

SYNCHRONOUS AND SAFE RAIL LOADING.



ITS BENEFITS. YOUR BENEFITS.

High security. Maximum automation.

- Synchronised crane operation prevents damage to the rail and precise control prohibits rail tilting when unloading for professional and safe loading and unloading
- Precise and synchronised positioning of the electrical winch for exact rail positioning even in adverse weather conditions and on maximum cant
- Safe operation with slew limiters to allow adjacent line open
- Safe rail transport to the worksite
- Option: Maximum operator safety with automatic rail tongs, no working at height to manually attach the rail

Flexible use. Reliable Performance.

- Option to work on either side with automatic 135 degree rotation of the crane on both sides
- Different methods are available to fix the equipment to the wagons (without affecting approvals)
- Management of longer rail can be accommodated by increasing the number of the wagons – up to 120m.
- Clear view during darkness, due to complete illumination of the worksite

Added value due to option hybrid power-pack

- High performance and low fuel consumption with a hybrid supercap system delivering at peak demand.
- Environment friendly due to less emissions
- Compact machine construction

EDV-Nr.: 8459900011

TECHNISCHE DATEN

Max. Rail length	40 m
Max. Superelevation	180 mm
Number of cranes	1 crane per 10 m rail
Crane	
Max. Lifting power	900 - 1500 kg
Reach	~ 2,6 m (depending on model)

Dimensions and weights approximated. We reserve the right to modify in the course of technical development. Prices excluding VAT. Copyright secured.