



## Optimum space usage thanks to the nesting and de-nesting of empty pallets

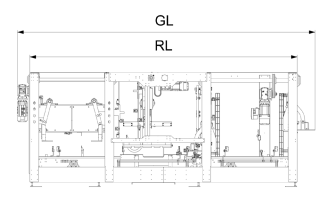
- Suitable for nesting and de-nesting empty pallets (e.g. Euro and industrial pallets).
- · Capacity of max. 24 pallets (600 kg) per stack.
- · Optimum utilisation of the spaces between pallets.
- Adjustable uprights are used to compensate for uneven floors.
- Use at normal room temperature and down to -5 °C.
- · Surface sendzimir galvanised or powder-coated in your RAL colour.
- Special design on request.

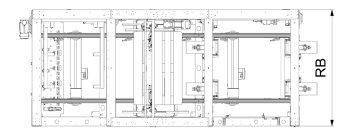
- · Key facts:
- Save every 4th articulated truck: 561 conventionally stacked BUT no less than 728 nested pallets can be transported in a conventional articulated truck (13.6 m long) - an increase in loading capacity of 30%.
- 2. Saving of expensive storage space in the high-bay warehouse.
- 3. No manual nesting and de-nesting necessary.
- High throughput: up to 450 pallets per hour can be nested and de-nested.
- --> The resulting advantages: Cost reduction, emission reduction, ergonomics & safety at the workplace, time savings and much more.

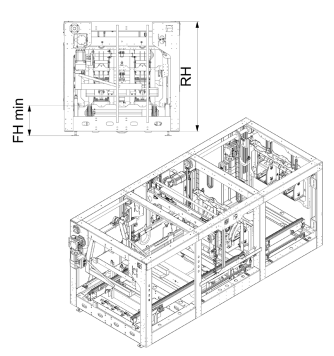












List of	abbreviations		
GL	= total length	FGG	= conveyed material weight
RL	= frame length	RH	= frame height
RB	= frame width		
FHmin	= conveyor height		

Conveyed goods		Carrying capacity in kg				
Pallet type	GL	FHmin	RB	RL	RH	FGG
Europallet	5000	450	1920	4425	1810	600 (24 Pallets)