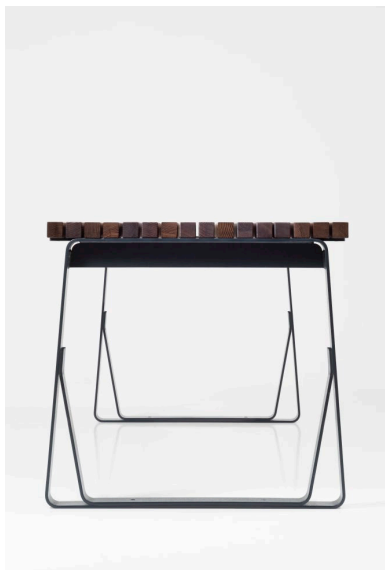




PRIMA table

Prima series is a pragmatic choice that stands for uncompromising quality, elaborate details and carefully considered construction. Light benches in classical proportions are available with or without backrest and armrests. The full set includes also a table which makes Prima perfect for creating picnic areas. Unobtrusive appearance with a shade of nostalgia makes it easy to picture Prima benches in various surroundings.

Design by Pent Talvet, iseasi



Prima table

FEATURES

The combination of Prima benches, seats and tables enable the creation of enjoyable picnic areas.

Prima series is well characterized by its simplicity, lightness or form and aesthetics.

Easy maintenance and replacement of wooden parts.

The possibility to add a number of armrests to enable better access to seniors or people with restricted mobility.

Hot-dip galvanized and powder coated steel parts grant superior corrosion resistance and aesthetics.

No visible fixing materials on the top surfaces of the wooden parts to ensure a pleasing look and feel of the products.

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



WOOD

The wood selection includes double layer Osmo Natural Oil Woodstain coated thermo-treated ash, Siperian larch and tropical wood. Tropical wood is also available naturally, without surface top coating.



Thermotreated ash OC-010



Tropical wood OC-425



Siperian larch OC-706



Tropical wood natural

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.

RAL recommendation by designer:



RAL 7016



RAL 7039



RAL 9005



RAL 9010

INSTALLATION

Freestanding on a firm base

Anchored to a firm foundation

Material marking in product code:

a- thermotreated ash

u- larch

t- tropical wood

tn- tropical wood, natural

Example of code use for larch wood:

PRIT200-u

DIMENSIONS

Prima table - PRIT200

