

My Professional Background

- Master's Degree in Computer Science
- **25+ years** of experience in the IT industry, co-founded a GIS Cloud company in 2007, which grew to a team of 25 employees.
- Designed and built cloud-based platform utilized by over **200,000 registered users** across **50+** countries
- Provided solutions for **800+** companies across **31 diverse industries**
- Specialized in Cloud Solutions, Big Data, and Data Visualization, combining technical proficiency with a strong business insight

1.2 million maps

From Zero to Global—Founder's Proven Track Record with GIS Cloud

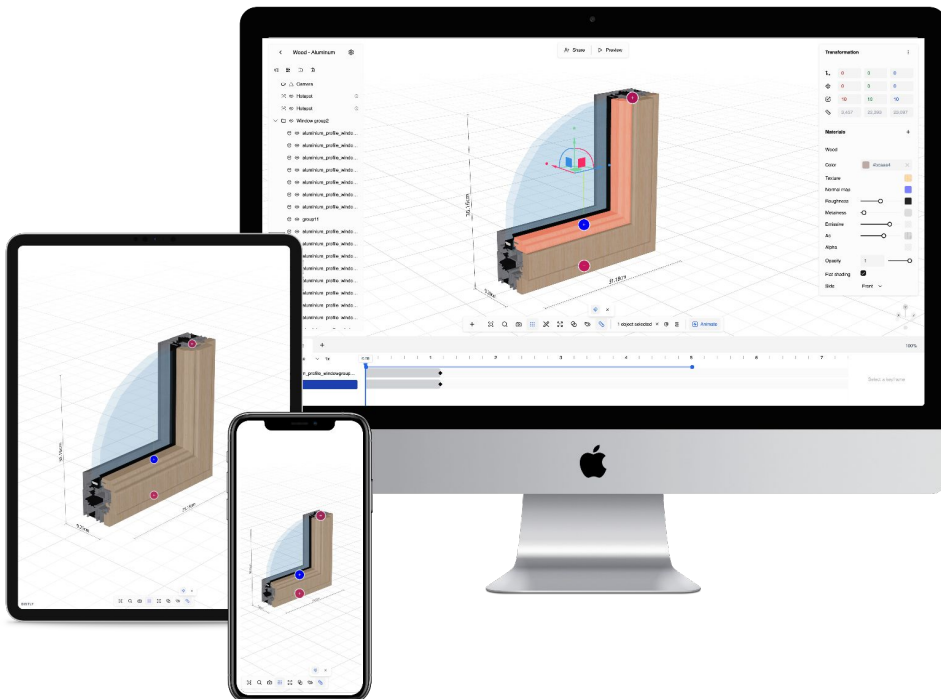
4 million new **collections** per year (>10k a day)

CONFIDENTIAL



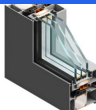
BIMTLY

Cloud-based collaboration platform for 3D visualization, showcasing and management of your physical products





Termo 120



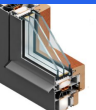
Termo 85 SK



Termo 85 S Plus



Termo 85 PA



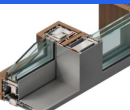
Termo 75 DA



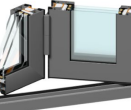
Termo 150



INOWA



Termo 200 DA



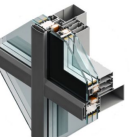
Termo 80 HD



F 35



50 FK



60 K



70 E



Z 40



45 MILL



45 DALMO



Z 50



FEAL GRILJE



SP sjenila



FEAL SUN 55



Fiksni brišoleji i žaluzine



AD 60



MF 45



MF 100



PF 100



OF 60



OF 80



OF 100



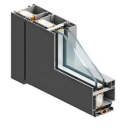
Francuski balkoni



GH 40



Fiksne pergole

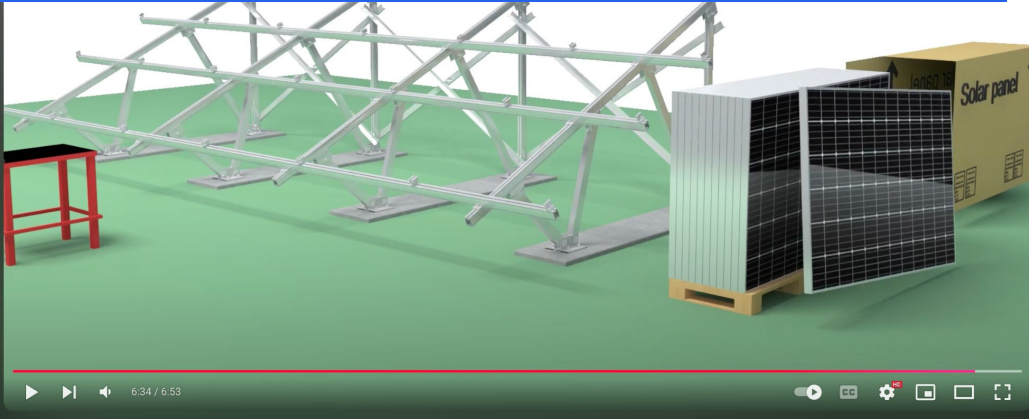


Termo 65 VS i VP



Termo 85 VS i VP

Provide Instant Answers Without Relying on Technical Support

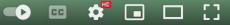


FEAL - FNE-2000 fotonaponske elektrane - 3D animacija montaže podkonstrukcijskih sistema

FEAL d.o.o.
124 subscribers

Subscribe

31



8.2K views 3 years ago

Razvojem fotonaponskih elektrana i sve veća realizacija istih zahtjeva brzu, jednostavnu i prilagodljivu izvedbu podkonstrukcijskih

FEAL FNE 2000 rješenja omogućuju prihvatanje većine komercijalno dobavljivih fotonaponskih modula, a svaka konstrukcija posjeduje

2 Comments

Sort by



Add a comment...



@elvirsarac6766 1 year ago

pozdrav

mogu li se dobiti tačne dimenzije svih dijelova podkonstrukcije?

Translate to English



1 reply



@nazifsubasic1887 3 weeks ago

I mene tanimaju. Da li ste ikad dobili te dimenzije?

Translate to English



Reply



@elvirsarac6766 1 year ago

greetings

can we get the exact dimensions of all parts of the substructure?



Reply

1 reply



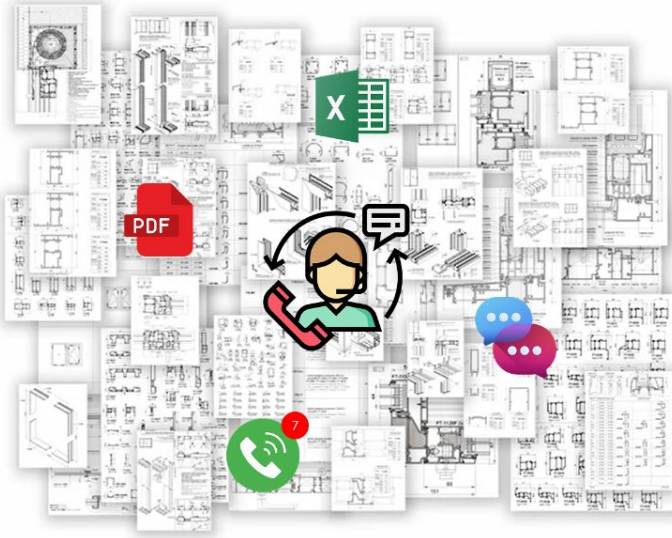
@nazifsubasic1887 2 months ago

I'm also interested. Have you ever received those dimensions?

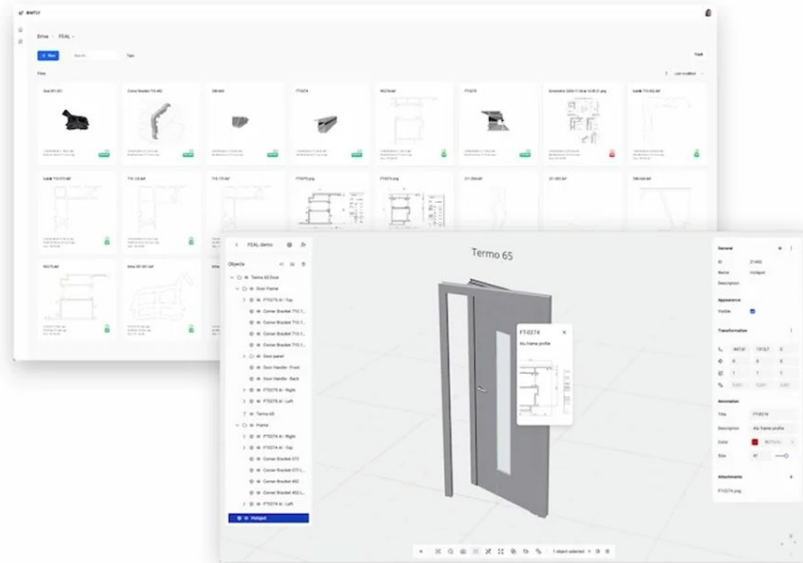


Reply

Old way



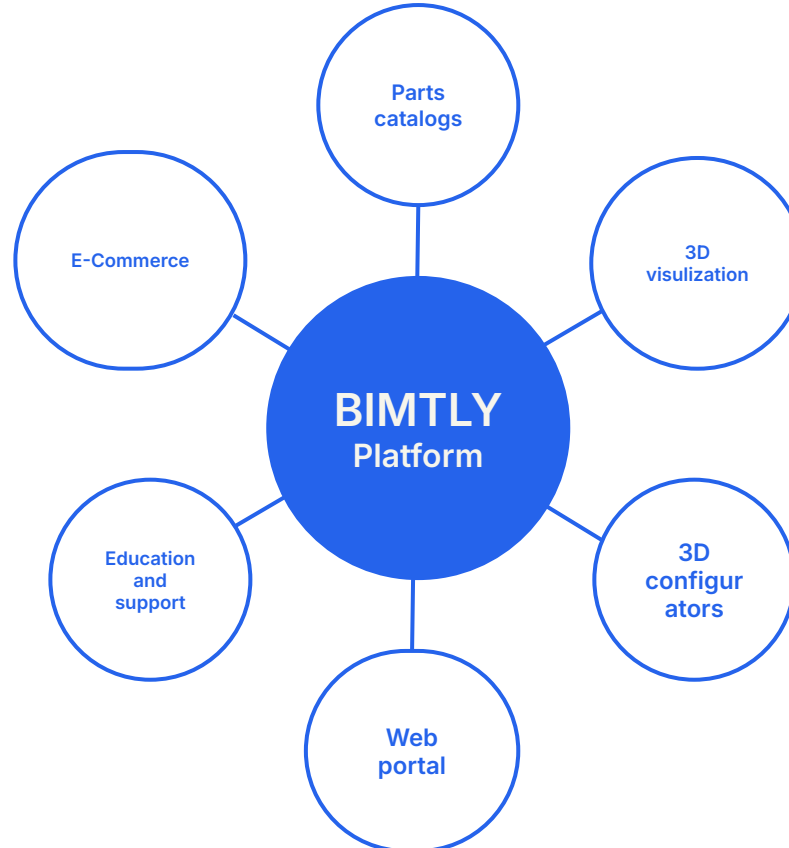
NEW WAY



BIMTLY Platform

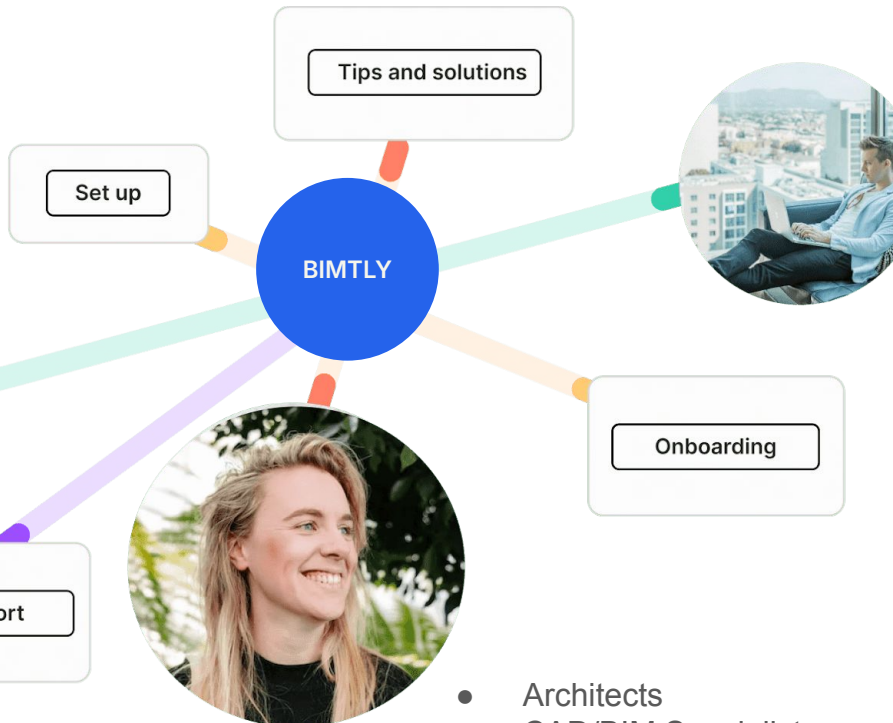
An all-in-one online platform combining a centralized knowledge base, immersive 3D visualization, and seamless presentation of your entire product range.

Designed to connect your online catalog, technical documentation and sales channels for a streamlined customer experience and enhanced business efficiency.



BIMTLY - Cloud collaboration platform

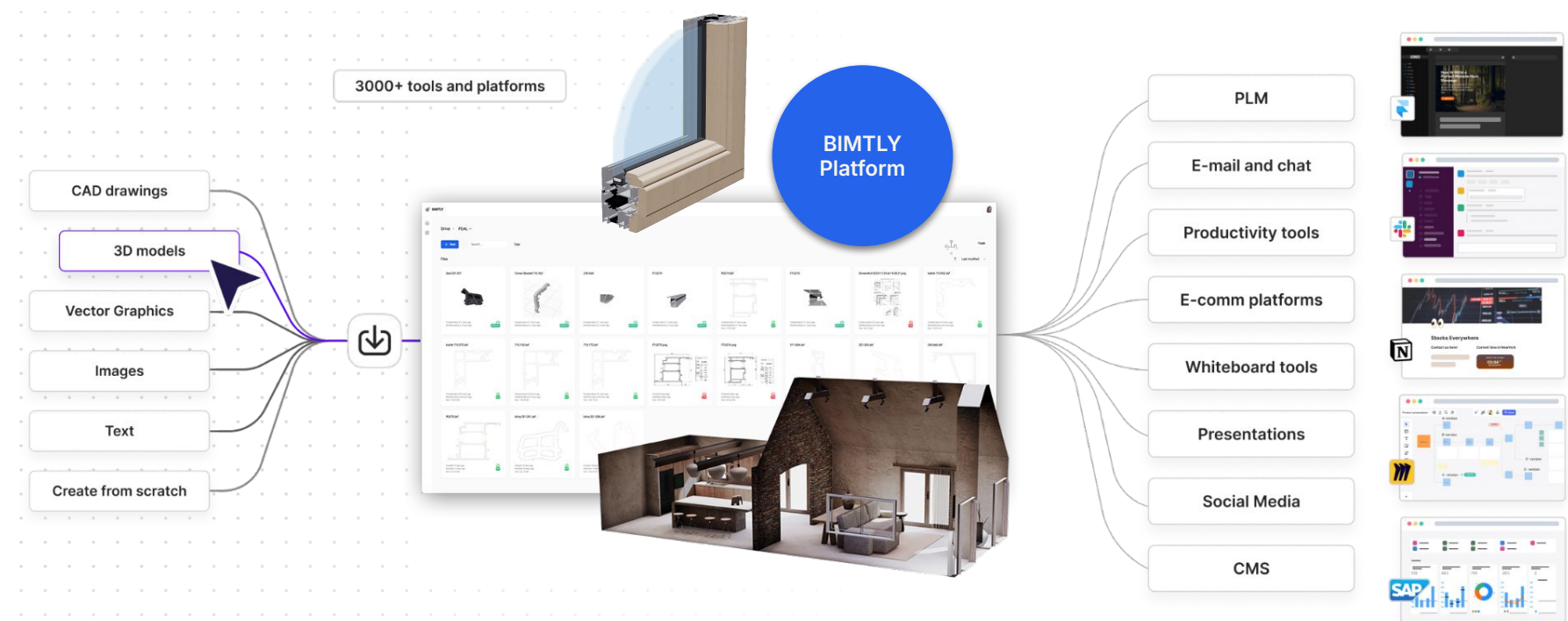
- Manufacturers
- Field workers



- Architects
- CAD/BIM Specialists

- Decision makers
- Investors
- Managers

Enhances Digital Connectivity



Traditional Solutions: Moving Beyond Outdated Approaches

- Limited to Static File Downloads
- No Online Viewer for Instant Access
- Disconnected and Non-Integrated Workflow
- BIM Files Accessible Only with Specialized Tools (e.g., Revit)

The screenshot shows a traditional BIM viewer interface. At the top, there's a navigation bar with the FERL logo, user information (Termika, Marko Santic), and a 'Preglednik datoteka' button. Below the navigation is a sidebar with a tree view of files and a main content area showing a 3D wireframe model of a building. A message in the center says 'Nema datoteka u odabranom direktoriju.' (No file in the selected directory). On the right, there's a detailed description of the BIM model, including its size (14 MB) and components (Termo 65, Termo 70 SA, Termo 85, Termo 85 PA).

This screenshot shows a modern BIM viewer interface. It features a large 3D model of a building with multiple windows and doors. To the right, there's a detailed product page for 'Termo 65' windows. The page includes a 3D model of the window frame, a technical drawing, and several smaller images of different window models (Termo 60, Termo 85, Termo 85 PA, Termo 75 SA). The interface is clean and integrates various types of content related to the product.

Leading Manufacturers Are Already Making the Shift

- SchüCad, Cal, Connect, Docu Center ...
- Wicona WICTIP
- Fischer (FixExperience)
- ...



The screenshot shows the Wicona WICTIP web-based catalog search interface. At the top, it says 'Hello Marko Santic, what are you looking for?'. There are filters for 'WICTIP Facades' and 'WICTEC 60 NG'. The main area is a grid of product cards, each with a thumbnail, a name like 'NAME W0112283', and some dimensions. On the right side, there's a detailed product page for 'WICSTYLÉ Facades' with a large image of a facade panel, technical drawings, and a table of dimensions.

Drive > FEAL

+ New

Search...

Type

Trash

Files

Seal 331.001

Created about 21 hours ago
Modified about 21 hours ago

Corner Bracket 710.452

Created about 21 hours ago
Modified about 21 hours ago

Z40-668

Created about 21 hours ago
Modified about 21 hours ago

FT0274

Created about 21 hours ago
Modified about 21 hours ago

ft0274.dxf

Created about 21 hours ago
Modified about 21 hours ago
Size: 175.36 kB

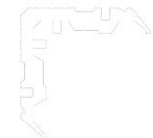
FT0275

Created about 21 hours ago
Modified about 21 hours ago

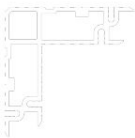
Screenshot 2024-11-24 at 14:08:21.png

Created about 22 hours ago
Modified about 22 hours ago
Size: 545.45 kB

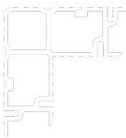
kutnik 710.452.dxf

Created about 22 hours ago
Modified about 22 hours ago
Size: 158.96 kB

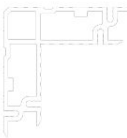
kutnik 710.072.dxf

Created about 22 hours ago
Modified about 22 hours ago
Size: 150.63 kB

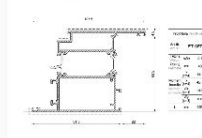
710.133.dxf

Created about 22 hours ago
Modified about 22 hours ago
Size: 148.28 kB

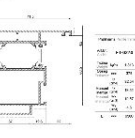
710.172.dxf

Created about 22 hours ago
Modified about 22 hours ago
Size: 143.75 kB

FT0275.png

Created 8 days ago
Modified 9 days ago
Size: 594.4 kB

FT0274.png

Created 8 days ago
Modified 8 days ago
Size: 532.82 kB

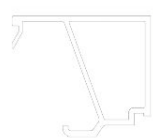
311.004.dxf

Created 12 days ago
Modified 13 days ago
Size: 163.63 kB

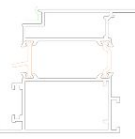
321.003.dxf

Created 12 days ago
Modified 12 days ago
Size: 133.31 kB

Z40-668.dxf

Created 12 days ago
Modified 12 days ago
Size: 153.9 kB

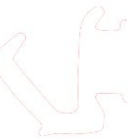
ft0275.dxf

Created 12 days ago
Modified 12 days ago
Size: 237.23 kB

brtv 331.001.dxf

Created 18 days ago
Modified 18 days ago
Size: 231.53 kB

brtv 321.006.dxf

Created 18 days ago
Modified 18 days ago
Size: 153.22 kBAll Information and
Documents in One Place

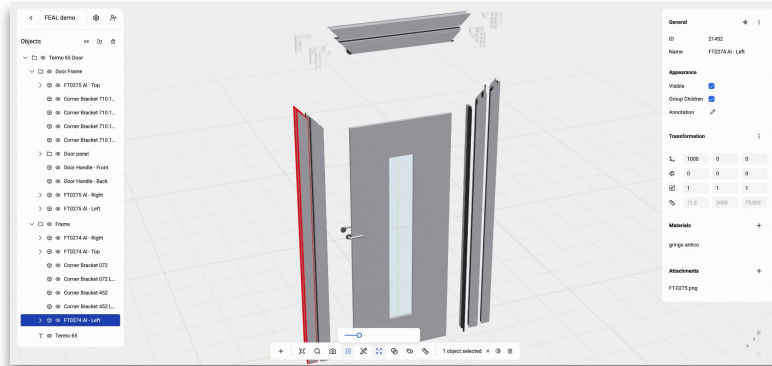
3D models, PDF, images, technical drawings, movies, links...

Discover the Possibilities...

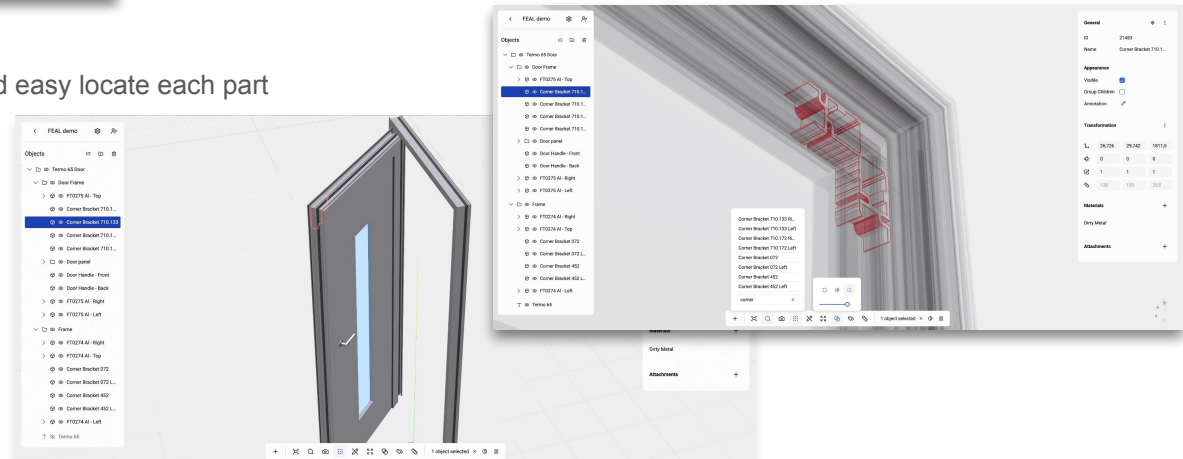
Seamless integration of 3D and documentation



Exploded view



X-Ray view



Redefining Industry Standards in Showcasing and Technical Documentation

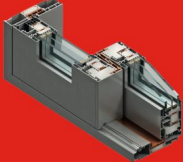
Public Portal, Forum, FAQ, AI Integration for Instant Answers and Enhanced Search, Multilingual Support

FEAR Connect

Search docs 36K English ▾

TERMO 150

Lift & Slide Doors Documentation



Introduction

- Getting started
- Installation

Core concepts

- System characteristics
- Testing and certifications
- Profiles
- Glazing

Guides

- Cross sections Termo 150
- Cross sections Termo 150 Plus
- Typology

Introduction

Getting started

The Termo 150 system is used for the production of lift & slide doors. Profiles are made with thermal break, basic mounting depth for frame is 150 mm (double-track frame) and 233 mm (triple-track frame), depth of sash is 67 mm with visible frame of 26 mm.

Thermal break is achieved with polyamide strips (46 mm for frame and 22 mm for sash). For improved thermal characteristics (reduction of thermal conductivity) polyester insulation strips (XPS) are embedded into profile chambers. In combination with three-pane glass and adequate spacer system can reach total thermal transmittance coefficient of $U_d=1$ [W/m²K]. Sealing between frame and sash is done with the EPDM gasket. Glass in sash is fixed with inner profile and sealed with EPDM gaskets on both sides.

On this page

System features

- Typology of production
- Installing
- Configuration
- Basic usage
- Your first steps
- Preparing
- Accessories
- Getting help
- Submit an issue
- Join the community

 **INSTALLATION**
Step-by-step guides to setting up your system and installing the

 **GLAZING**
Learn how the internals work and contribute.

Industries

- Architectural systems (e.g. doors, windows, facade systems, winter gardens, furniture)
- Industrial machines manufacturers and power tools
- Floor, decking and walls systems
- Building systems (e.g. roofs, materials)
- Prefab and modular construction
- Solar systems
- Electronic and Mechanical Devices
- Parking and gate systems
- Robotics
- Military (e.g. firearms)
- and many others

BIMTLY Platform - Products

- **3D Studio:** Allows users to create and manage interactive 3D and AR designs, including 3D configurators.
- **Parts Catalogs:** Provides tools to organize and display products and design system
- **Support and Training Center:** Serves as a centralized platform for accessing user guides, tutorials, and assistance.
- **Website Builder:** Enables users to design, build, and publish websites with minimal effort.
- **E-Commerce:** Facilitates setting up and operating an online store with payment processing.
- **Quotation System:** Helps users generate detailed and accurate quotes for products and services.

Future Dev Plans

- Focus on the **AEC** (Architecture, Engineering, and Construction) industries
- Full-featured BIM/CAD functionality available directly in the browser
- Better support for VR and AR.
- AI-powered integration to enable:
 - More intuitive, human-first application interactions.
 - Faster migration of traditional technical drawings.
 - Smarter and more efficient assemblies
- Integration with desktop tools (Revit, ArchiCAD, SolidWorks, Autodesk Fusion, Blender etc.) for effortless cloud publishing and collaboration

Business Model

- Subscription-Based, Self-Serve Platform, No-Code/Low-Code philosophy
 - Seamlessly onboard new users without requiring additional IT support
- Multi-Tenant Architecture
 - Scalable solution designed for multiple users and organizations
- Diverse Product Offerings
 - A comprehensive suite of tools with plans to introduce an App Store in the future
- Flexible Pricing Plans
 - Designed to promote mass adoption, foster community growth, and disrupt the market
 - Individual Plan
 - Pro Plan (for Companies)
 - Enterprise Solutions: Custom pricing tailored to specific requirements
- Monthly & Annual Subscriptions
 - Flexible billing options to meet diverse user needs
- 3D Models Marketplace ?
 - A user-driven marketplace inspired by SketchFab, empowering creators and businesses

Main Benefits

Digital Transformation: Simplified and Efficient Operations

- **Effortless Access to Information**

Streamlined and straightforward access to crucial data.

- **Always Available, Everywhere**

No need for desktop software installations—access anytime, on any device.

- **Reduced Workload for Employees**

Automate processes to free up time and resources for your team.

- **Level Up Product Showcase**

Take your product presentation to the next level, simplifying work for existing partners and attracting new customers.

- **Tools for Innovation**

Build 3D configurators and create interactive educational videos with ease.

- **Centralized Knowledge Hub**

Establish a central knowledge base for all stakeholders, ensuring seamless communication and collaboration.

- **Technical Documentation Platform**

A dedicated platform for managing and sharing technical documentation.

- **Seamless CAD/BIM Interoperability**

Import/export capabilities for window and door configurators and other design tools, ensuring compatibility across platforms.

Contact

Marko Šantić, CEO

+385 98 569 604

marko@bimtly.com

www.bimtly.com