

COFINAIR EXPORT-PORTOFOLIO



IOCT

FOCT

XOCT

CCT

ADIABATIC

EVAPORATIVE CONDENSER

<p>AXIAL FANS</p> <p>HIGH CAPACITY LOW ELECTRICAL CONSUMPTION</p>	<p>VAP FRP CONSTRUCTION</p> <p>TMA - EU COMPACT DESIGN SMALL FOOTPRINT</p>	<p>KH High capacity</p>	<p>RH For particule loaded water</p>	<p>TM-X HIGH CAPACITY EASY MAINTENANCE</p>	<p>REF A INDUCED MODEL COMPACT DESIGN SMALL FOOTPRINT</p>		<p>CFR-A INDUCED MODEL SMALL FOOTPRINT HIGH CAPACITY</p>
<p>CENTRIFUGAL FANS</p> <p>NOT ERP COMPLIANCE</p>		<p>TMR COMPACT HIGH CAPACITY</p>	<p>S LOW PROFILE SMALLER CAPACITY</p>		<p>REF C LOW NOISE FORCED MODEL</p>		<p>CFR-C LOW NOISE FORCED MODEL</p>
<p>EC-FANS</p> <p>LOW NOISE REDUNDANCY FANS LOW CONSUMPTION</p>	<p>ZENIT HIGH EFFICIENCY DESIGN</p>	<p>E-CUBE MONOBLOC UNIT LOW NOISE</p> <p>TMR-EC SMALL FOOTPRINT LOW NOISE</p>	<p>DTC HIGH CAPACITY LOW NOISE</p>		<p>REF EC SMALL FOOTPRINT LOW NOISE FORCED MODEL</p>	<p>ONYX NH3 CONDENSER LOW WATER CONSUMPTION</p> <p>TOPAZ WATER COOLER LOW WATER CONSUMPTION</p>	<p>CFR-EC SMALL FOOTPRINT LOW NOISE FORCED MODEL</p>

- All our products can be provided in stainless steel, HDGS and Polymer Coating
- All our products can be provided in stainless steel, HDGS
- An open cooling tower can easily be upgraded to a closed circuit by integrating a skid fitted with a plate heat exchanger

IOCT: induced open cooling tower
FOCT: Forced open cooling tower
XOCT: Cross Flow cooling tower
CCT: Close cooling tower (with tube heat exchanger)