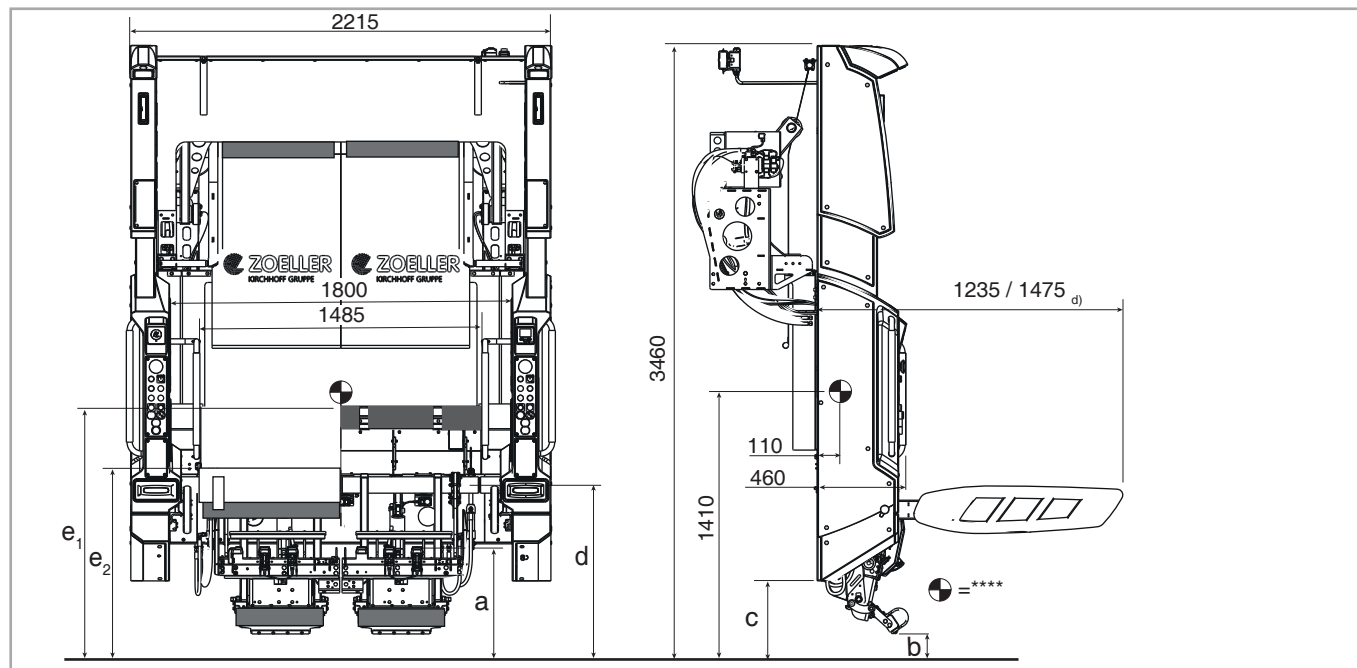


# ROTARY 2418 Low Level Lifter (LL)



## ZOELLER-ROTARY System 2418 – The split automatic lifter



### Legend

- \* Cycle time (incl. dwell time) depends on 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.
- \*\*\*\* Position of lifter gravity centre with swinging arms in lowered position.

- a) possible breaking-edge area RCV: 1100<sup>-10</sup> mm
- c) depending on lifter equipment
- d) safety barrier version inside / outside

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Technical data subject to modification without prior notice.

Container types	Cont.	Cont	Cont	Cont
Specification in acc. with model list	80/120 I	140/240/340 I	500-1200 I	770-1300 I
Special containers on request	EN 840-1	EN 840-1	EN 840-2	EN 840-3
Lifter dimensions in mm				
a Setting height	820	900	900	900
b Ground clearance; cont. support	350	350	350	350
c Ground clearance	625	625	625	625
d Installation height, swing. arm a)	1130 +/-25	1130 +/-25	1130 +/-25	1130 +/-25
e <sub>1,2</sub> Guide flap pos. up/down	1540 / 1200			
Technical data				
Cycle time *	app. 6 s	app. 6 s	app. 10-12 s	app. 10-12 s
Lifting and tipping capacities **	2x1500 N	2x1500 N	5000 N	5000 N
Noise level *** app.	70 dB (A)	70 dB (A)	70 dB (A)	70 dB (A)
Hydraulic flow at coupling	40-46 l/min			
Operating pressure	180 bar			
Operating voltage	24 V			
Weight /w.folding arms c)	app. 690 / 740 kg			

