

TWIST bench

Twist's charm lies in its construction which at the first glimpse seems to be ordinary. This creates a clear and strong timeless solution. Due to its miniature and compact form, Twist leaves an empty space around it, thus being suitable for demanding and rigid environments.

Design by Margus Triibman









Twist bench

FEATURES

A bench with a unique twist.

Strong and durable metal construction with the thickness of $10\,$ mm is hot-dip galvanized which gives an ultimate protection against rust.

Thermo-treated ash, tropical wood and Siperian larch are the most durable wood types for outdoors at the same time they are also suitable for indoor usage.

Narrow leg finish on the ground ensures quick and easy maintenance around the bench.

No visible fixing materials on the top surfaces of the wooden parts 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 **METAL INSTALLATION**

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.



Thermo-treated ash 0C-010



OC-425



Siperian larch OC-706





Tropical wood

The steel frame is hot-dip galvanized. Galvanization is done according to ISO 1461:2009 standard.



Hot-dip galvanized

Anchored to a firm foundation

Anchored to the substructure laid into the ground

Material marking in product code:

a- thermo-treated ash

u- larch

t- tropical wood

tn- tropical wood, natural

Example of code use for larch wood: TWI200-u

DIMENSIONS

Twist bench - TWI200



