



## Automated pallet handling with the versatile pallet dispenser from CCI

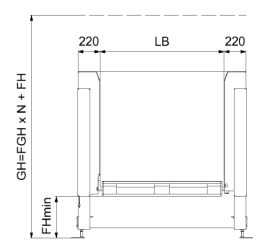
- Suitable for stacking, separating and storing empty pallets (e.g. Euro, industrial and half pallets).
- Purely electromechanical without hydraulics and pneumatics.
- Flexible in the choice of load handling equipment (roller-, chain conveyor, chain lift transfer unit).
- Wide range of versions possible:
- Front feed / back delivery.
- Front feed/side delivery (right or left or right and left).
- Front feed / side and back delivery.
- Pallet feed crosswise or lengthwise.
- The lifting and gripping movements are initiated by solid roller chains and guided by maintenance-free rollers.

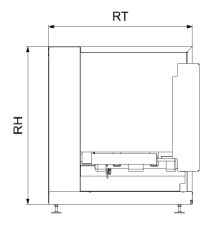
- Minimal control effort, as all movement sequences of the pallet dispenser are executed by just one drive.
- Due to the solid construction, damage is almost impossible.
- · Direct loading with forklift possible.
- The robust stacking arms allow the pallet stack to be refilled at any later stage.
- With a pallet capacity of more than 15 pallets, a guide chute bolted onto the main frame secures the pallet stack.
- Surface sendzimir galvanised or powder-coated in your RAL colour.
- · Optionally wired to terminal box.
- Special version on request.

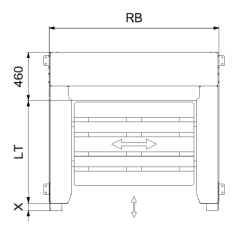


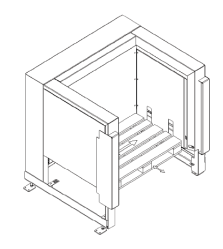












List of	abbreviations	previations						
FGT	= conveyed material typ	N	= amount of paletts	LT	= clear depth	х	= safety distance for light grids	
FGB	= conveyed material width	FHmin	= conveying height	RT	= frame depth			
FGL	= conveyed material length	GH	= total height	LB	= clear width			
FGH	= conveyed material height	RH	= frame height	RB	= frame width			

Conveyed material				Dimensions								
FGT	FGB	FGL	FGH	N	FHmin	GH	RH	LT	RT	LB	RB	
Euro crosswise	1200	800	144	15 / 20 / 25 / 30	300	FGH x N + FH	1500	980	1440	1250	1690	
Euro lengthwise	800	1200	144	15 / 20 / 25 / 30	300	FGH x N + FH	1500	1380	1840	850	1290	
Indu crosswise	1200	1000	144	15 / 20 / 25 / 30	300	FGH x N + FH	1500	1180	1640	1250	1690	
Indu lengthwise	1000	1200	144	15 / 20 / 25 / 30	300	FGH x N + FH	1500	1380	1840	1050	1490	
x Half pallet cross- wise	800	2 x 600	165	15 / 20 / 25 / 30	300	FGH x N + FH	1500	1380	1840	850	1290	