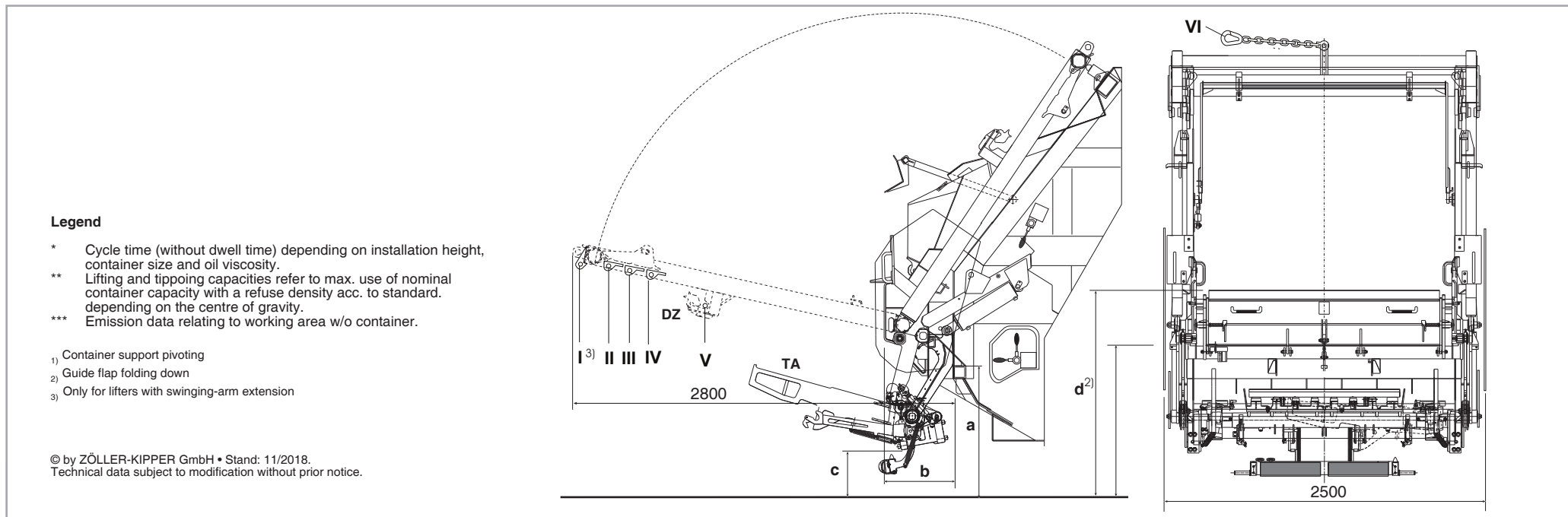


System 379 Commercial Lifter (CL)



ZOELLER-System 379 – Mov. bulk refuse cont. lifter with pocket receiver (TA), double trunnion lifting device (DZ), unsplit lifting comb / DIN-folding arms ^{a)}



Legend

- * Cycle time (without dwell time) depending 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.

- ¹⁾ Container support pivoting
- ²⁾ Guide flap folding down
- ³⁾ Only for lifters with swinging-arm extension

© by ZÖLLER-KIPPER GmbH • Stand: 11/2018.
Technical data subject to modification without prior notice.

Container types	Cont.	Cont.	Cont.	Mov. bulk cont. TA / DZ	Mov. bulk cont. TA / DZ	Stat. bulk cont.	Stat. bulk cont.
Specification in accord. w. model list	80-340 I	500-1200 I	770-1300 I	2,5-5 m ³	2,5-5 m ³	4,4-7 m ³	3,5-7 m ³
Special container on request	EN 840-1	EN 840-2 Flat lid	EN 840-3 Dome lid	EN12574 Flat lid	EN12574 Dome lid	Dim. sheet B01-114/4	Dim. sheet B01-112/4
Lifter dimensions in mm							
a Setting height	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰	1050 ⁺⁸⁰
b Max. overhang	350	350	350	350	350	350	350
c Ground clearance ¹⁾	appr. 260	appr. 260	appr. 260	appr. 450	appr. 450	appr. 450	appr. 450
d Rave rail height ²⁾	1620 / 1205						
Technical data							
Cycle time *	appr. 8 s	appr. 12 s	appr. 12 s	appr. 35 s	appr. 25 s	appr. 35 s	appr. 35 s
Lifting and tipping capacities **	3.500 N	3.500 N	7.000 N	V= 15.000 N	V= 15.000 N	I = 19.000 N ³⁾ II= 21.000 N III= 22.000 N IV= 24.000 N	VI= 25.000 N
Noise level ***	77 dB (A)						
Hydraulic flow required	40-50 l/min						
Operating pressure	210 bar						
Operating voltage	24 V						
Weight*)	appr. 1600 kg						

ZÖLLER-KIPPER GmbH • Hans-Zöller-Straße 50-68 • D-55130 Mainz • Tel. +49(0)6131-887-0 • Fax +49(0)6131-882382 • info@zoeller-kipper.de • www.zoeller-kipper.de