

Blueprint for efficiency

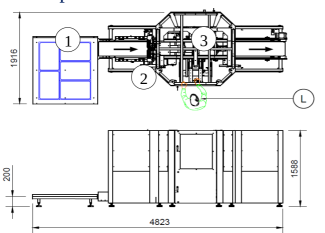
Crate Erecting Machine

Taks CEM-100



- High capacity up to 650 (Crates/hour)
- Easy adjustment for other types of crates
- Different height of crates without machine adjustments
- Management information available
- Easy connectable to a processing line

Product specifications standard machine



Sliding plate

Plate for pushing stacks of crates into the Machine

2 **De-Stacker**

De-stacking the folded crate stacks

3 **Crate Erector**

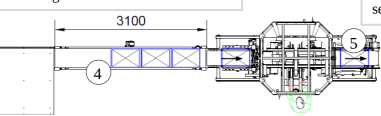
Unfolding the folded crates

•	Capacity (Crates/hour)	550-650
•	Crate size (mm)	400×600
•	Type of crates	Select one of the optional crate groups.
•	Control Panel Position	L-R & R-L operating direction
•	Power supply (KW)	2
•	Electrical supply	400V/50Hz - 460V/60Hz
•	Approx. nett Weight (kg)	1000
•	Optimal air pressure (bar)	6
•	Air supply (litter/sec)	6,4
•	Airborne Noise (dB)	<80
•	CE Certified	Yes

Optional

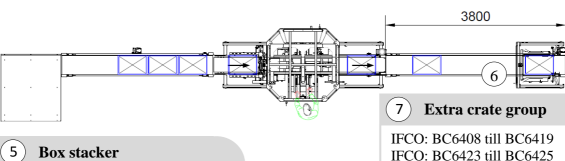
Buffer conveyor

Buffering stacks of folded crates



Work position

Position between Crate erector and stacker for performing extra box services.



Box stacker

Stacking unfolded crates

IFCO: LL6408 till LL6416 Europool Green: 106/136/156/186 Europool Bleu: 13/18/610 Europool Zwart: 18604 Tosca: 6408/6411



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