

Scalinata Prima

(Architectural Version)



3D Software for designing Wooden Staircases + Material Pack 500!

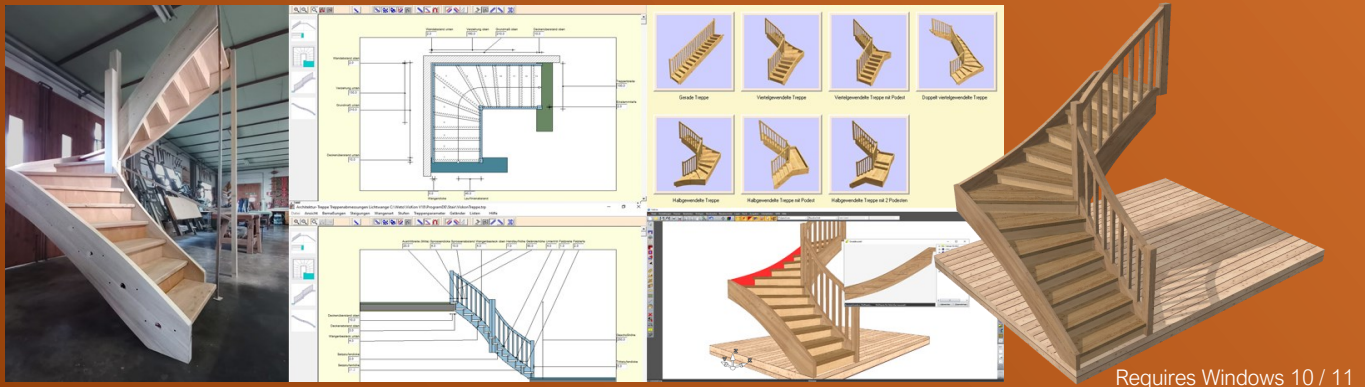
Scalinata Prima is the professional solution for designing wooden staircases.

Thanks to the effectiveness of **Helical Winder (tapered treads)**, you can create **shorter staircases** and **much safer** to walk on.

Wooden stairs, in addition to being pure **green building**, bring **elegance** and **well-being** to the environment of your clients, whether they are **new** or **existing** buildings.

The Scalinata Prima **wizard** is very easy and effective to follow, in a few minutes you will create a staircase ready to be built.

Scalinata Prima is the ideal tool for **planners** to provide accurate staircases models to carpenters and joiners.



- ⇒ Effective and detailed assisted staircase design for existing and new buildings
- ⇒ Staircase type (flights): Straight, L or U with landing/s, L or U winder, U with double landing, U (L double flights)
- ⇒ Edit/Working tools: Controlled cut, Break, Recess, Free notches/groove, Rabbet, Chamfer/Smooth, Material selection, Single/Multiple copy, Rotation / Moving, 3D guide lines
- ⇒ Single/Multiple beam tools for easily creating railings (Newel Posts, Balusters, etc.) and other auxiliary structures
- ⇒ 3D and 2D measurements by capturing the lengths and areas clicked for taking better control
- ⇒ Calculation of step dimensions (ratio of risers to treads) according to the **Blondel formula $2r+t$ (2 rise + tread)**
- ⇒ Works in both 2D and 3D for easier and more effective design
- ⇒ Export all views to PDF format just by pressing a button
- ⇒ The management of plans and buildings together with the tools for windows, doors, beams and slabs allow you to design and show the environment in which to locate the staircase, avoiding unpleasant inconveniences during construction that unnecessarily upset the client. (The **roof** module is also available on request).
- ⇒ Floor plan, cross-section and perspective views are automatic and can be freely dimensioned and labelled
- ⇒ Polygonal adjustment tools: Edit/Move Points (Vertexes) and Edges
- ⇒ Interfaces with other software, Import: DXF/DWG (2D) and IFC (3D)
Export: PDF (2D), IFC (3D), Collada (3D) and SketchFab (3D)

Send the order form to:

 **info@weto.de**

 **+49 (0) 8504/9229-0**

 **Scalinata Prima + Material Pack 500 for ONLY 490,--€* ~~980,00 €*~~**

Company: _____ Name: _____

Address: _____ Tel.: _____

ZIP: _____ Location: _____

VAT ID: _____ E-Mail: _____

Date and clearly legible signature: _____

Important information:

*Prices are exclusive of VAT and valid until the expiry date indicated. The information is as accurate as possible, except for printing errors or typos.

This offer is valid until 30.06.2025

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VisKon Treppe Fertigung

(Version for Carpentry/Joinery)

3D Software for producing Wooden Staircases + Material Pack 500!



VisKon Treppe version for **Joiners/Carpenters** is the **professional solution** for designing, drawing, cutting and building wooden staircases

In addition to the features included in the *architectural version*, several other features designed for production are included. For example, you can create joints, cuts and adjustments by drawing in a complete architectural environment (with windows, slabs, etc.) and obtain technical drawings for cutting.

VisKon Treppe Fertigung is the ideal tool for **joiners and carpenters** to produce custom-made wooden staircases.



Requires Windows 10 / 11

INCLUDES ALL THE FEATURES OF THE ARCHITECTURAL VERSION

2D/3D Import/Export: DXF/DWG, PDF and OBJ (only 3D)

3D Export: BIM (IFC), Collada, IGES, STEP, STL and WebGL (HTML for the web)

Round balusters (for quick installation by drilling)

Joints, cuts, markings and other functions for editing and adjustment

Automatic mortises in the stringers for housing risers and treads

Automatic technical drawings of stringers and steps (risers and treads)

Output of scaled drawings (including 1:1 plots)

Automatic drawings on free references and of selected elements

Architectural representation of staircases (with tread line and numbered steps)



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VisKon Treppe Fertigung + Material Pack 500 for ONLY 990,--€* ~~1.980,00 €*~~

Company: _____ Name: _____

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ZIP: _____ Location: _____

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