



CSA 2.0 - 3D Rack Configurator

NEDCON adds Shelving systems to its 3D Rack Configurator CSA

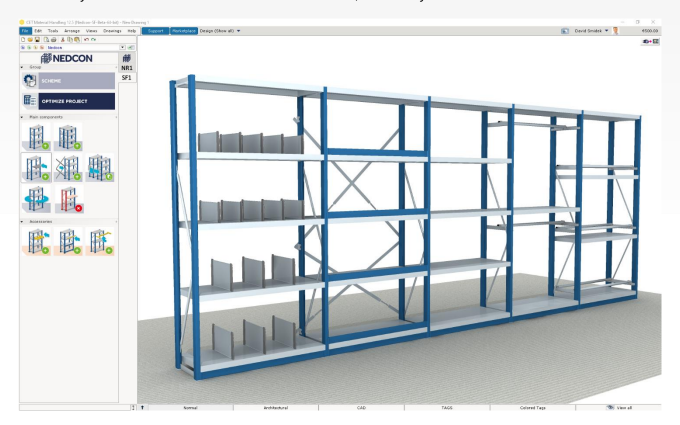


NEDCON ADDS SHELVING SYSTEMS TO ITS 3D RACK CONFIGURATOR

NEDCON is happy to announce that two new rack systems will be added to its revolutionary design and sales application CSA 2.0. Next to pallet racking (NR1) the users will be able to plan and develop solutions for:

- Shelving low-rise (SF1),
- Shelving with in-between floors (SF3).

The SF1 system has been released for use on 20/1/2022, the SF3 system will follow in mid-2022.



The shelving systems can be equipped with varying setups of shelving dividers or can be configured for storage of hanging garment and storage of car tyres.

Both pallet racking and shelving may be used within the same project.



The unique features of the configurator are:

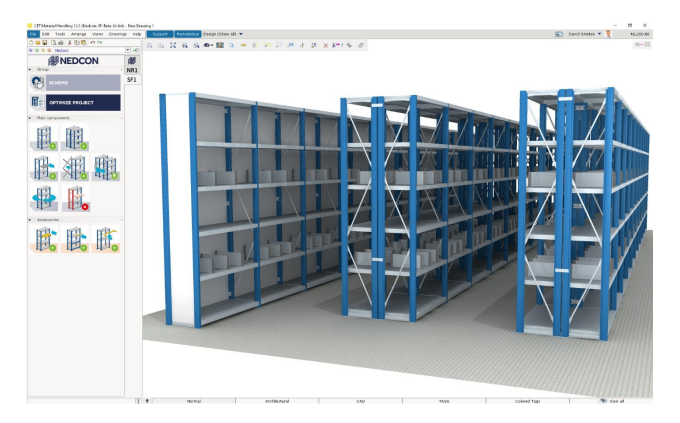
- Automatic Solution Generation based on pallet dimensions or user preferences,
- Embedded Structural Engineering design,
- Interactive Space Planning using warehouse drawings in pdf of .dwg formats.

Using a mouse the user is able stretch and squash the racking in a graphical 3D environment to achieve maximum utilisation of the warehouse space. When finished, the application suggests the most cost-effective selection of rack components. Installation time and transport costs are calculated as well.





The automatic output generation creates a detailed bill of material, 2D drawings and rendered 3D images and a full quotation text. Completed projects can be easily ordered via an email export.



If it can be done, consider it done