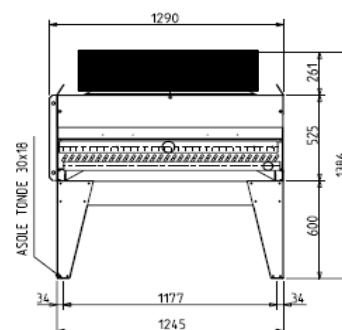
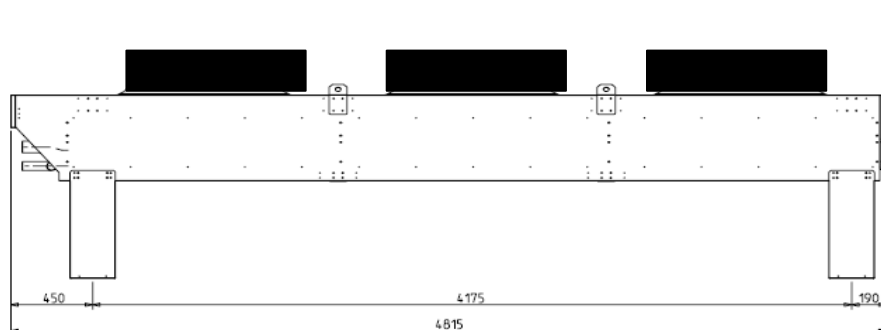


Fluid	R744 superheated		Lp(A) @ 10m	61	
HxLxP	[mm]	see drawing	Outer Area	[m²]	630
Inner Volume	[l]	50	Inner Area	[m²]	28
Air Side			R744 side		
Entering temperature	[°C]	32	Entering temperature	[°C]	119,8
RH Entering	[%]	50	Outlet temperature	[°C]	34,7
Flow	[m³/h]	80650	mass flow	[kg/h]	5304
Barometric Pressure	[kPa]	101,325	Pressure drop	[bar]	1,1
Altitude	[m]	0	Pressure	[bar]	90
fan type	3 x MN280862		Total Capacity	[kW]	356

CB CB3
SP15
PV

400/3/50
absorbed power kW 7,5
rpm 1100
weight⁽¹⁾ kg 765
V 10
max absorbed power kW 9,6
max absorbed current A 15,6

Inlet 2 x 34,92 1" 3/8
Outlet 2 x 28,57 1" 1/8



(1) Weights and dimensions may differ in function of different options