Manufacturer

Solidarietà Intrapresa Soc. Coop. sociale - O.N.L.U.S. Via Campo dei Fiori, 3/B - 47122 Forlì (FC) ITALIA

Product

T20 STAIRCASE KIT

Dealer



PRODUCT SPECIFICATIONS

TREADS	STRUCTURE	RAILING	LEGISLATION	GENERAL INFO
Description Solid beech, 40mm thickness staves	Description Structure realised with wood support inserted between treads and fixed to them and to the railing through threaded bar	Description Vertical newels circular cross-section fixed to treads and to the handrail using plastic junctions	UNI 10803-99 Terminology and Classification UNI 10804-99 Winder Staircases Terminology and classification UNI 10805-99 Prefabricated railing,	Precaution notes: Surfaces treatments can change the tone and coulour if exposed to direct sunlight. The product should be kept away from +45°C heat sources.
Material: Wood: dehydrated finger joint beech with 40mm thickness staves joined with vynil adhesive.	Material: Wood: dehydrated finger joint beech with 40mm thickness staves joined with vynil adhesive.	Material: Wood: Solid Beech Acciaio: FE 360 Plastic: Nylon	balustrade and handrail. Determination of static load mechanical resistance of columns UNI 10806-99 Prefabricated railing, balustrade and handrail. Determination of static load mechanical resistance.	Maintenance: Check the proper tightening of the nuts and bolts once the staircase is been installed. This check must be executed again 6 month after the installation.
Surface Treatment: Wood: double layer of proper transparent water-based varnish treatment.	Surface Treatment: Double layer of proper transparent water-based varnish treatment.	Surface Treatment: Wood: double layer of proper transparent varnish treatment, natural colour. Steel: varnished with epoxypolyester powders	UNI 10807-99 Prefabricated railing, balustrade and handrail. Determination of dynamic load mechanical resistance UNI 10809-99 Prefabricated railing, balustrade and handrail. Dimensions, mechanical	Cleaning: Normal cleaning of wood and plastic surfaces must be done using humid rag exclusively with water, do not use abrasive or solvent products. Metal parts can be cleaned with a humid rag using commercial products for furniture cleaning
0			features, tests sequency UNI 10810-99 Winder Staircases Determination of structural stress UNI 10811-99 Winder Staircases determination of dynamic load resistance UNI 10812-99 Treds curving Test method	with no acid or strong solvent chemical substances Disposal: All parts and components must not be wasted into the environmenthave, they have to be carried to the local disposal system, regarding the regulations in force.