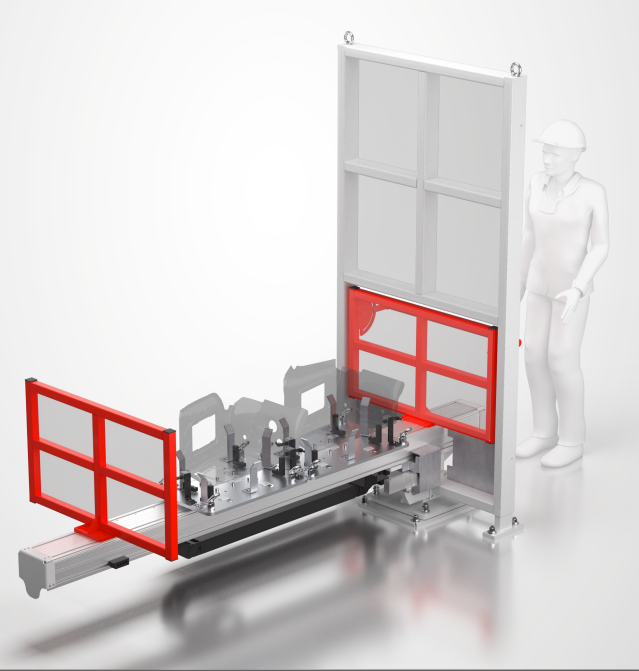


### PARTS FEEDING -

## **COMPONENT DRAWERS**





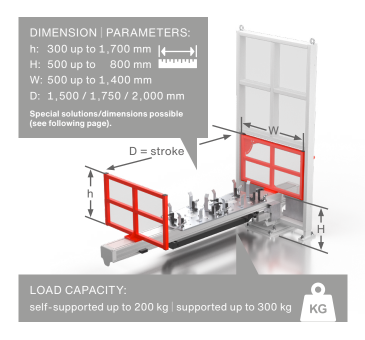
## F.EE COMPONENT DRAWERS SAFE ONLOADING AND OFFLOADING OF COMPONENTS

The component drawers from F.EE enable a **safe** and **positionally accurate** manual **onloading** and **offloading** of components into a plant in every respect.

In addition, F.EE component drawers can be used as component feeders, test stations, for manual intermediate processing, and as buffer and reject trays.

The F.EE component drawers consist of a modular system, which is characterized by a simple structure as well as an easy adjustment. In addition to the proven F.EE quality, the component drawers also convince with an excellent price/performance ratio. Additional options – such as the swivel field and the support roller – increase flexibility with regard to system integration and can be retrofitted if required. A media supply to the pick-up tool is also possible at any time.

The F.EE component drawers also score in terms of **ergonomics** – including a smooth-running pull-out and adjustable handle height.



#### **ADVANTAGES OF THE F.EE COMPONENT DRAWERS:**

- Easy transport of the entire structure including fixture.
- Self-supporting profile, which ensures better accessibility from the outside.
- Robust construction to ensure the protective function.
- High wear resistance as well as easy maintenance due to low density parts.
- Ergonomic due to smooth-running pull-out, adjustable handle and end position damping on both sides.

### **OPTIONS OF THE F.EE COMPONENT DRAWERS:**





The parameterized, customizable **CAD model** can be found at the following link: CAD\_Model\_F.EE\_Component\_Drawers



# F.EE COMPONENT DRAWERS SPECIAL CONSTRUCTIONS AND SOLUTIONS

As you would expect from F.EE, the component drawers can also be fully customised to your needs and requirements. F.EE employees are sure to find the right solution for your application – at an excellent price/performance ratio and in top quality.

BENEFIT FROM THE FOLLOWING VARIANTS AND OPTIONS, AMONG OTHERS:

