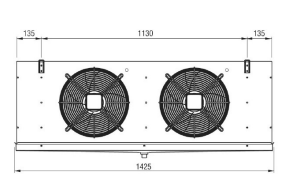


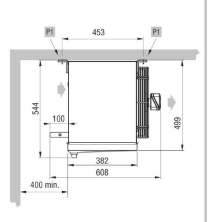


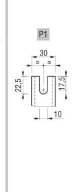


Unit Cooler 27.06.2022

Capacity	[KW]	5.00			
Inlet Air Temperature	[°C]	-30.00	Evaporating temperature	[°C]	-38.00
DT	[Δ°C]	8.00	Refrigerant		R507A
Minimum number of units in room		0			
Heat exchanger			Casing		
Fan motor feed			Type of fan motor		
Defrost	Electri	С			
Selected model:1 x GCE 352E8			ED		
Capacity	[kW]	5.06	Margin	[%]	1.1
DT	[Δ°C]	7.9	Tot. air flow	[m³/h]	5280.0







Weight	kg	39.500	PED Category Design Pressure PS	[bar]	Cat I 16
Internal surface	m²	2.38	External surface	m ²	16.60
Inlet connection		16 mm	Output connection		28 mm
Total circuit capacity	dm^3	3.5	Fin spacing	mm	8
Drain connection		1" GAS			
P. f		Electric		W	24.50
Defrost		Electric		W	3150
Fan Motors	n.	2	Diameter	mm	350
	n. m³/h	N-1000	Diameter Air throw		
Fan Motors		2		mm	350
Fan Motors Air flow	m³/h	2 5280	Air throw	mm m	350 16.0





Unit Cooler 27.06.2022

 \overline{ED}

Heat exchanger

Casing

Fan motor feed

Type of fan motor

Defrost

ED - Electric	EUR 0.00
Base Price	EUR 0.00
Surcharge Water Version	EUR 0.00
Total Options	EUR 0.00
Total Price	EUR 0.00