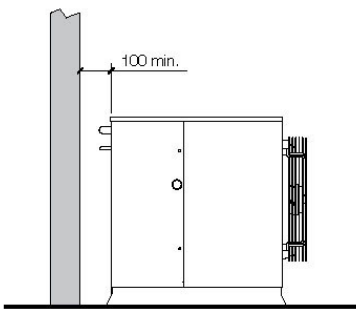
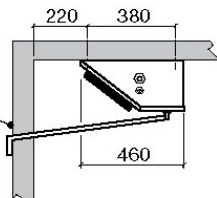


	L	P	H
Z2X1	745	515	485



foro scarico acqua $\varnothing 30$
water drain hole $\varnothing 30$



Form		
Voltage	V/ph/Hz	230/1/50
Absorbed Power	kW	1,2
Compressor type		hermetic
Displacement (50Hz)	m3/h	3,03
Defrost type		by heaters
Absorption during defrost	kW	0,55
Refrigerant		R404A
Refrigerant quantity	kg	0,93
Condenser		Z2X1
Fin pitch	mm	2,1
Fans no.		1
fan \varnothing	mm	254
Model	ph/p	1ph-4P
Fan absorption (each)	W	68
Total airflow	m3/h	1000
Evaporator		ES1A25
Fin pitch	mm	4,2/8,4
Fans no.		1
fan \varnothing	mm	254
Model	ph/p	1ph-4P
Fan absorption (each)	W	73
Total airflow	m3/h	730
Air-throw	m	6
Pipes		
Suction	\varnothing mm	12
Liquid	\varnothing mm	8
Unit weight UC	kg	44
Unit weight UE	kg	9

Ti (°C)	Ta (°C)	Qo (W)	V100 (m³)	V80 (m³)	V60 (m³)
-5	27	1324	11,0	10,0	9,2
	32	1248	10,1	9,2	8,4
	38	1178	9,3	8,5	7,7
	43	1109	8,5	7,8	7,1
0	27	1537	13,6	12,4	11,3
	32	1463	12,7	11,6	10,5
	38	1392	11,8	10,8	9,8
	43	1327	11,1	10,1	9,2
5	27	1800	16,9	15,4	14,0
	32	1708	15,7	14,3	13,1
	38	1572	14,0	12,8	11,6
	43	1416	12,1	11,0	10,1

Ti = Cold room temperature
Ta = Outside temperature
Qo = Refrigerating capacity
V = Cold room volume (Insulation thickness 100mm)

UC = condensing unit
UE = evaporator

		UC	UE
Unit package type		cardboard box	cardboard box
Dimensions	P mm	800	545
	L mm	600	690
	H mm	640	360
Weight		9	2,5
Volume	m³	0,3	0,1