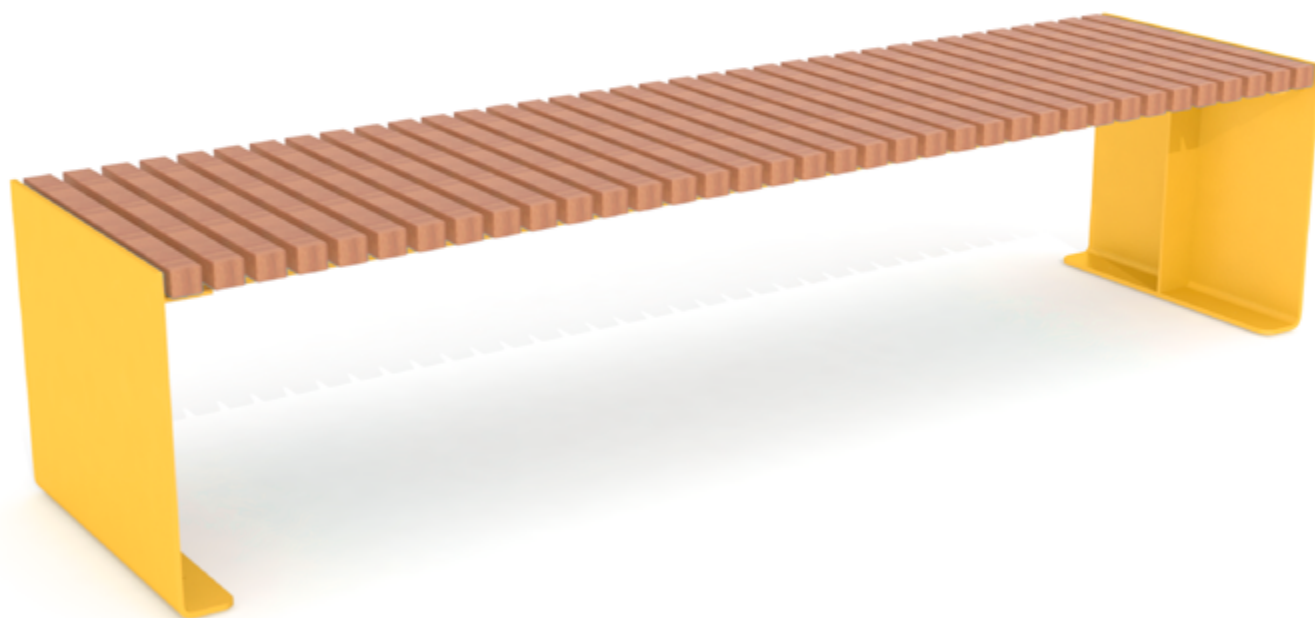


PIANO is a system of metal benches that incorporate wooden slats in the seat. It fits in well with other items in the catalogue, such as the Boxland concrete collection or the Band series in galvanized steel sheets, painted in the colours of the RAL chart.

Steel | FSC® Certified Wood |  200 cm/máx. |  80 kg |  4

 Update 29.07.2024



ORIGIN

As if it were a band of music, Piano came about as a primitive instrument from the Band series. The arrangement of slats is similar to the keys of the very same percussion string instrument that gives it its name.

DESIGN

The design is based on the two mechanized sheet metal supports, bent and welded into a central structure that supports the arrangement of wooden slats. The use of wood as seats provides for better thermal comfort in environments with extreme climates. The shape allows the bench an infinitive number of combinations with products in the catalogue with a 50 cm depth.

MATERIAL

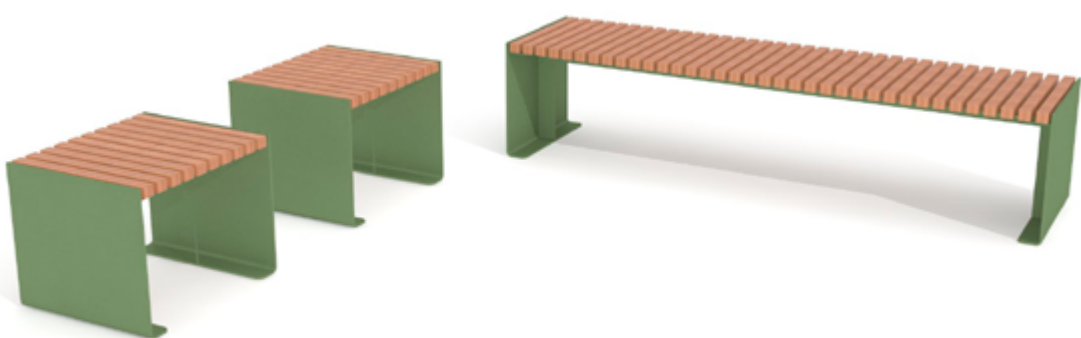
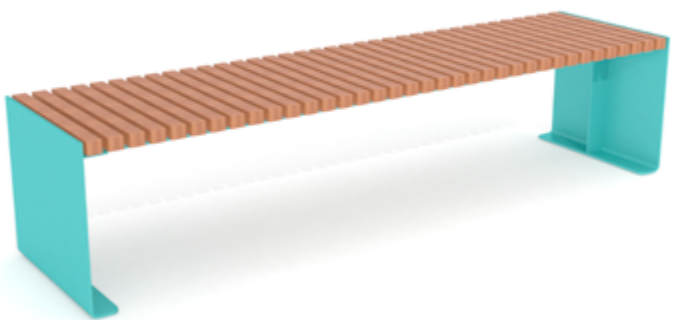
The bench chassis is made of galvanized steel plate, mechanized and welded, in a paint finish from the RAL colour chart. The seat slats are made of FSC-certified tropical hardwood, 35 x 40 mm with an oil finish.

INSTALLATION

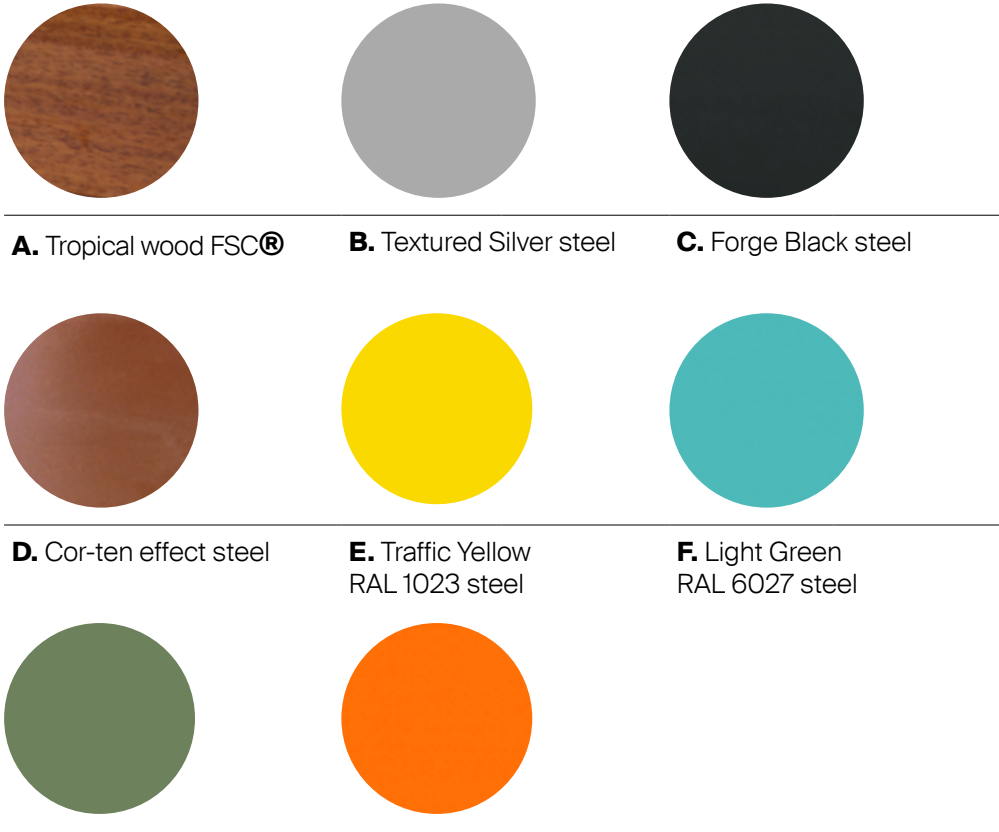
Rests on the pavement, with precise anchoring using M8 x 140 mm threaded rods into 12 mm holes previously drilled into the pavement and filled with epoxy resin or heavy mortar.



PIANO



1. Wood Backless bench and stool

Piano Band	Backless bench		
Dimensions	200 x 50 x 45 cm		
Weigh	80 kg		
1.1 General features			
Seat	FSC® Certified Tropical wood	Fixing	Anchored with screws
Finish	Treated with oil		
Supports	Zinc plated steel		
Finish	Coated finish. Category of atmospheric corrosivity C5 according to UNE EN ISO 12944-2.		
Colours			
	A. Tropical wood FSC®	B. Textured Silver steel	C. Forge Black steel
	D. Cor-ten effect steel	E. Traffic Yellow RAL 1023 steel	F. Light Green RAL 6027 steel
	G. Reseda Green RAL 6011 steel	H. Bright red orange RAL 2008 steel	

* Optional RAL colour coating, please consult

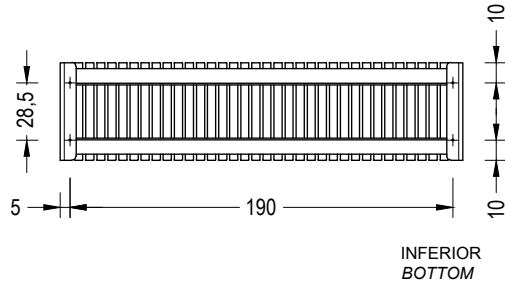
1.2 Installation system

Hoisting

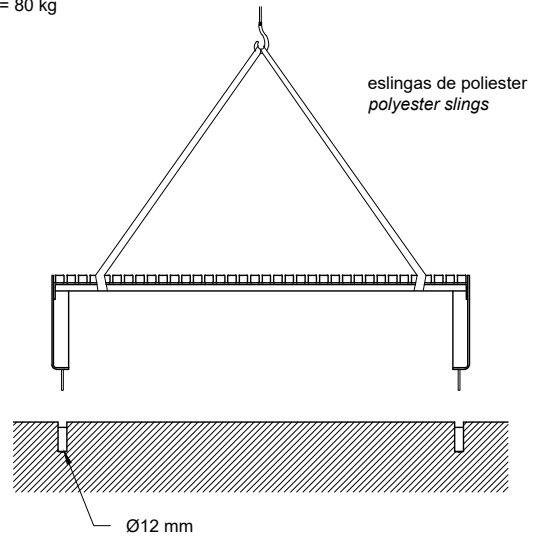
W= 80 kg

Installation

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

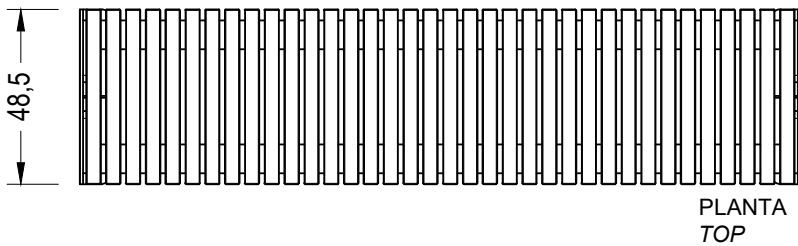
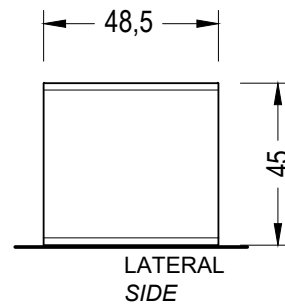
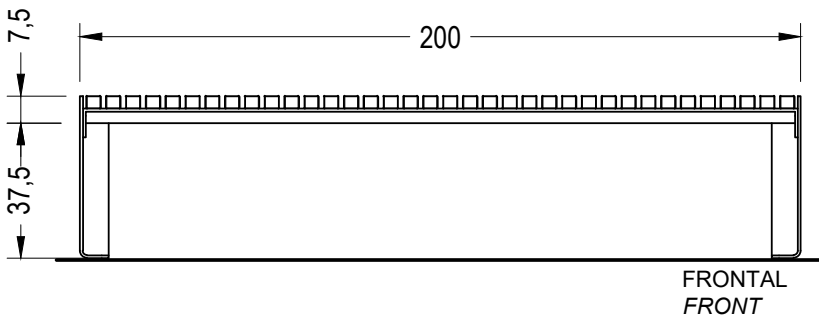


elevación / hoisting
P = 80 kg

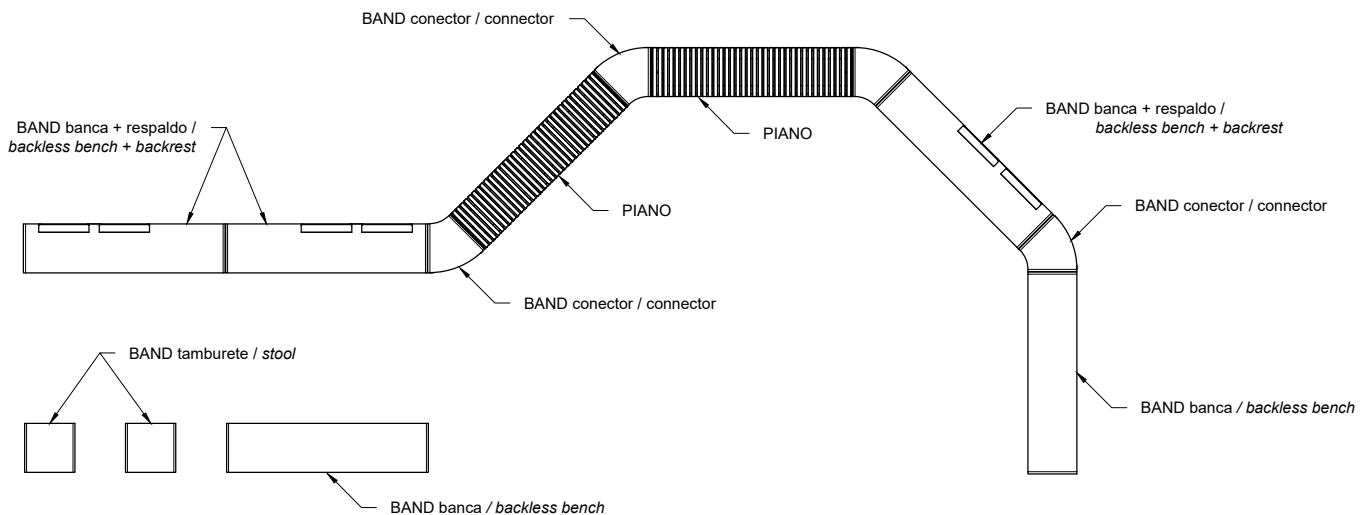


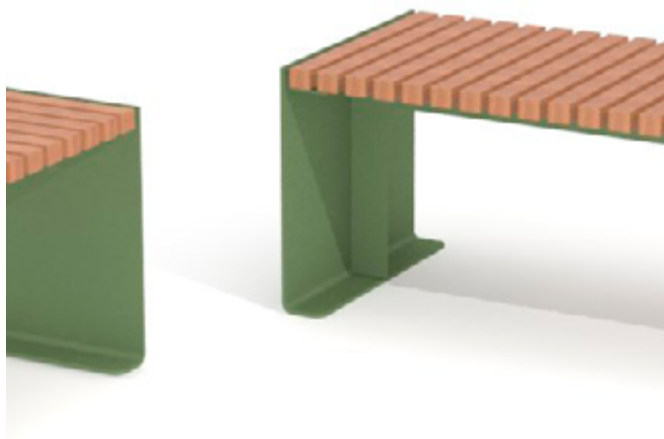
2.3 Geometry

Piano Backless bench



Agreggregation





Warranty

The warranty for this product is 3 years, in accordance with European Union legislation.

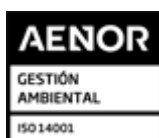
The names, trademarks and industrial models of the products have been logged in the corresponding registers. The technical information provided by Escofet about its products can be modified without prior notice.

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

Escofet
by Molins[®]



GA-2005/0072



SST-0090/2010



ER-0403/2016

