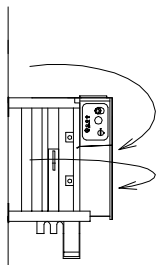
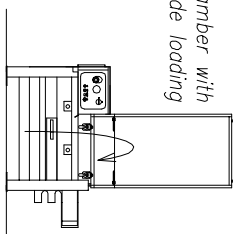


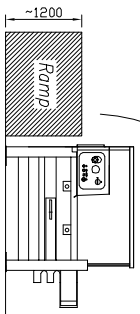
① Loading from ground level



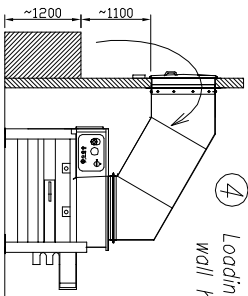
② Chamber with side loading



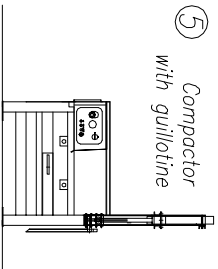
③ Loading from ramp



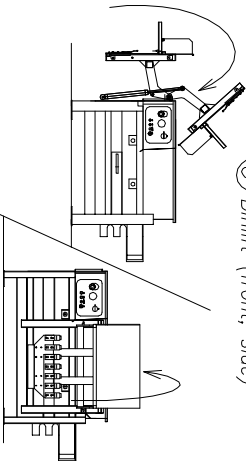
④ Loading with wall hopper



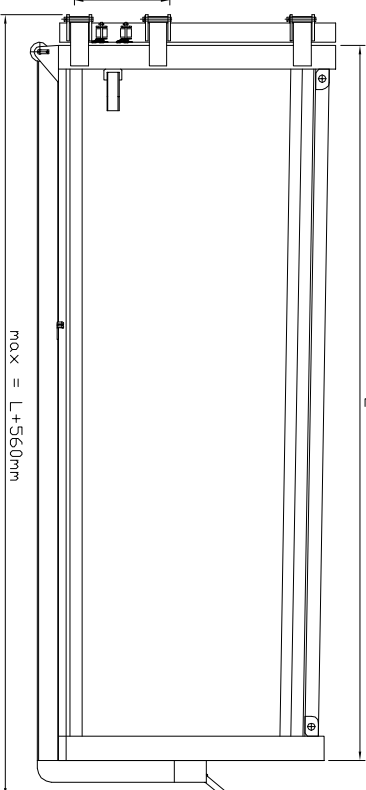
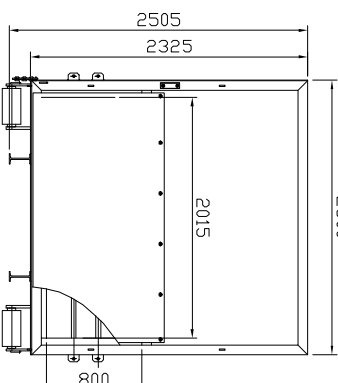
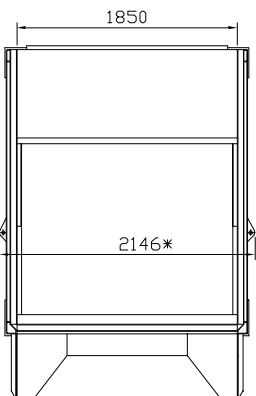
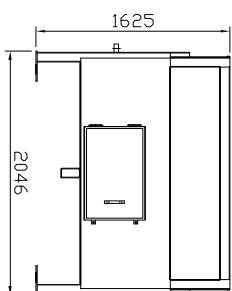
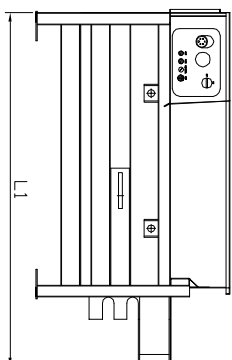
⑤ Compactor with guillotine



⑥ Bin/lift (front, side)



MODEL	ESC Compact	ESC Mega
Compactor length (L1), mm	2520	2970
Electric motor, kW	5,5/7,5	5,5/7,5
Number of hydraulic cylinders	2	2
Compaction force (nominal), T	28,2/32,3	28,2/32,3
Compaction force (maximum), T	29,6/35,3	29,6/35,3
Specific pressplate pressure, kg/cm ²	3,05/3,89	3,05/3,89
Dry cycle time, sec	43	52
Capacity per stroke, m ³	0,94	1,34
Capacity per hour, m ³	75,2	92,8
Container cubic capacity, m ³		
	15	15
	20	20
	25	25
	30	30
	35	35
	40	40
	(L), mm	(L), mm
	4000	4000
	4500	4500
	5000	5000
	6000	6000
	6500	6500
	7000	7000



RECONDIS

Peterburi tee 47, 11415 Tallinn
Harjumaa, ESTONIA

Date: 09/09/2020
Appendix: ---
Sheet: 1/1
Drawing nr.:

Name: ECDPRESS Stationary Compactor
Mega/Compact specification

Revision: -
Drawn by: S.Z.