

RAS Automated Transfer Car System



RAS Automated Transfer Car System for legged pallets of the RBM Block making machine

Legged Pallet with feet height system A	125 mm	up to 2x15 pallets
Legged Pallet with feet height system B	225 mm	up to 2x12 pallets
Legged Pallet with feet height system D	325 mm/132,5 mm	up to 2x10/2x20 pallets



RAS Automated Transfer Car System for RFS flat stack for RTM/RSM and steel pallets maximum stack 2x27=54 pallets



RAS Automated Transfer Car System / Finger Car with e.g. twin stack 2 x 14 nos

Advantages:

- Fully- automated transfer car for all types of pallets and storage systems.
- Custom tailored layout.
- Highest production capacity
- Modern storage management and Teleservice via Modem
- On request as „tropical execution“ in case of operation of RAS in humid climate

Description of the plant

The RAS automated transfer car system consists of a basic car, optional with turning platform, and a satellite car. The basic car drives in cross direction to elevator and lowerator and selects the lanes. On the basic car the satellite car is mounted which receives or delivers stacked pallets from/to elevator/lowerator, transports them to the lanes for drying and collects them after drying.

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