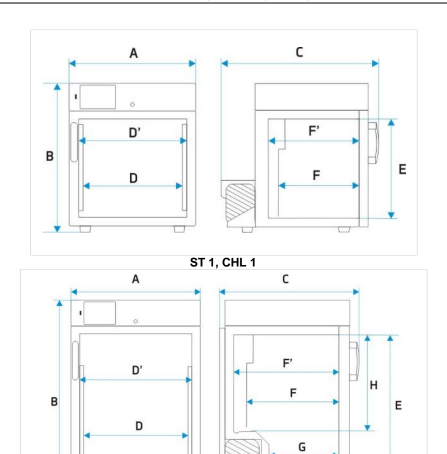
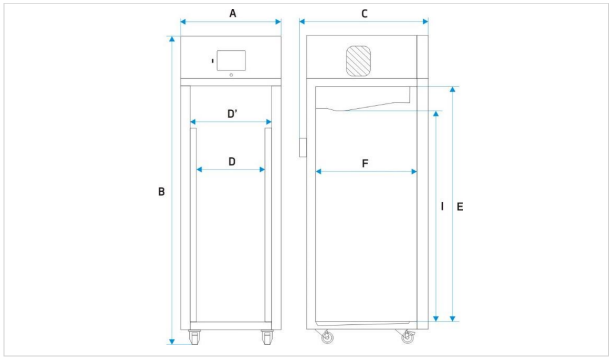
16.3. ST, CHL multi-chamber devices

Parametr			ST1/1 CHL1/1	ST1/1/1 CHL1/1/1	ST2/2 CHL2/2	ST2/3 CHL2/3
Air convection			forced			
Chamber capacity [I]			70/70	70/70/70	150/150	150/200
Working capacity [I]			55/55	55/55/55	122/122	122/163
Door			solid / glass door or double1 (option)			
Temperature range [°C]	CHL	[°C]	0+15			
		[°F]	+32+59			
	ST	[°C]	+3+40 / do + 70 (option)			
		[°F]	+37+104 / do +158 (option)			
Temperature resolution [°C]			every 0,1			
Controller			microprocessor with external touch screen			
Interior	Smart B		aluminium			
	Smart C		stainless steel according to DIN 1.4016			
	Smart C/S		stainless steel according to DIN 1.4016			
Housing	Smart B		powder coated sheet			
	Smart C		powder coated sheet			
	Smart C/S		polished stainless steel			
Overall dims ² [mm]	A widith		570	570	620	620
	B height		1290	1920	1720	1910
	C depth		680	680	650	650
Internal dims ³ [mm]	D widith		430	430	480	480
	D' widith		470	470	520	520
	E height		430	430	660	660/860
	F depth		300	300	420	420
	F' depth		360	360	480	480
	G depth		-	-	320	320
	H height		-	=	440	440/640
Max shelf workload ⁴ [kg]	-		10	10	10	10
	version PW⁵		on request			
Max unit workload [kg]	-		20	30	40	50
	version W ⁶		on request			
Nominal power ⁷ [W]			consult rating plate of the device			
Weight ⁸ [kg]			65	98	109	114
Protection CHL		class 1.0 according to DIN 12880 / class 3.2 (option)				
ST ST			class 1.0 according to DIN 12880 / class 3.3 (option)			
Power supply Shelves fitted/max			consult rating plate of the device ⁷			
Total maximum load power of electrical sockets			see table for single chamber devices			
(option)			Σ _{max.} 200 [W]			
Refrigerant			consult rating plate of the device ⁷			
Warranty			24 months			
Manufacturer			POL-EKO			

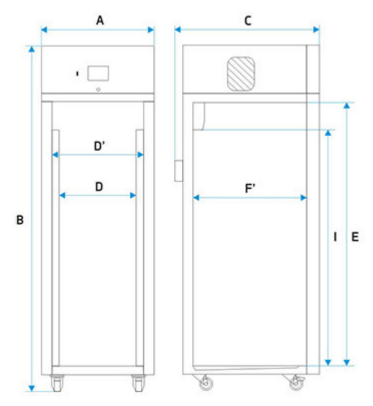
- additional internal glass door
- depth does not include 50mm of power cable
- internal dimensions of the units with double door are always smaller
- on uniformly loaded surface
- reinforced shelf
- reinforced version (extra paid option)
 the rating plate is located on the left side of the device in the upper left corner
 for the units with solid door in SMART version



ST / CHL: 2,3,4,5,6, ST BD: 2, 4, 5



ST / CHL 500, 700, 1200, 1450



ST / CHL 500 M, 700 M, 1200 M, 1450 M