



DESCRIPTION OF STANDARD UNIT:

- Inner body made of coated-steel with the antimicrobial coating SANISTEEL
- ABS sides
- Stainless steel worktop
- Stainless steel storage chamber
- Forced (W) or gravity (G) cooling
- Temperature range: 0 ÷ +6°C (forced cooling) / +2 ÷ +8°C (gravity cooling)

OPTIONS:

- Lift up system of front glass
- Automatic water evaporation
- For external condensing unit – cooling power demand: 400W/M at evaporating temp. -10°C (forced cooling) / 350W/M at evaporating temp. -10°C (gravity cooling)



TYPE L-1 MD/G	Length with sides (mm)	Depth (mm)	Height (mm)	Useful surface (m ²)	Weight (kg)	Daily consumption (kWh/24h)
100/90, 100/110	1080	900/1100	1250±30	0,55/0,75	90/100	3,1/3,9
125/90, 125/110	1330			0,7/0,9	110/120	3,3/4,1
150/90, 150/110	1580			0,8/1,1	135/150	4,5/5,7
200/90, 200/110	2080			1,1/1,5	170/190	5,9/7,1
250/90, 250/110	2580			1,35/1,85	200/220	5,9/7,1
300/110	3080			1100	2,2	250
375/110	3830	1100	2,8	390	8,5	

G – gravity cooling

TYPE L-1 MD/W	Length with sides (mm)	Depth (mm)	Height (mm)	Useful surface (m ²)	Weight (kg)	Daily consumption (kWh/24h)
100/90, 100/110	1080	900/1100	1250±30	0,65/0,85	90/100	
125/90, 125/110	1330			0,85/1,05	110/120	
150/90, 150/110	1580			1,0/1,3	135/150	
200/90, 200/110	2080			1,3/1,7	170/190	
250/90, 250/110	2580			1,65/2,12	200/220	
300/90, 300/110	3080			1,95/2,55	230/250	
375/90, 375/110	3830			2,45/3,2	365/390	
NZ/90, NW/90	1500	1100	1,2	60/140		

W – forced cooling

