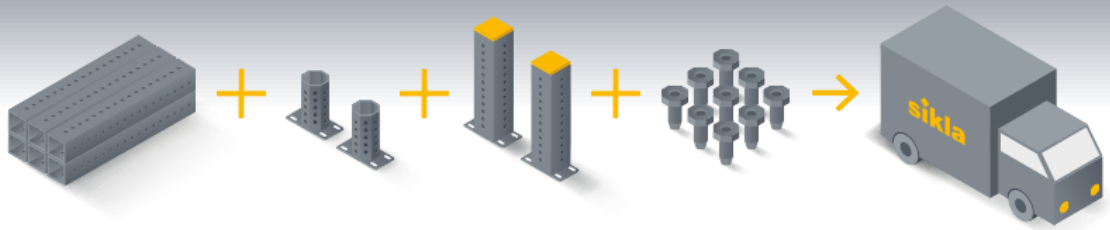


sikla

KRUGE



**TOGETHER WE BUILD**  
DATA CENTRES

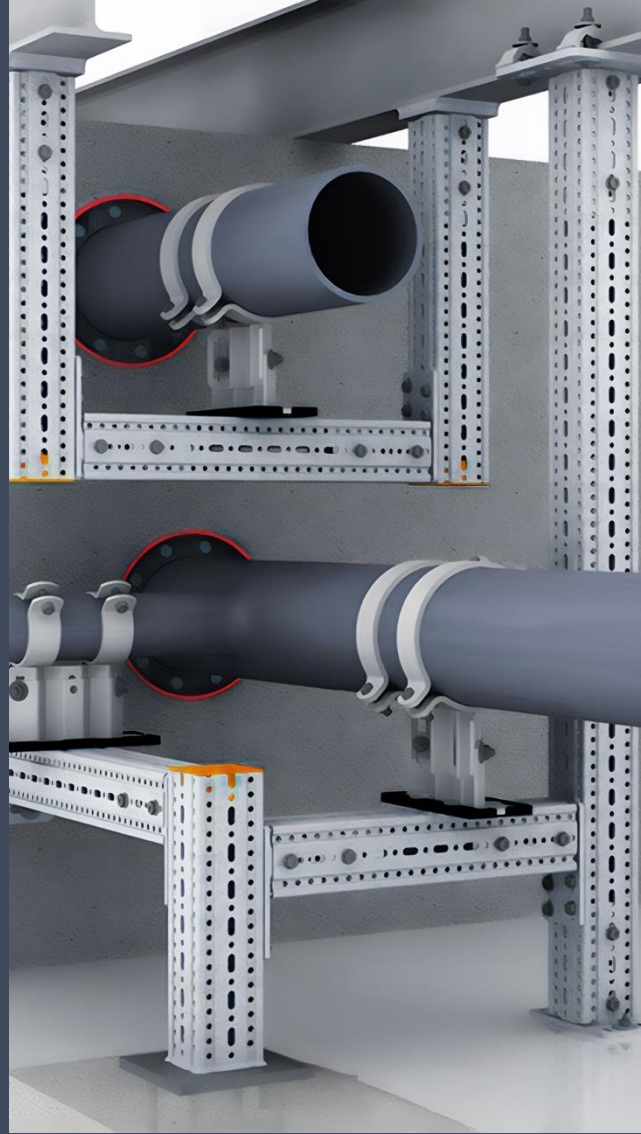


# Why use a Modular Steelwork System for **Data Centres**

What if your secondary steel work could be ordered from the stock with no delivery time for the production phase?

What, if the support modules are so versatile that you may provide a part of the material on site even before the design freeze?

This reduces Time-to-market dramatically.



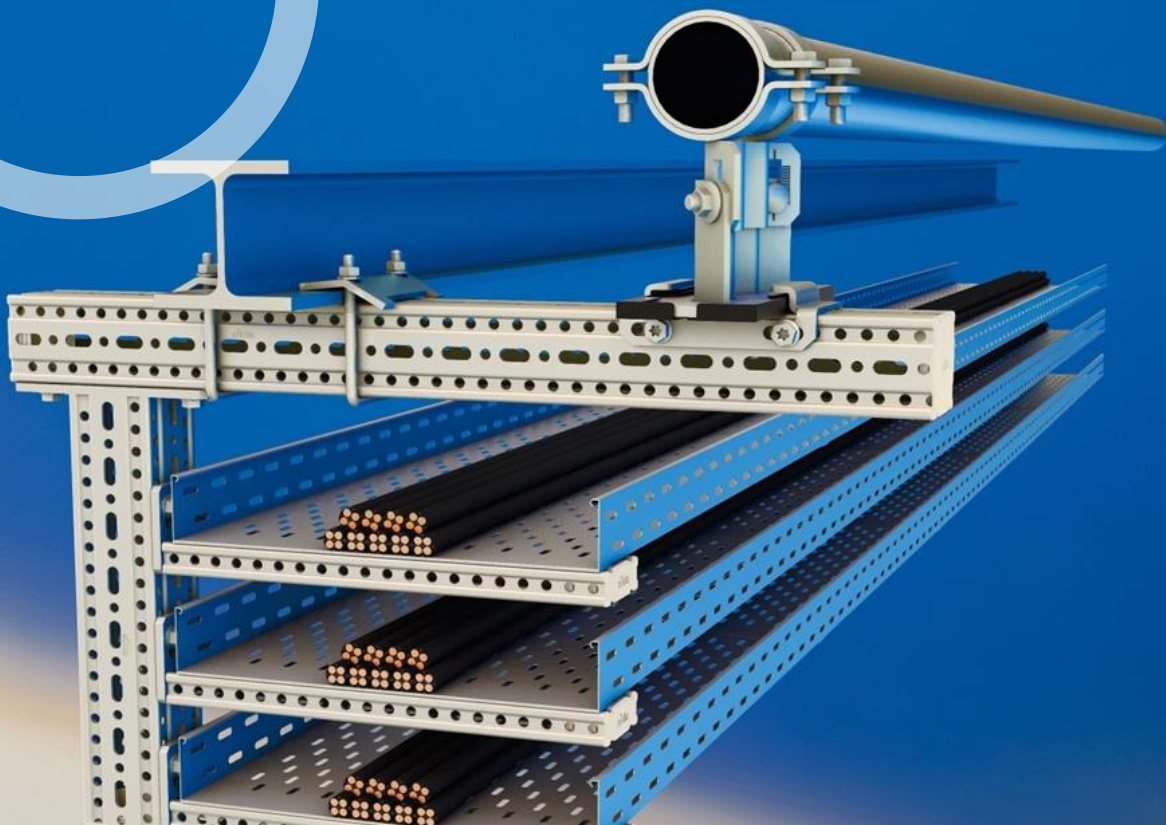
# Time-to-market

Modular steelwork can become one of the most important drivers to minimize your project time to build data centres.

- Software to reduce planning time
- Modular Steelwork System minimizes delivery time - right from the stock
- High availability, especially for mega-projects
- Service support for software, engineering, logistics and installation
- Proven concepts for supports – references for mega projects
- Fastest installation time on the market
- Flake-free. Whisker-free.
- CE approved / meets Eurocode 3 / ready for RStab
- One-screw technology

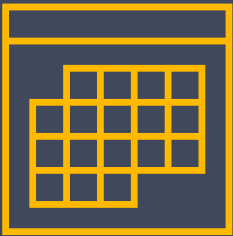


One-screw  
technology

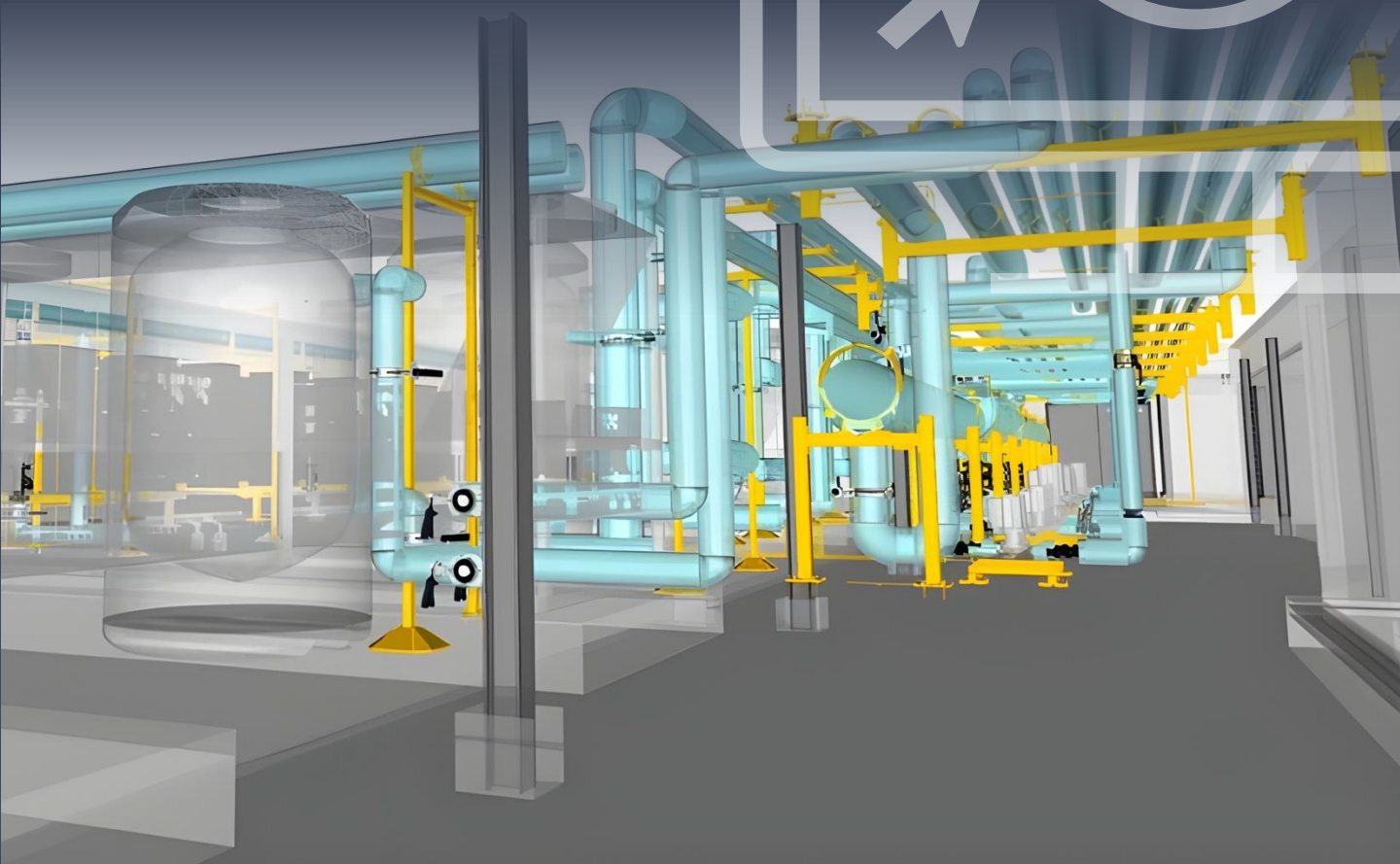


# Planning Secondary Steelwork for **Data Centers**

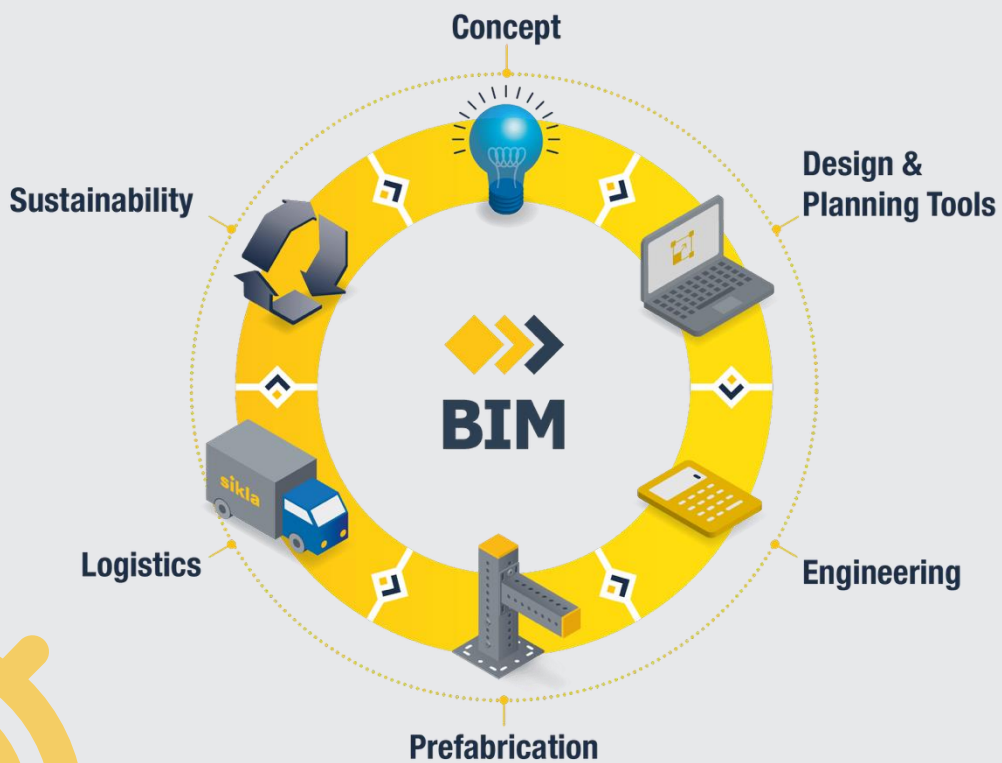
Our proven support concepts from various mega projects can be used and adapted for your project. Our software plugins are focussing on the very application and speed-up the planning phase. Material demand can be easily defined and even estimated beforehand to prepare the supply chain for mega projects.



**Our plugins –**  
speed up the  
planning



# Save time – Reduce Costs



## DATA CENTRES

Software to reduce  
planning time

# Modular Steelwork

FOR DATA CENTRES

High  
Speed



Green



Large  
Scale



Modular



Little  
space



Flake  
Free

