

Check your pallets for high racking suitability - with the pallet check system from CCI

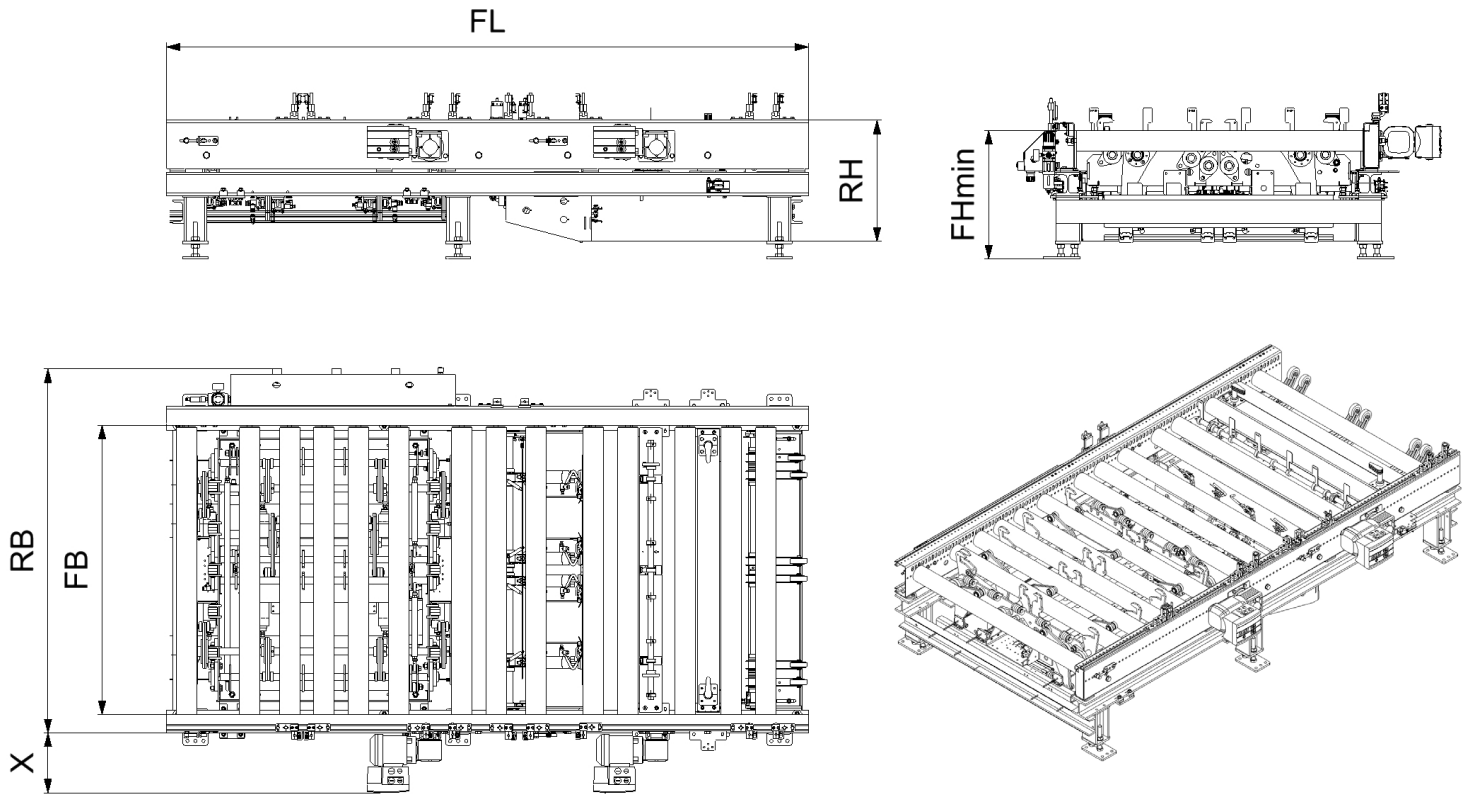
- The pallet check system checks loaded pallets to defined criteria. After the checks the pallets can be sorted in different categories.
- Suitable for all standard pallet models such as euro, industrial and half pallets. Other pallet types are possible on request.
- Throughput of window pallets up to 170 pall./h, standard pallets up to 250 pall./h.
- All checks are carried out without the use of hydraulics.
- Standardized check modules guarantee optimal functionality.
- The modular design enables a customized composition of the required checks.
- Easiest operation due to the user-friendly menu navigation on the operating terminal.
- The standard PLC contains various statistical evaluations.
- The massive frame construction made of rolled steel profiles underlines the high quality and robust processing of the machine.
- Surface powder-coated in your RAL color.

Check modules

- Strength test of the running boards
- Block control inside (only with window pallets)
- Free space control (not applicable to window pallets)
- Block control
- Board width check of the running boards

Optical checks of pallet dimensions and pallet color (via light barriers)

Detection of empty and loaded pallets (via light barriers)



List of abbreviations

FGT	= Type of conveyed material	FB	= Conveyor width	FHmin	= min. conveyor height	x	= Drive*
FGB	= Width of conveyed material	RB	= Frame width outside	FGG	= Conveyed material weight		*depends on the type of drive
FGL	= Length of conveyed material	RH	= Frame height	v	= Speed		
FGH	= Height of conveyed material	FL	= Conveyor length	P	= Power		

Standard dimensions in mm (Special versions are possible on request)

Conveyed material				Conveyor data					Weight conveyed material in kg	Drive roller conveyor	
FGT	FGB	FGL	FGH	FB	RB	RH	FL	FHmin	FGG	P in kW	v in m/s
Düdu	800	600	165	1060	1400	520	2800	550	max. 750	0,37	0,3
Euro	800	1200	144	1060	1400	520	2800	550	max. 1500	0,37	0,3
Indu	1000	1200	144	1260	1600	520	2800	550	max. 1500	0,37	0,3