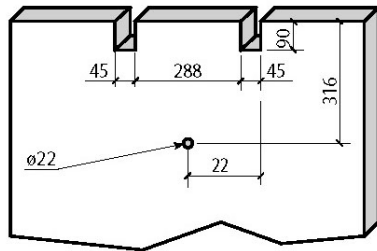
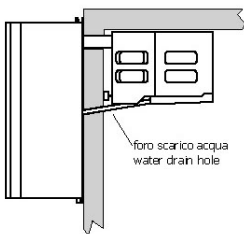
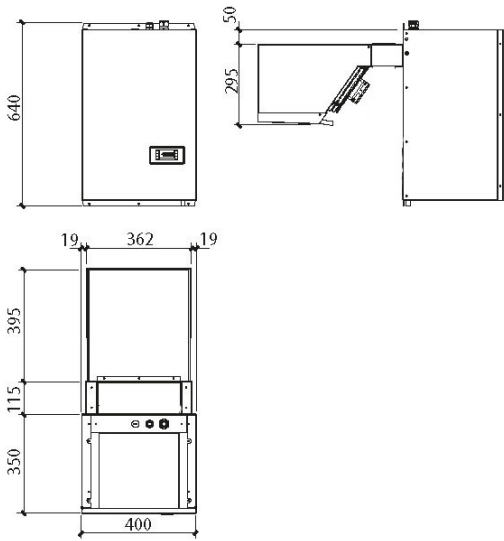


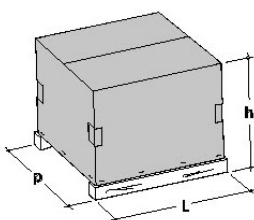
AEL1075



Application/Type		1
Voltage	V/ph/Hz	230/1/50
Absorbed Power	kW	1,1
Compressor type		hermetic
Displacement (50Hz)	m3/h	5,69
Defrost type		by heaters
Absorption during defrost	kW	0,7
Refrigerant		R134a
	GWP	1430
Refrigerant quantity	kg	0,65
	TCO2 eq	0,93
Condenser (type)		
Fin pitch		micro-channel type
Fans no.		1
fan ø	mm	254
Model	ph/p	1ph-4P
Fan absorption (each)	W	80
Total airflow	m3/h	700
Evaporator (type)		
Fin pitch	mm	5
Fans no.		1
fan ø	mm	200
Model	ph/p	1ph-2P
Fan absorption (each)	W	75
Total airflow	m3/h	600
Air-throw	m	4
Unit weight	kg	54

Ti (°C)	Ta (°C)	Qo (W)
-5	27	1192
	32	1121
	38	1040
	43	965
0	27	1382
	32	1305
	38	1217
	43	1129
5	27	1582
	32	1492
	38	1391
	43	1301

V100 (m³)	V80 (m³)	V60 (m³)
9,5	8,6	7,9
8,7	7,9	7,2
7,8	7,1	6,5
7,0	6,3	5,8
11,7	10,7	9,7
10,8	9,8	9,0
9,8	8,9	8,1
8,8	8,0	7,3
14,2	12,9	11,8
13,1	11,9	10,8
11,8	10,8	9,8
10,8	9,8	8,9



imballo packing	
P	480
L	945
H	860
Kg	12
Vol.	0,3

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