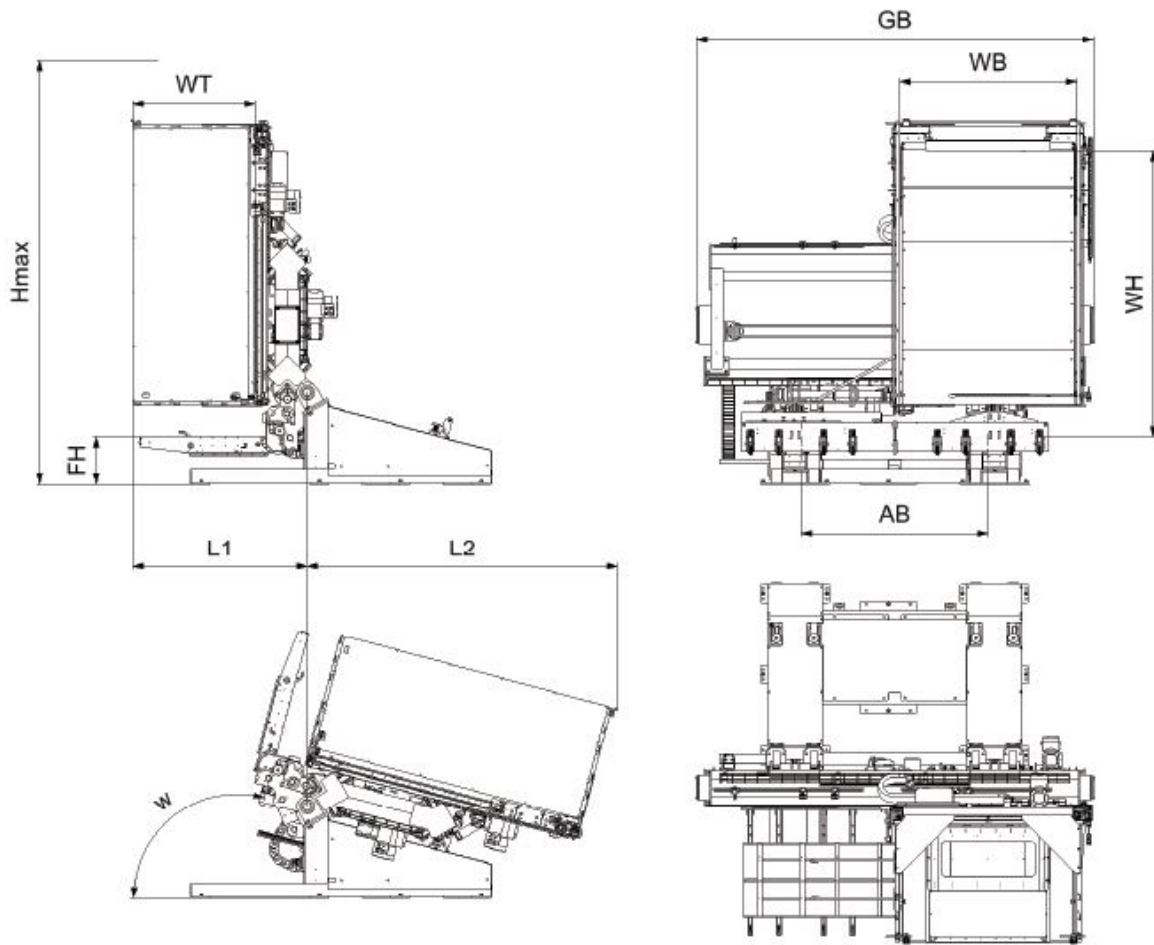


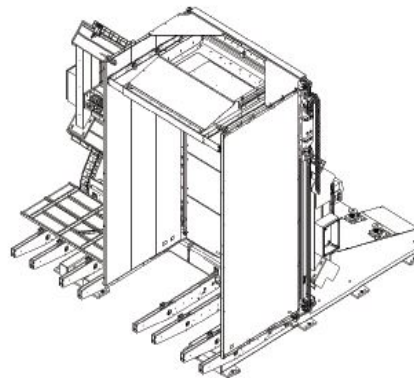
Maximum hygiene and gentle to the goods - The purely electromechanical pallet changer from CCI

- Suitable for repalletizing of stable goods on the common standard pallets such as Euro, industrial and half pallets.
- Drive purely electromechanical - without hydraulics.
- Standard dimensions (L x W x H in mm) 3,900 x 3,200 x 3,400.
- Load capacity incl. pallet 1,200 kg.
- With optimal arrangement of the conveyor lines, a throughput of 70 pallets per hour can be realized.
- The conveyor height is min. 450 mm.
- Angle during tilting 105 °.
- Due to the electromechanical design, the pallet changer can be used above all where the highest level of hygiene is required (for example in the pharmaceutical and food industry).
- Damage is almost eliminated by the robust construction.
- Customer-specific integration into an existing conveyor system.
- Easiest operation due to the user-friendly menu navigation on the operating terminal.
- Surface powder-coated in your RAL color.
- Special version on request.



**Abkürzungsverzeichnis**

FGT	= Type of conveyed material	Hmax	= Max. height
FGL	= Length of conveyed material WT	WT	= Tilting unit depth
FGB	= Width of conveyed material	WB	= Tilting unit width
FH	= Conveyor height	WH	= Tilting unit height
L1	= Length 1	AB	= Center distance
L2	= Length 2	FGG	= Load capacity
GB	= Overall width	W	= Tilt angle



**Standardabmessungen in mm (Sonderausführungen auf Nachfrage möglich)**

Load capacity in kg

Angle in degree

Conveyed material			Conveyor-height	Dimensions								max. Load capacity	Tilt Angle
FGT	FGL	FGB	FH	L1	L2	GB	Hmax	WT	WB	WH	AB	FGG	W
Euro	1200	800	450	1400	2500	3200	3400	1000	1400	2300	1500	1200	105°
2x Half-Pall.	600	800	450	1400	2500	3200	3400	1000	1400	2300	1500	1200	105°
Indu-Pall.	1200	1000	450	1400	2500	3200	3400	1000	1400	2300	1500	1200	105°