

MODULO PREVENTIVO/ Quotation Form



AZIENDA/ Company name _____

E-MAIL _____ Telefono /Phone Number _____

1-SE VISIBILE FARE UNA FOTO DELL'ETICHETTA IDENTIFICATIVA O COMPILARE LA SIGLA SUL NOSTRO DISEGNO /
If the identification label is visible, take a photo otherwise fullfill the description on our technical drawing

2-TIPO DI FLUIDO/ Fluid Type

INDICARE UN FLUIDO/INDICATE A FLUID TYPE	ACQUA / Water (H ₂ O)	ACQUA GLICOLE/ Water Glycol	TIPO FREON Freon type	VAPORE/ Steam	OLIO/ Oil	ALTRO _____ / Other
PRESSIONE MAX/MAX PRESSURE (bar)						
TEMP. IN °C			CONDENSAZIONE Condensation ____ °C			
TEMP OUT °C			EVAPORAZIONE Evaporation ____ °C			

3-ARIA/ Air

PORTATA / Flow rate m ³ /h	IN °C	UMIDITA' IN %/ Humidity IN	OUT °C	UMIDITA' OUT %/ Humidity OUT	POTENZA / Power Kw

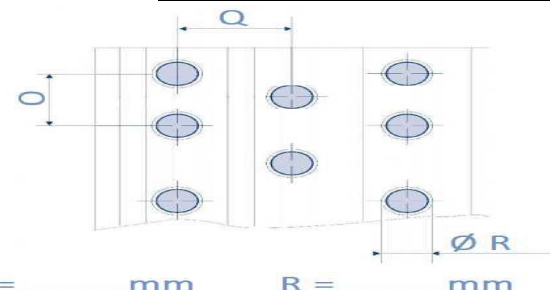
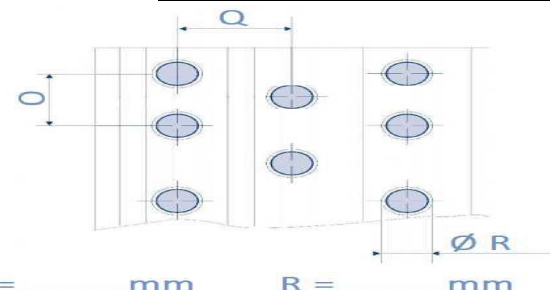
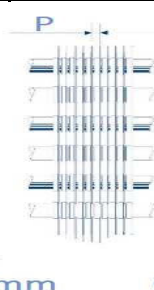
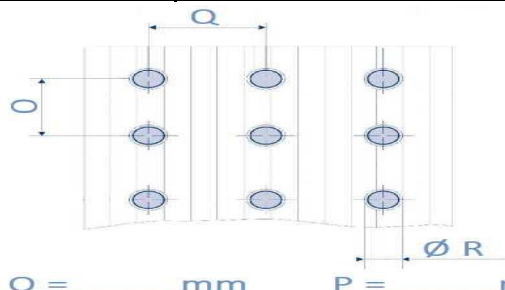
4-MATERIALI/ Materials

	INOX/ Stainless steel 304-316	ZINCATO/ Galvanized steel	RAME/ Copper	ALLUMINIO/ Aluminium	Alluminio GOLD/Alu Epoxy Coated	PREVERNICIATO/ Alu Grey
COLLETTORI/ Headers(Pipes)						
TUBI /Tubes						
ALETTE /Fins						
TELAILO/Frame						

5-MATERIALE DIAMETRO E TIPOLOGIA ATTACCHI/

Material and type of connections

OTTONE/ Brass	INOX/ Stainless steel 304-316	RAME/ Copper	FERRO/ Galvanized steel
Ø mm _____		Ø INCH _____	
A SALDARE/ brazed_welded	VICTAULIC	FILETTATO / Threaded	FLANGIATO/ Flanged



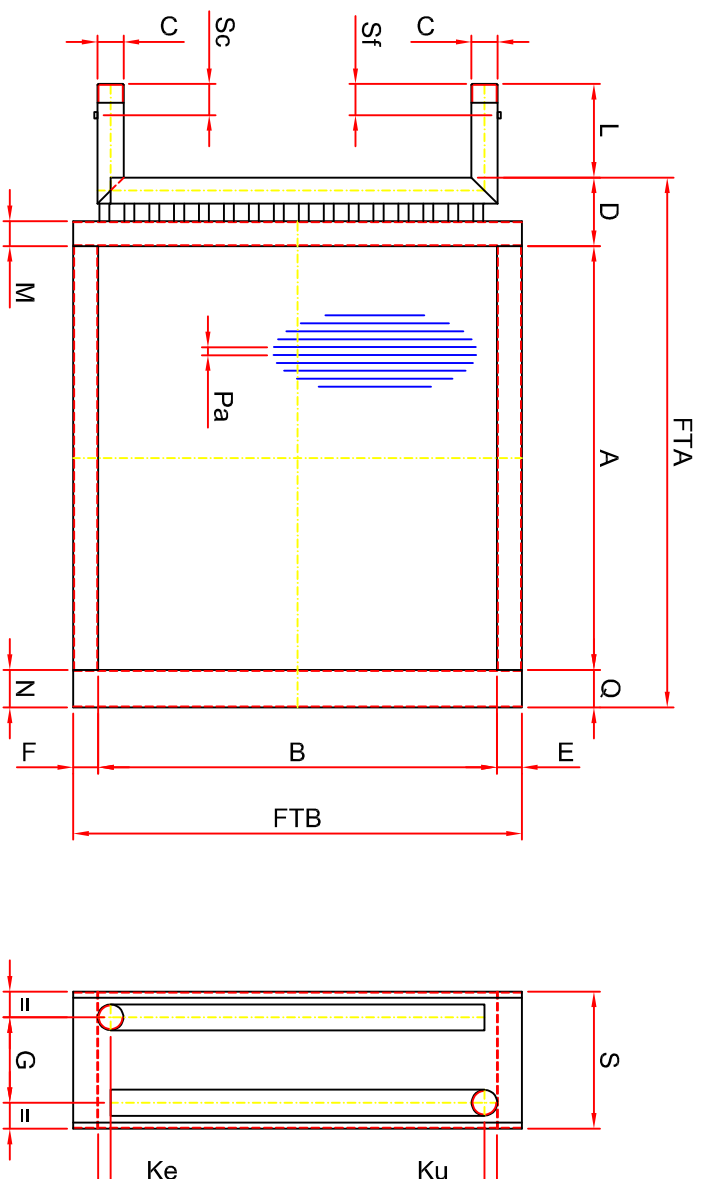
6-TIPO DI TRATTAMENTO/

Anticorrosive Treatment

HERESITE	ELECTROFIN(E-COAT)
STAGNATURA/ Tin Treatment	VERNICIATURA/ Painting
CATAFORESI	THERMOGUARD

LEGENDA

A	
B	
S	
E	
M	
N	
C	
D	
K _e	
K _U	
G	
Q	
F _{TA}	
F _{TB}	
S _f	1/8" sfato
S _C	1/8" scarico



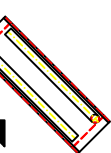
EUROTEC



MODELLO : P.....NTNR

.....APANC

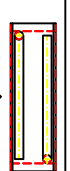
INDX



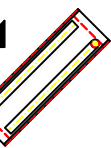
DXOR



DXVE



SXVE



INSX