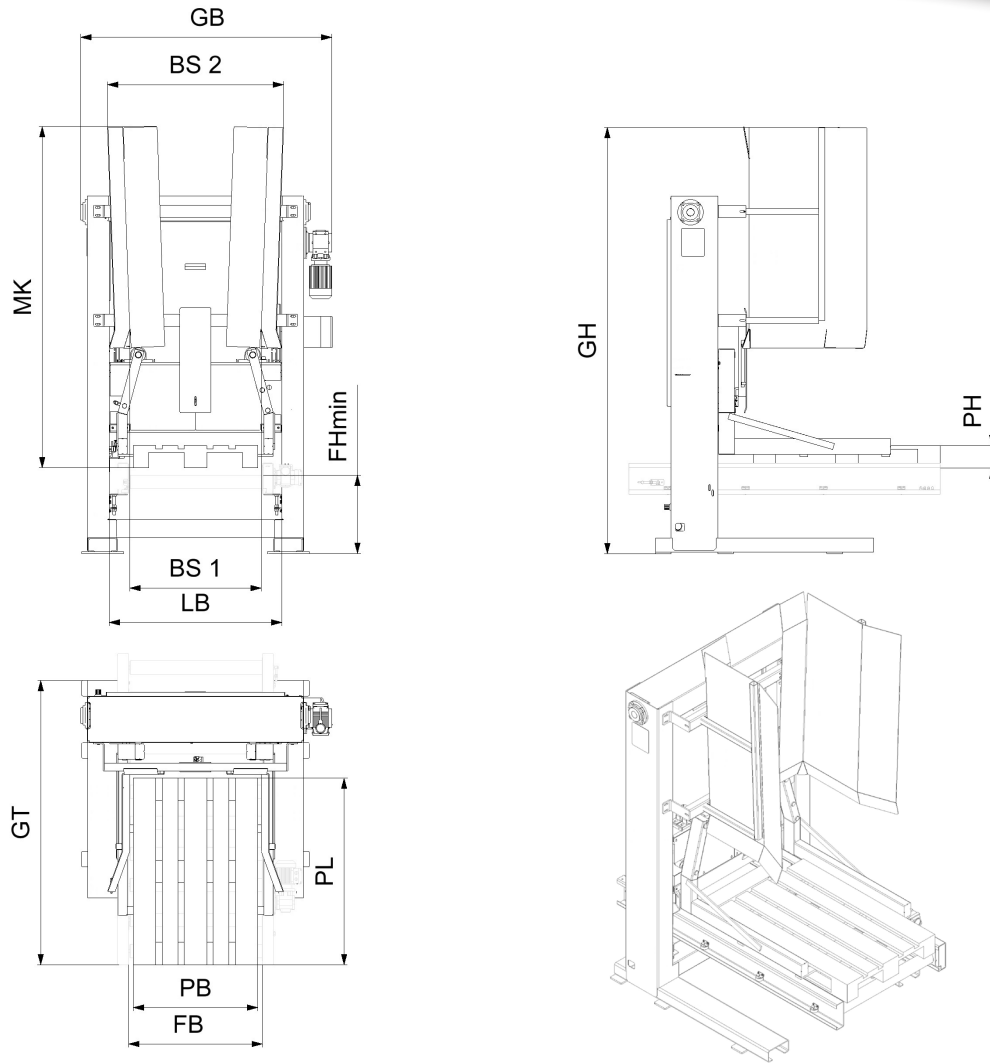


Pitch optimization and cost savings due the CCI pallet stacker

- Suitable for stacking, separating or storing empty standard pallets such as Euro, industrial and half pallets.
- The vertical lifting movement is initiated by an electromechanical drive, transmitted through two massive roller chains and guided through maintenance-free rollers.
- The horizontal gripping movement of the stable lifting arms is pneumatically or electromechanically.
- Flexible design of the in- and outbound conveyor technology (Roller- or chain conveyor, roller lift table, chain transfer).
- The pallet stacker can be quickly and easily integrated into an existing conveyor system.
- Damage is almost eliminated by the robust construction.
- Maintenance-friendly accessibility to the technique because of the open design.
- Surface sendimir galvanized or powder-coated in your RAL colour.
- Optionally wired to terminal box.
- Special version on request.



List of abbreviations

PB	= pallet width	LB	= clear width inside	GH	= overall height	FGG	= conveyed material weight
PL	= pallet length	GB	= overall width	FHmin	= conveyor height	EG	= own weight
PH	= pallet height	BS1	= width of the chute below	GT	= overall depth	t	= cycle time
MK	= pallet capacity	BS2	= width of the chute above	H	= stroke	FB	= conveyor width*

*depending on PB (Pallet width)

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

Conveyed material			Dimensions									Weight in kg		Drive in kW	Cycle time in s	Overfilled query
PB	PL	PH	MK	LB	GB	BS1	BS2	GH	FHmin	GT	H	FGG	EG	P	t	
800	600	165	15	1110	1390	850	940	2750	350	1100	300	300	500	0,75	7	yes
800	1200	144	15	1110	1390	850	940	2750	350	1700	300	400	600	0,75	7	yes
1000	1200	144	15	1310	1590	1050	1140	2750	350	1700	300	600	700	0,75	7	yes
Crosswise transport																
600	800	165	15	910	1190	650	740	2750	350	1300	300	300	500	0,75	7	yes
1200	800	144	15	1510	1790	1250	1340	2750	350	1300	300	400	600	0,75	7	yes
1200	1000	144	15	1510	1790	1250	1340	2750	350	1500	300	600	700	0,75	7	yes