



## Adjustable pallet racking for narrow aisles.

### The racking giant.

#### Application

Narrow aisle systems are the giants among multi-position racking systems. They have the performance characteristics of multi-position racking (see pages 10/11) at heights over 10 m and are free-standing. Reduced requirement for working aisles and extremely high lift heights are their distinguishing features. Narrow aisle systems are used specifically where a) the space is limited and b) it is necessary to increase throughput compared with multi-position racking. Here, narrow aisle stackers (rail or inductive guidance with the choice of automatic height selection) or rack servicing cranes (RBG) are utilised.

High rack stackers (rail or inductively guided) with automatic height selection or rack servicing cranes (pages 18 and 19) take on stacking and retrieval operations. Availability is ensured by cantilever arms at the head of the racking aisles. Jungheinrich high racks are free-standing. They are not a permanent part of the building and thus extremely adaptable during possible reorganisation.

#### Advantages

- Excellent space utilisation
- High throughput performance
- Low working aisle widths
- Gradual upgrading possibilities up to fully automatic operation