

**MADE IN ITALY**

**Manufacturer**

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

**Product**

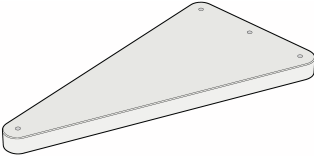
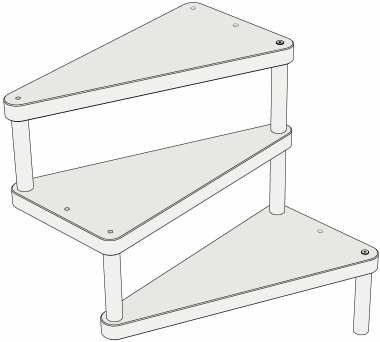
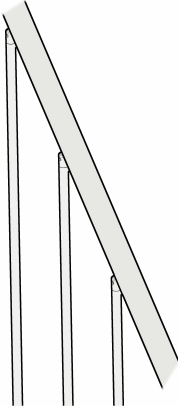
**T20 STAIRCASE KIT**

**Dealer**



**PRODUCT DETAILS**

# PRODUCT SPECIFICATIONS

TREADS	STRUCTURE	RAILING	LEGISLATION	GENERAL INFO
<p><b>Description</b></p> <p>Solid beech, 40mm thickness staves</p> <p><b>Material:</b> Wood: dehydrated finger joint beech with 40mm thickness staves joined with vinyl adhesive.</p> <p><b>Surface Treatment:</b> Wood: double layer of proper transparent water-based varnish treatment.</p> 	<p><b>Description</b></p> <p>Structure realised with wood support inserted between treads and fixed to them and to the railing through threaded bar</p> <p><b>Material:</b> Wood: dehydrated finger joint beech with 40mm thickness staves joined with vinyl adhesive.</p> <p><b>Surface Treatment:</b> Double layer of proper transparent water-based varnish treatment.</p> 	<p><b>Description</b></p> <p>Vertical newels circular cross-section fixed to treads and to the handrail using plastic junctions</p> <p><b>Material:</b> Wood: Solid Beech Acciaio: FE 360 Plastic: Nylon</p> <p><b>Surface Treatment:</b> Wood: double layer of proper transparent varnish treatment, natural colour. Steel: varnished with epoxy polyester powders</p> 	<p><b>UNI 10803-99</b> Terminology and Classification <b>UNI 10804-99</b> Winder Staircases Terminology and classification <b>UNI 10805-99</b> Prefabricated railing, balustrade and handrail. Determination of static load mechanical resistance of columns <b>UNI 10806-99</b> Prefabricated railing, balustrade and handrail. Determination of static load mechanical resistance. <b>UNI 10807-99</b> Prefabricated railing, balustrade and handrail. Determination of dynamic load mechanical resistance <b>UNI 10809-99</b> Prefabricated railing, balustrade and handrail. Dimensions, mechanical features, tests sequency <b>UNI 10810-99</b> Winder Staircases Determination of structural stress <b>UNI 10811-99</b> Winder Staircases determination of dynamic load resistance <b>UNI 10812-99</b> Treds curving Test method</p>	<p><b>Precaution notes:</b> Surfaces treatments can change the tone and colour if exposed to direct sunlight. The product should be kept away from +45°C heat sources.</p> <p><b>Maintenance:</b> 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.</p> <p><b>Cleaning:</b> 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 with no acid or strong solvent chemical substances</p> <p><b>Disposal:</b> All parts and components must not be wasted into the environment, they have to be carried to the local disposal system, regarding the regulations in force.</p>