



**TREPEDIA NEDERLAND BV**  
Lochtersweg 59-7  
7442 BN Nijverdal

Olanda +31 850 518566  
[www.trepedia.nl](http://www.trepedia.nl)  
[info@trepedia.nl](mailto:info@trepedia.nl)

**TREPEDIA GmbH**  
Stadtweide 17  
46446 Emmerich am Rhein

Germania +49 2821 9972320  
[www.trepedia.de](http://www.trepedia.de)  
[post@trepedia.de](mailto:post@trepedia.de)

Semplice. Orientato alla pratica. Equo.

**Novità**  
Interfaccia di esportazione IFC

The interface includes several windows and tables:

- Top Right:** A large 2D plan view of a staircase with dimensions (3000, 1000, 2200) and labels L1-L3, R1-R3, 1-15.
- Bottom Left:** A detailed 2D view of a single step component labeled 7, 8, 9.
- Bottom Center:** A table for "Stufen" (Steps) with columns for Pos., Anz., Bezeichnung, and dimensions.
- Bottom Right:** A 2D view of a curved segment labeled R3.
- Bottom Far Right:** A table for "Wangen" (Panels) with columns for Pos., Anz., Bezeichnung, and dimensions.



Tutte le planimetrie più comuni per scale edili e industriali

Ampia selezione di tipologie costruttive in lamiera o profilati

Stampa con misure complete in pochi minuti

Possibilità complete per la connessione degli angoli

Esportazione 2D e 3D in DXF / DWG, oltre a dati volumetrici in IGES / STEP o IFC

Verifica della conformità secondo DIN 18065 o DIN EN ISO 14122-3

Angoli realizzabili come pianerottoli o scale a ventaglio

Cliccare sulla misura, modificare il valore e la scala si aggiorna automaticamente

Visualizzazione 3D realistica per controllo e per offerte

The screenshot displays the TREPEDIA software's main workspace. On the left, there's a 3D view of a staircase with wooden treads and black metal railings. Below the 3D view is a detailed 2D cross-sectional diagram of the staircase's structure, showing dimensions like 1000, 750, and 1500, and various construction details like 'Eckverbindung' (corner connection) and 'Eckbereich' (corner area). The right side of the screen shows a 3D perspective view of the same staircase. The top menu bar includes options like 'Konstruktion Treppe', 'Baumuster Geländer', 'Ausführung Geländer', 'Zeichnungen', 'Stückliste', 'Export', and 'Normprüfung'. The bottom right corner features a sidebar with sections for 'Oberfläche' (Surface), 'Anzeigen' (Display), 'Darstellung' (Representation), 'Projektion' (Projection), and 'Bemalung' (Painting). A central toolbar contains icons for 'Grundriss' (Ground Plan), 'Bauart' (Type), 'Holme' (Rails), 'Konstruktion' (Construction), and other tools.

**Utilizzo estremamente semplice – senza formazione o conoscenze CAD**

