

软件

编程

设计

标签墙

帮助

sear

Trimble - Tekla Structures v2025 SP3 (Win)

2025-06-18 16:24:23 label 我要反馈 下载页面



Tekla Structures v2024 SP4.1 (Win): Tekla from Trimble Solutions Corporation works with every type of material and even the most complicated structures - you decide the boundaries. Customers have utilized Tekla Structures to design the stadiums of offshore construction factories and plants, residential buildings, bridges, and skyscrapers.

New Changes:

- Enjoy an easy and self-guided experience
- · Introduces enhancements for efficient work and collaboration
- Includes Staged Construction Analysis and Masonry design
- · Accomplish more in one software
- Leverage an ever-expanding library of transparent structural design calculations.
- · Custom calculation capabilities
- Improve communication from office to shop and across external project parties.

How can you combine the formation of several materials in one model and design a structure?

You can design a bridge or structure using "Tekla Structures".

Where can I download the product?

After subscription, You can download it for free from here.

Through Tekla software, users can create a model of any structure made of material or combine several materials into one model. Tekla Structures can be integrated with various Analysis and Design (A&D) software packages via Tekla Open API. Additionally, Tekla Structures links with A&D packages through the transfer of files. Formats supported include IFC, SDNF, SDNF, CIS/2, and IFC.

Trimble creates Tekla software solutions that support the most advanced BIM and structural engineering workflows within Trimble's Trimble Buildings portfolio. Trimble's solutions for construction include total stations and advanced software that gives the tools of the trade to change the design, planning, construction, and operation. Tekla software is central to the construction and design workflow, drawing upon the open stream of knowledge, the ability to build models, and collaboration.

Supported OS: Windows 11 / Windows 10 / Windows 8.1 / Windows 7

Processor Multicore Intel Series or above, Xeon or AMD equivalent

RAM 4GB RAM (8GB or more is recommended)

The Hard Disk space is free 4GB or more recommended

- Collaboration and integration are possible thanks to BIM's Open BIM approach.
- Model all materials
- Take care of even the most critical, intricate, complex structures.
- Build accurate and reliable models that are accurate and buildable.
- Let the information flow from the design phase and detail through the building site.

What is Tekla Structures?

Tekla Structures, developed by the Finnish company Trimble, is a widely utilized software application within the construction and structural engineering sectors. Renowned for its Building Information Modeling (BIM) capabilities, the software empowers architects, engineers, contractors, and other industry professionals to intricately model and detail structures such as buildings and bridges. Through its advanced features, Tekla Structures facilitates the creation of precise 3D models while



efficiently managing information across the entire project lifecycle.
资源列表
download Trimble - Tekla Structures v2025 (Win)

inve

产品数量

己有 42647个

groi

付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元

download Trimble - Tekla Structures v2025 SP1 (Win)
download Trimble - Tekla Structures v2025 SP2 (Win)
download Trimble - Tekla Structures v2025 SP3 (Win)



下载数量

己下载 222908次

©编程资源下载 苏ICP备19032038号