

AIR COOLERS PRICE INQUIRY FORM

INFORMATION	C AD	OUT:	THE ODI							
INFORMATION	SAB	<u> </u>	THE ORL	<u>JER</u>						
Customer:				Delivery:						
Quantity:		Convett offer:								
PROJECT DAT	A									
Heat dissipation:				kW	In/outlet oil tem	°C/	°C			
Max oil over-ten		K	Ambient tempe		°C					
Max acoustic pr				dB(A)	Pressure head:					nh2o
Supply voltage				V	Frequency:		Hz			
Fan/s:				Nr.	Pump/s per co	Nr.				
Painting cycle:	C3	C4	C5-M	C5-H	Final colour:	RAL				
Thickness:		min		nom	Galvanization:	Υ	N	Thickness:	μm	min.
AIR COOLER ASSEMBLING INSTRUCTIONS: INDICATE DESIRED LAY-OUT REFERENCE PLAN FAN FLOW: IN - OUT OUT - IN										

PUMP TYPE									
☐ oil immersed rotor (Plumett type)									
☐ not oil immersed rotor (Calpeda type)									
OIL SIDE AUXILIARIES (please write under each item possible characteristics)									
In let side thermometer	YES	NO							
Out let side thermometer	YES	NO							
In let side manometer	YES	NO							
Out let side manometer	YES	NO							
Oil circulation sensor	YES	NO							
AIR SIDE AUXILIARIES (please write under each item possible characteristics)									
·	,								
Air circulating sensor	YES	NO							
Specify quantity and on which fan they must be applied									
EXTRA NOTES (norm references, destination countries, particular overall dimensions, other auxiliaries, control devices, dusty atmosphere, fans protection etc)									