

## steelwork for plant construction

Taking into account that the steel structures, even in the field of systems, are more and more pretentious for the roller carriers, we are extremely glad to be in the possession of the licences for the following patented metallic structures:


Carrier device at the floor with self-supporting frame (patent number 10 2013 213 222.0)

Carrier device at the floor with column portals (patent number 10 2012 214 127.0)

Carrier device at the floor with safety element (patent number: 10 2013 213 223.9)

This allows us to manufacture complex metallic structures. Concerning such metallic structures, you can find more in the image gallery.

Here you have examples of the patterns used for simulation purposes:

 [00215-ST-02-Anlage-51-53-Gesamt.pdf \(369.9 KiB\)](#)

 [00215-ST-02-Modell-Anlage-51-53.pdf \(153.4 KiB\)](#)

 [00215-ST-03-Modell-Anlage-46.pdf \(97.2 KiB\)](#)

 [00215-ST-04-Modell-Anlage-47.pdf \(71.0 KiB\)](#)

 [00329-ST-11-Modell-Anlage-070.pdf \(149.7 KiB\)](#)

 [00329-ST-15-Modell-Anlage-340.pdf \(120.2 KiB\)](#)