Locking system 1325 with locking components
Award-winning swinghandle

A clear design language with an ergonomic layout of the lines shape the design of the new swing-handle 1325. For this EMKA has been awarded with the iF product design award.

The new product system 1325 is a further development of the well-proven programs 1125 and 1225. In addition to the visual highlights of the handle, the
system provides further functional benefits as well as simpler and thus quicker mounting. The handles are particularly variable due to the exchangeable locking components. They make a flexible use of the handle systems possible in agreement with the different requirements of individual countries, industries and customers.
Product benefits

- Suitable for cut-out 50/50/50 and 150
- Pre-assembled swinghandle and pull
- Consistent ease of use
- Spring-mounted handle
- For outside and inside the gasketing
- Flat design (23mm+5mm dust protection)
- RH and LH application
- Exchangeable locking components
- High IP Rating up to IP 65
- Parts protruding into the cabinet of low flammability (PA6 GF30 VO)
- Innovative, patented design
- Individual branding possible
Exchangeable locking components

The two different handle-sizes and exchangeable locking components provide a maximum of flexibility e. g. in the form:

- Profile half cylinder
- Round cylinder
- Square
- Triangular
- Double bit
- Hexagon female
- Female Square
- Daimler Benz
- Slot
- Crown type
- Eastern Europe Ø 13 half-round
Max. usable clearance

Perfectly matching components for the locking and the hinge side make very effective use of particularly narrow bending areas. They provide a maximum of usable clearance for more space and elbow-room.
Ingenious Locking Technology

The product program by EMKA has a consistently modular structure. This makes it possible to choose from a comprehensive range of system components of locks, hinges and gasketing. The manifold possibilities of combination and mounting are the essential features of the EMKA locking

Rod guide

Guiding shoe

Bridge

Locking rod complete with flat rod 14x3

Rod control with cam

Bridge
systems and guarantee the optimum interaction of the individual components. In addition, there are numerous branding options in corporate design and a wide range of accessories.