NETWORK 149 chair

Design Rodolfo Dordoni

Description

Dining chair for outdoor use

Structure

Teak frame and seat. Teak wood contains a natural oilv resin

which makes it extremely resistant to weather, temperature, parasite attacks and insects. The exposure outdoor creates a 1/2 mm-thick oxidation patina on the wood surface which favors its discoloration to a silver-grev color: this change does not affect its original characteristics in any way. The grey patina can be avoided or removed with the correct maintenance.

Belts

Double-twisted 100% polyester thread, in cotton finishing; they have great toughness and great resilience, high resistance to abrasion, to heat, to bending stress, high modulus of elasticity, minimal wet regain, good resistance to chemical agents and to bad weather conditions; color fastness to light of 7 in the blue scale (maximum of the scale: 8); as the time goes by, the exposition to extreme weather conditions may cause a discoloration of the threads.

Cushion

Standard or hydro-draining

Weight

Structure: 9kg Cushion: 0,3kg

Storage cover Available

Finishes



NTW149-01-01

structure



structure teak\01 belt 04 tobacco

Maintenance

Teak

teak\01

01 grey

belt

- For a normal cleaning, use a soft cloth (not in microfiber), fresh water and SUNDECK SOAP. - Use SUNDECK WOD OIL LIGHT, a nutrient and protective oil, on new products to avoid the oxidation of the surface. - Remove the grey patina due to the oxidation of

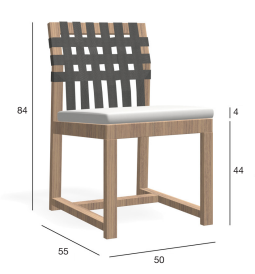
the surface, useing GREY OFF every 2/3 years. After the treatment with GREY OFF, wash the furniture with water and SUNDECK SOAP and oil it with SUNDECK WOOD OIL LIGHT.

 If deep spots hard to clean with SUNDECK SOAP may happen, sand the surface uniformly before using GREY-OFF; in any case, do not use GREY-OFF more than once a year.

Similar products



ORSON 004 chair



Belts

Brush the surface of the belts to remove the dust or clean them using water and neutral soap UNIVERSAL CLEANER. Do not use any abrasive products, acid substances or aggressive chemical solvents.

