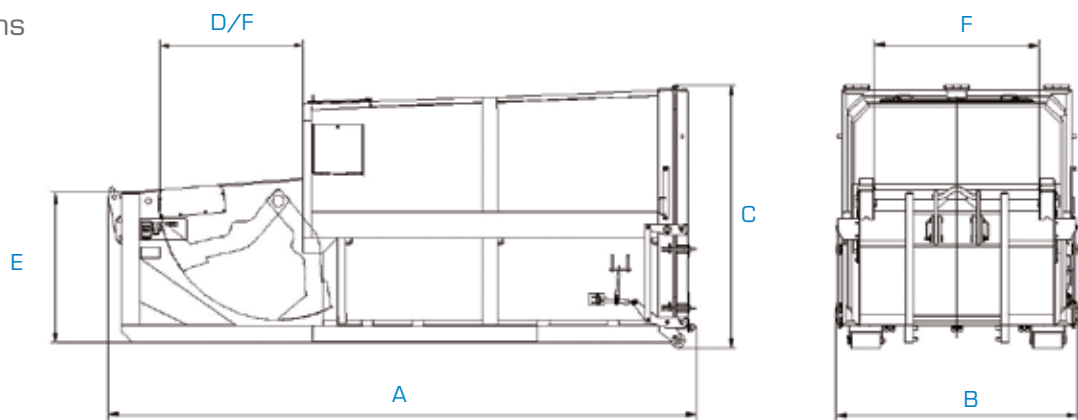




### Specifications



		SKPCA.E			SKPCA.E.UR			SKPCM.E				
Type		SKPCA8.E	SKPCA10.E	SKPCA12.E	SKPCA8.E.UR	SKPCA10.E.UR	SKPCA12.E.UR	SKPCM16.E.X3	SKPCM16.E	SKPCM18.E	SKPCM20.E	SKPCM25.E
Container volume net ca.	[m³]	8	10	12	8	10	12	15	16	18	20	24
Hopper volume ca.	[m³]	1,85			1,85			2,12				
Clear top opening	D/F [mm]	1510 x 1320			1510 x 1320			1510 x 1650				
Capacity/cycle	[m³]	0,69			0,69			0,84				
Loading height	E [mm]	1520			1520			1560				
Cycle time	[s]	29			29			29				
Maximum through put	[m³/h]	85			85			104				
Cylinder force	[kN]	370			370			370				
Overall length (1)	A [mm]	4240	4740	5240	4520	5020	5520	5800	5520	5920	6270	7220
Overall width (1)	B [mm]	2000			2000			2280	2500			
Overall height (2)	C [mm]	2300			2380			2570	2700			
Weight (1)	[kg]	3110	3280	3470	3310	3480	3670	4250	4350	4470	4600	4930
Gross load weight	[kg]	12000			12000			15000				
Lifting system		Skip unit			Roll on/off unit EN30722			Roll on/off unit EN30722				
Electric data		Motor 5,5 kW (7,5 kW on request) / 400V, 50Hz-standard plug CEE-Form 16A, 5-pole										

(1) w/o accessories (2) top hinged door

Technical modifications reserved