

System 179 Commercial Lifter (CL)



ZOELLER-System 179 – Integrated bulk-container lifter with adjustable pocket receiver (TA), unsplit lifting comb and DIN-folding arms^{a)}

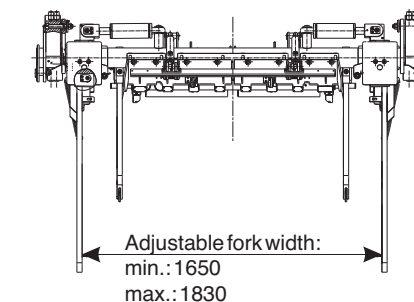
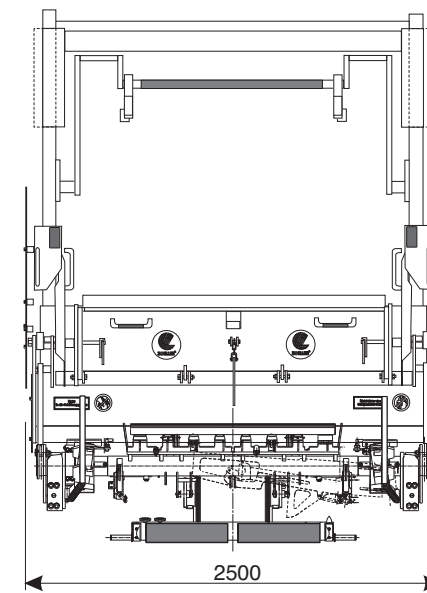
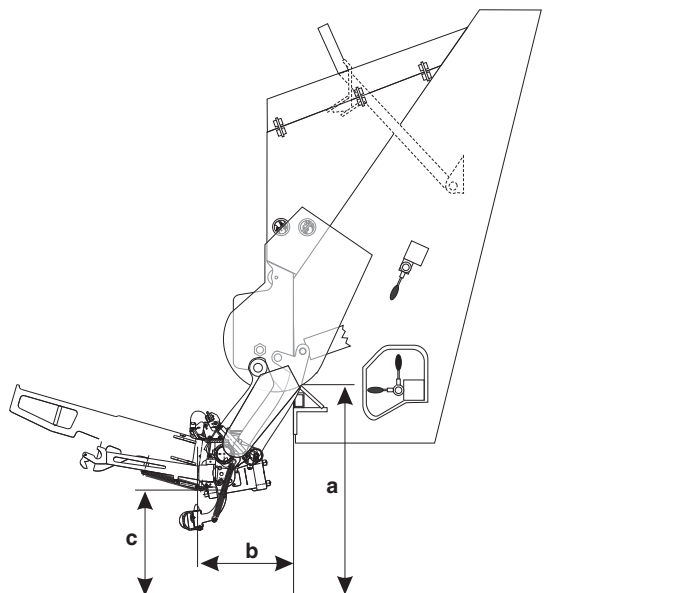
^{a)} Option: weighing /identification preparation

Legend

- * Cycle time (without dwell time) depends on installation height, container size and oil viscosity.
- ** Lifting and tipping capacities refer to max. use of nominal container capacity with a refuse density acc. to standard.
- *** Data relating to working area w/o container.

- ¹⁾ Swivel container support
- ²⁾ Guide flap folding down

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Technical data subject to modification without prior notice.



Container types	Container	Container	Container	Container	Bulk refuse cont. TA	Bulk refuse cont. TA
Specification in accordance w. model list	80/120l	140/240/340l	500-1200l	770-1300l	2,5-5 m ³	2,5-5 m ³
Special containers upon request	EN 840-1	EN 840-1	EN 840-2	EN 840-3	EN12574 (Flat lid)	EN12574 (Dome lid.)
Lifter dimensions in mm						
A Setting height	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰
b Max. overhang	350	350	350	350	350	350
C Ground clearance ¹⁾	app.260	app.260	app.260	app.260	app.260	app.260
D Rave rail height ²⁾						
Technische Daten						
Cycle time *	app.10 s	app.10 s	app.10 s	app.10 s	app.20 s	app.20 s
Lifting and tipping capacities **	3500 N	3500 N	3500 N	7000 N	15000 N	15000 N
Noise level ***	72 dB (A)	72 dB (A)	72 dB (A)	72 dB (A)	77 dB (A)	77 dB (A)
Hydraulic flow required	40-50 l/min					
Operating pressure	210 bar					
Operating voltage	24 V					
Weight	app. 1300 kg ^{a)}					