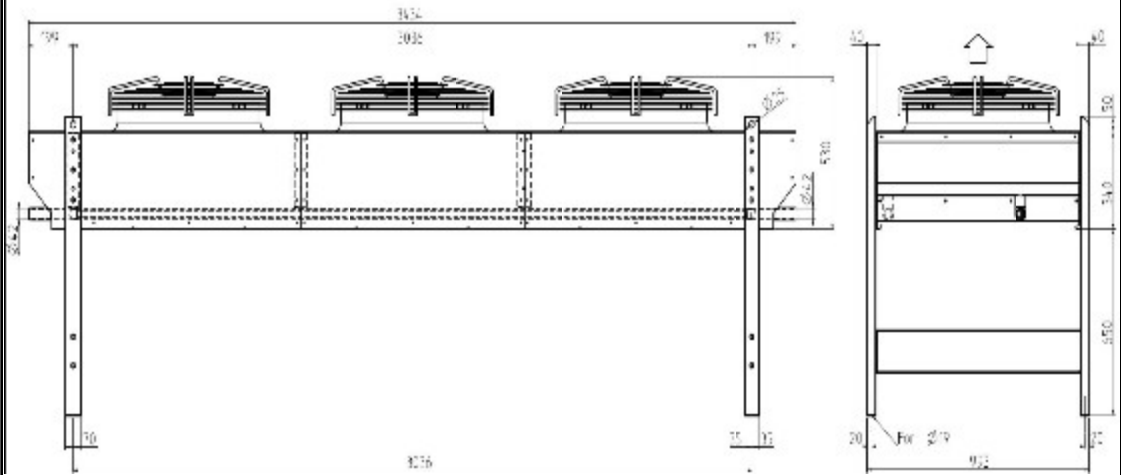
	Company	Date
	Attention of	Software Version
	City	Offer No.
	Telephone	Reference
	Fax	

REMOTE CONDENSERS			
Model		MKH1363BDV	
TECHNICAL DATA			
Real Capacity	128,78 kW	At the requested condensing temperature	45,00 °C
Requested Capacity	kW	At the real condensing temperature	°C
Ratio			
Refrigerant	R-407C		
Inlet Air Temperature	32,00 °C	Outlet Air Temperature	41,64 °C
Altitude	0,00 m		
Air Flow	42400 m³/hr		
SPL in acc.EN13487/ENISO3744 (@wp)	64 dB(A)	At the distance of	10,00 m
Acoustic Power Level (Lw)	96 dB(A)	Material of the Casing	Aluminium
		Surface	109,81 m²
Fin Spacing		Weight	157,00 kg
Fin Material	Aluminum	Internal Volume	8,42 dm³
DIMENSIONS			
Length	3434,00 mm	Height	1180,00 mm
Width	993,00 mm		
Inlet Connection	1 x 42 mm	Outlet Connection	1 x 42 mm
Connection Position			
FAN TECHNICAL DATA			
Number of Fans	3	SPL (dB(A))	64
Link	Delta-3Ph-400V	Power Level (dB(A))	At Dist. (m) 10,0
			96 (@wp)
Rpm (@wp, Max)	1340	Voltage	400 V
Power x 1 (Watt) (@wp, Max)	1900	Frequency	50 Hz
Current x 1 (A) (@wp, Max)	3,20		
ACCESSORIES			
Packaging			



Gross Unit Price	
Accessories Price	Delivery Terms
Total Gross Price	Lead Time
Discount	
Total Net Price	

Attention: Drawings and dimensions are not valid for each accessory option!

The installer (or his mandatory) must verify the conformity of unit with the norms EN61000-3-2 and EN61000-3-12

The abs. current can depend on the air temperature of system voltage fluctuations, in accordance with the VDE guide.

Please check if your material selection is suitable for your installation location.

An inverter different from the TK one must have omnipolar sinusoidal filters, whose quality must be approved by TK, between phase and phase and phase and ground.