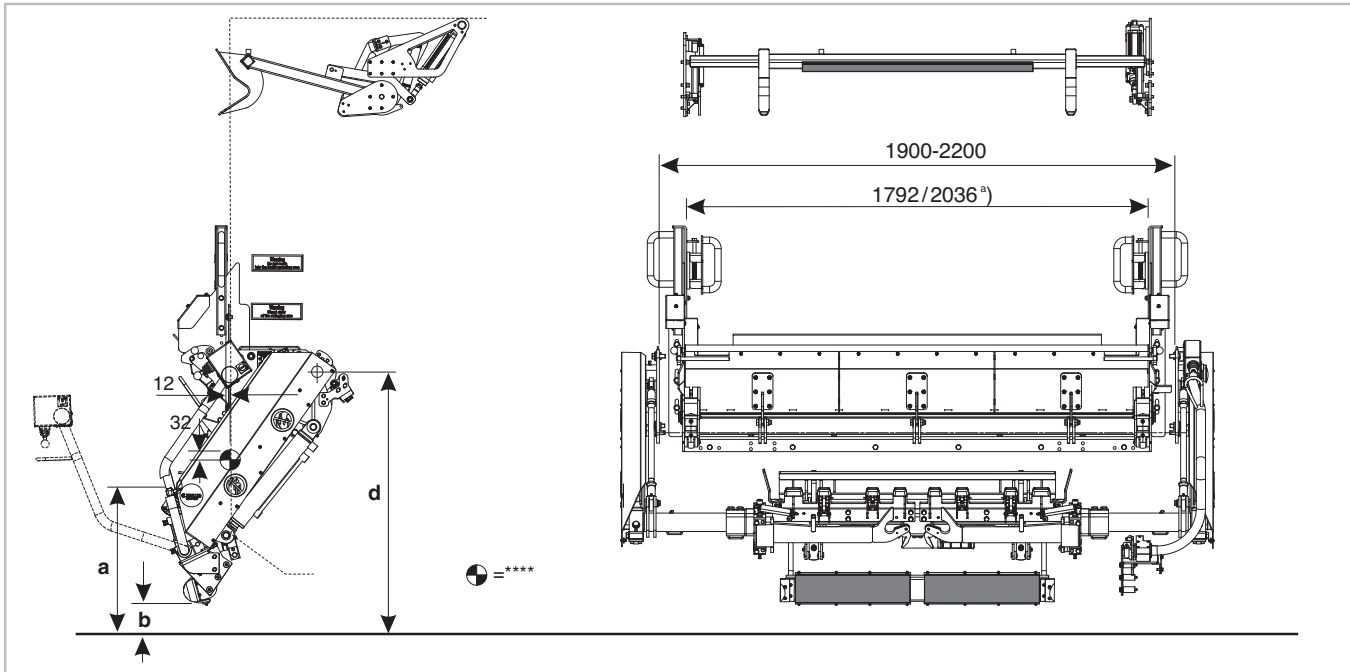


System 359 Low Level Lifter (LL)

ZOELLER System 359 - The open beam lifter with Joystick operation, folding arms and Lock&Shake-function ^{c)}



Legend

- * Cycle 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.
- *** Emission data relating to working area w/o container.
- **** Position of lifter gravity centre with swinging arm in raised position.
- a) narrow /wide version
- b) optionally folding
- c) Function model-related with lifting device on body (e.g. Cable winch)

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 Technical data subject to modification without prior notice.

Container types	Cont.	Cont.	Cont.	Cont.	Skip-Container ^{c)}
Specification in accordance with model list Special containers upon request	80/1201 EN 840-1	140/240/3401 EN 840-1	500-12001 EN 840-2	770-13001 EN 840-3	max. 10 m ³
Dimensions in mm					
A Setting height	840	840	840	840	
B Ground clear. - Cont. Supp. Bottom/top ^{b)}	350/440	350/440	350/440	350/440	
D Installation height	1350 ±25	1350 ±25	1350 -50	1350 -50	
Technical data					
Cycle time *	approx. 8 s	approx. 8 s	approx. 10 s	approx. 10 s	depending on lifting device on body
Lifting and tipping capacities **	3500 N	3500 N	7000 N	7000 N	
Noise level ***	70 dB (A)	70 dB (A)	66 dB (A)	66 dB (A)	
Hydraulic flow required	40 +5/-2 l/min				
Operating pressure	210 bar				
Weight (model related)	approx. 495-580 kg				

