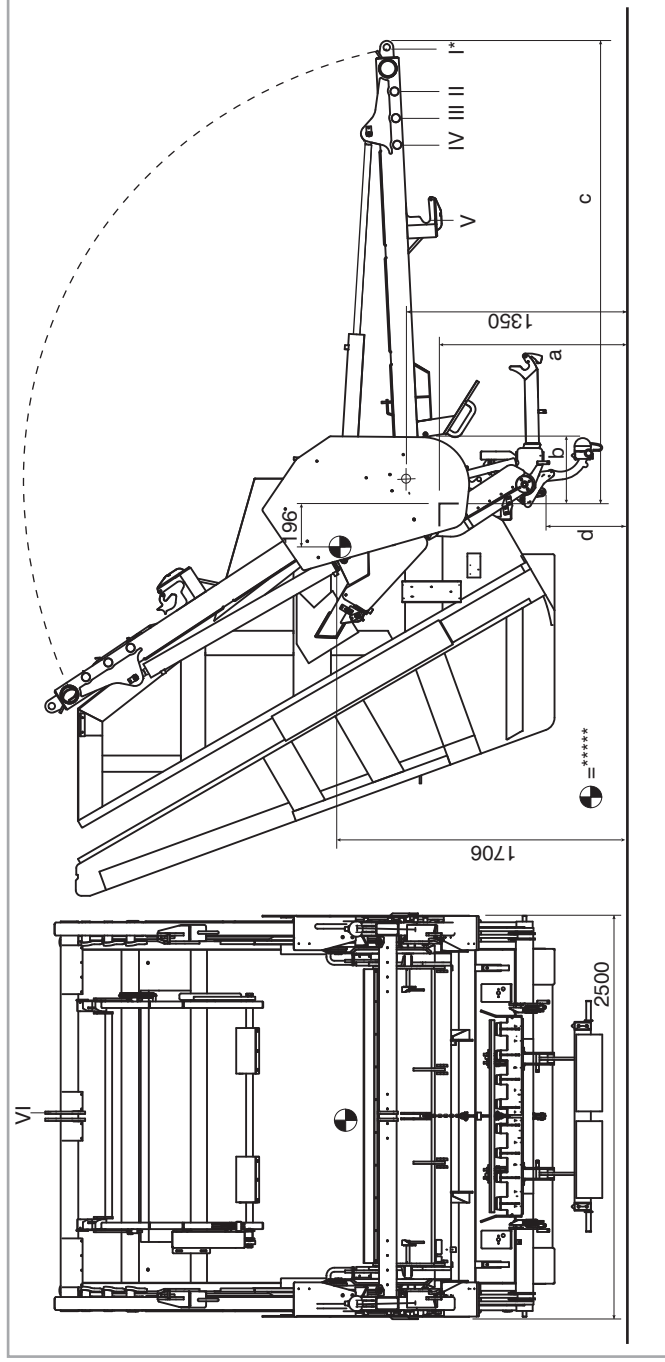


ZOELLER-System 356 – Bulk-container lifter (optional with 2-lifting speeds/continuously variable lid opener)



Legend

- * only for models with swinging-arm elongation
- ** 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, depending on the centre of gravity
- **** Emission data relating to working area w/o container.
- ***** Position of centre of gravity with raised swinging arm

1) Container support pivoting

2) with 4-wheel cont.-up to 300 kg in switch position „fast“

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Technical data subject to modification without prior notice.

Container types	Cont.	Cont.	Cont.	Movable cont.	Station.cont.	Station.cont.
Specification in accord. with model list Special containers upon request	80 - 340 l EN 840-1	500 - 1200 l EN 840-2	770 - 1300 l EN 840-3	2,5 - 5 m ³ DIN EN 12574	4,4 - 7 m ³ Blatt B01-114/4	3,5 - 7 m ³ Blatt B01-112/4
Lifter dimensions in mm						
a Setting height	1050 +80	1050 +80	1050 +80	1050 +80	1050 +80	1050 +80
b max. overhang	500	350	350	350	350	350
c max. projection, swing. arm	-	2800	-	2800	2800	2800
d Ground clearance, swing.arm ¹⁾	450	450	450	450	450	450
Technical data						
Cycle time **	appr. 8 s	appr. 8 ²⁾ / 12 s	appr. 8 / 12 s	appr. 35 s	appr. 35 s	appr. 35 s
Lifting and tipping capacities ***	3000 N	7000 N	7000 N	V: 25 kN	I*: 19 kN	VI: 25 kN
Noise level ****	77 dB (A)				II: 21 kN	
Hydraulic flow required	36 l/min				III: 22 kN	
Operating pressure	190 bar				IV: 24 kN	
Operating voltage	24 V					
Weight	appr. 1050 kg					