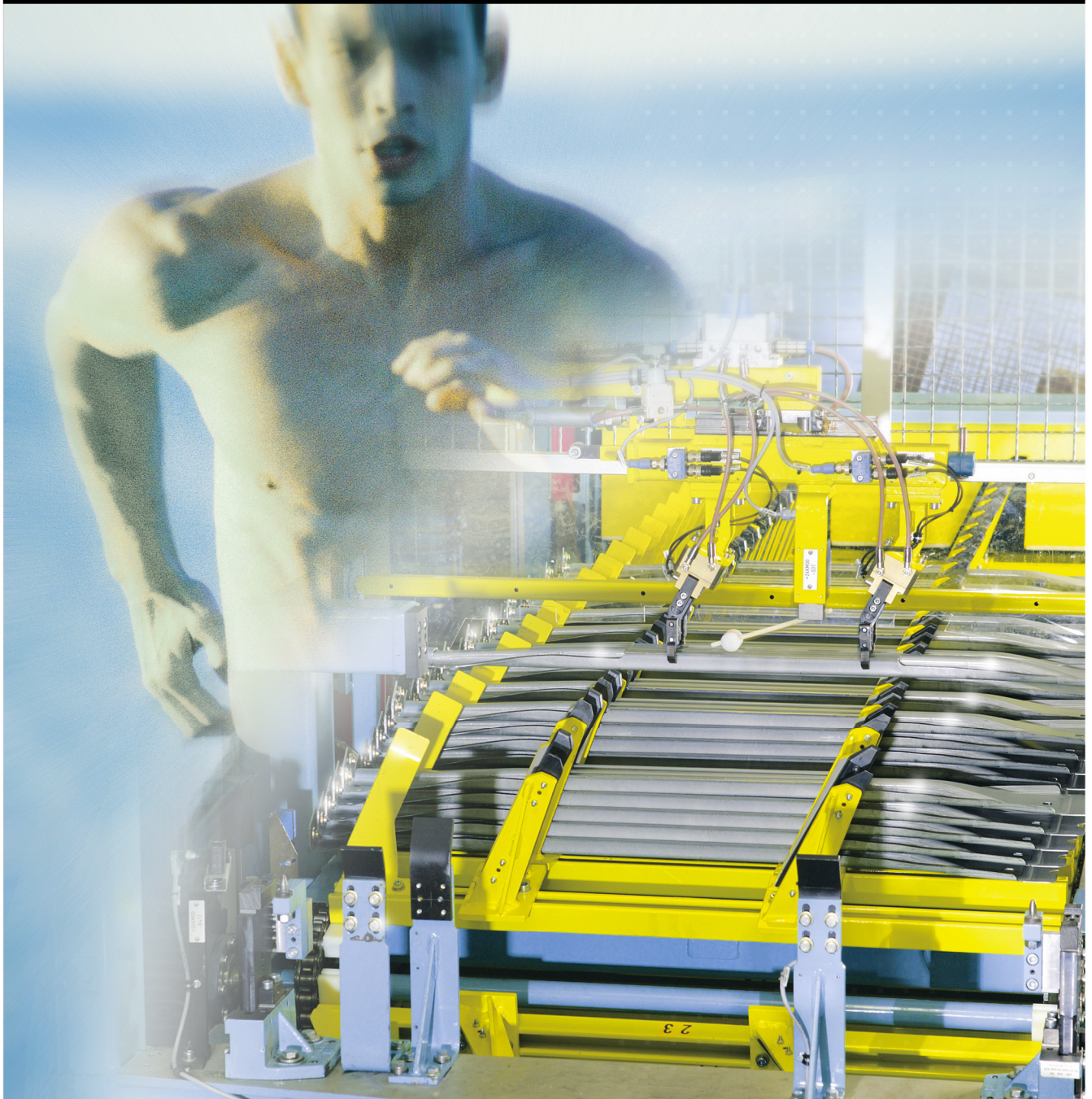


# KUKA

KUKA Standard Products

## KUKA WORKPLACE AUTOMATION



## ■ KUKA WORKPLACE AUTOMATION

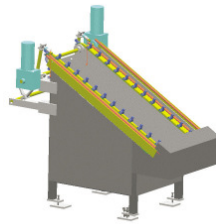
KWA is a special system concept with the following characteristics:

- KS feed magazines are devices for the automated feeding of components into production systems
- The loading process is largely independent of the system cycle

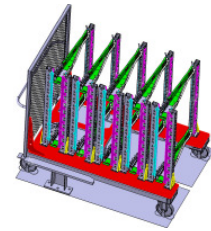
For this, KUKA Systems has developed a whole family of feed magazines, which can be deployed according to the specific requirements of the task.

The examples depicted here show various possible types of KUKA KWA. The exact engineering implementation (design) depends on the specific tasks to be performed.

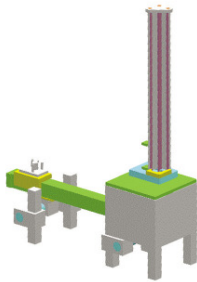
All KUKA KWAs have one thing in common, though: their basic components are tried-and-tested standard modules, which have been configured for the specific application.



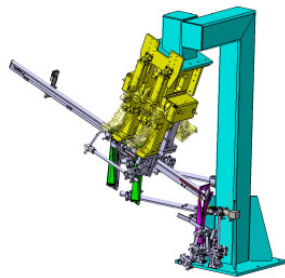
KS inclined magazine



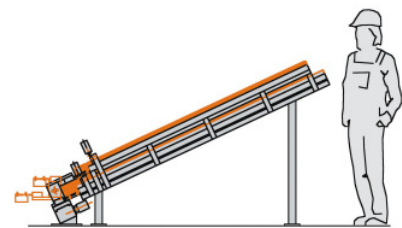
KS rack magazine



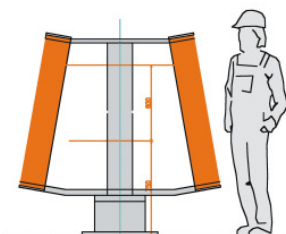
KS gravity-feed magazine with separation and linear feeding



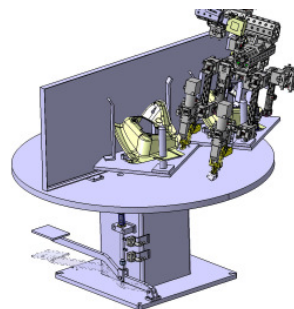
KS floating feeder



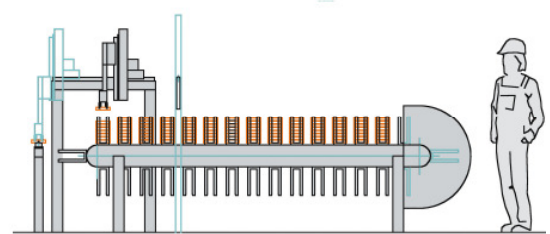
KS component slide with optional separation



KS rotary magazine



KS disloader



KS chain magazine with optional separation

**KUKA Systems GmbH** | Bluecherstrasse 144 | 86165 Augsburg | Germany  
Tel. + 49 821 797-0 | Fax + 49 821 797-1991 | info@kuka.de | www.kuka.com

### International

Benelux | Brazil | China | France | Germany | India | Mexico | Norway | Russia  
Slovakia | South Korea | Sweden | UK | USA

# KUKA