

REIDIbench

without backrest

The products belonging to the Reidi family have a simple design and the strong sheet metal located on the sides of the product allows perforation of various graphic elements on the product. Imitate nature's patterns or community symbols on the leg of the table. Each product in the family can be exactly the face of your project.

For product installation you can also choose an extended leg for underground hidden fastening.







Reidi bench without backrest

FEATURES

Diverse picnic sets can be combined with different benches and tables from the Reid family.

Different patterns and symbols can be perforated on the strong sheet metal legs.

The metal structure of the bench frame is made of 10 mm steel sheet.

Hot-dip galvanized and powder coated steel frame has the best corrosion resistance and aesthetics.

Stable and durable.

Extery quality without compromise- harmonious design, carefully selected materials and engineering considered to the last detail.

WOOD METAL The wood selection includes double layer 0smo Natural Oil Woodstain coated thermo-treated ash and Siberian larch. Tropical wood is available naturally, without surface top coating. METAL The steel frame is available in hot-dip galvanized and powder coated finish. The hot-dip galvanizing is done according to ISO 1461:2009 standard. With an extended leg into the ground.

Thermo-treated ash OC-010



Tropical wood



Siperian larch 0C-706



RAL recommendation by designer:



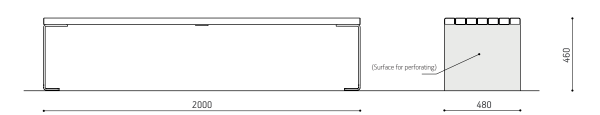
Material marking in product code:

- a- thermo-treated ash
- u- larch
- t- tropical wood

The use of the legend with the example of tropical wood: REIJ200-t

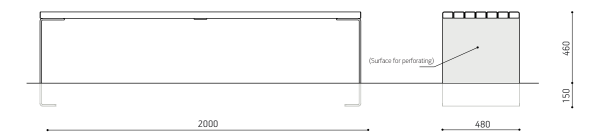
DIMENSIONS AND VARIATIONS

Reidi bench, without backrest - REIJ200



DIMENSIONS AND VARIATIONS

Reidi bench, without backrest - **REIJ200-H** with an extended under-ground leg



Material marking in product code:

a- thermo-treated ash

u- larch

t- tropical wood

The use of the legend with the example of tropical wood and extended leg:

REIJ200-H-t