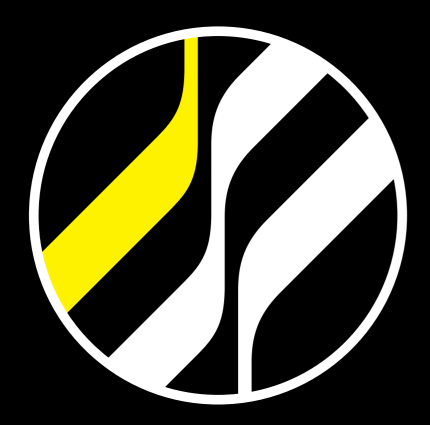


**Product Line: Cooling Towers** 

# MODULAR & SUSTAINABLE SOLUTIONS



#### Kelvion



# LEADERS IN ENGINEERED THERMAL SOLUTIONS

Kelvion Thermal Solutions is your global partner for improved process efficiency.

We offer world class expertise and tailored heat exchange solutions that continue to set new standards.

As our name suggests, we are part of the Kelvion Group - a global manufacturer of industrial heat exchangers since 1920.

Our extensive know-how can be applied to a wide range of applications and industries, including **Data Centres, Hydrogen** production and distribution, waste to energy, **Carbon Capture** and Oil & Gas.In particular, we are supporting the reduction in fossil fuel dependency through Green-Tech and High-Tech oriented technologies, and through our capabilities to offer integrated solutions.Our sales organization and our engineering and manufacturing plants are present **globally**, allowing us to be your perfect partner for heat transfer solutions, **in every Region**.

Developing, supplying products and solutions is one side of our business – comprehensive service offerings is the other. Supporting you after you have made a purchase is paramount. With our more than 30 service centers worldwide, we are always near by to ensure uninterrupted operation.

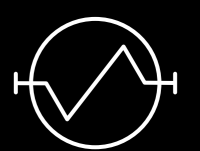
Kelvion Thermal Solutions – Leaders in Engineered Thermal Solutions!

#### KELVION - A TRIBUTE TO LORD KELVIN (1824 - 1907)



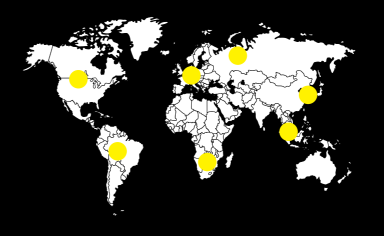
Lord Kelvin formulated the laws of thermodynamics and absolute units of temperature are stated in kelvin, in his honor.

## OUR LOGO - INSPIRED FROM THE SCHEMATIC FOR HEAT EXCHANGER





### SALES BRANCHES WORLDWIDE



## 1,500 EMPLOYEES WORLDWIDE



### YOUR MARKETS ARE OUR MARKETS



Capture



Chemicals

H









Center



Oil & Gas



Hydrogen

## KELVION HAS A LONG HISTORY

2010
Reorganization of Kelvion into Product and Project Business

With the new name, the former GEA Heat Exchangers is writing its own history as Kelvion.

2014
GEA sells the Heat Exchangers Segment to Triton.

Reorganization of GEA's 9 Divisions into technologically distinct Segments. The largest segment is the Heat Exchangers Segment.

1999

In April 1999, GEAwas acquired by mg technologies AG

1920

Foundation of GEA in Bochum by Otto Happel (Born 1882) We invest in Quality and Sustainability

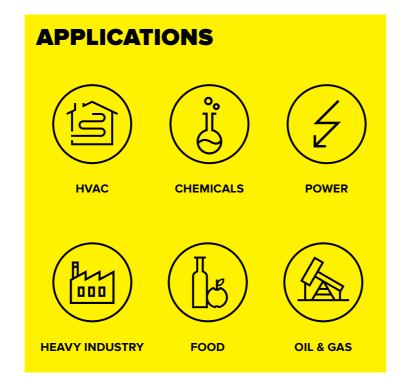
## CUSTOM-MADE FROM STANDARD COMPONENTS



Kelvion designs, manufactures and maintains cooling towers for process and climate cooling. Our long lifetime and environmentally-friendly cooling towers stand out because of the complete quality policy we employ. Our wide cooling tower portfolio covers open evaporative cooling processes for any quantity of water.

Kelvion cooling towers combine a high cooling capacity with low energy consumption. The modules are supplied ready to use and they are easy to adjust to cooling requirements and the available space, whether they are operated singly or in-line. The cooling performance of these cooling towers is optimal and operation is problem free.

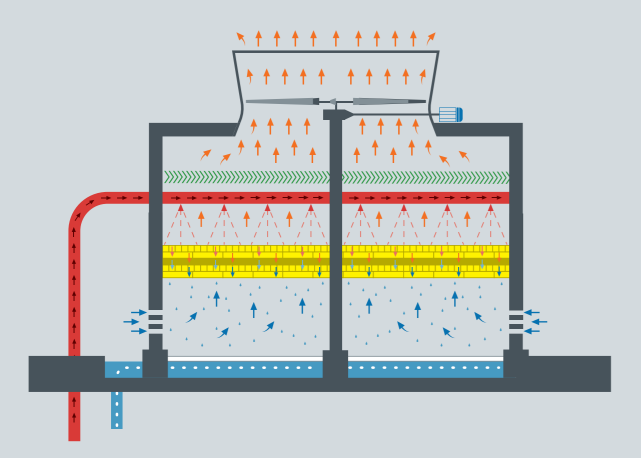
Evaporative cooling is the most efficient and sustainable way to make cold water. The axial fan has a very high efficiency that provides the lowest energy consumption per rejected kilowatt of cooling. The use of highly corrosion-resistant construction materials allows a high concentration factor with a minimum of water consumption. Together with the long lifecycle of the equipment, the cooling tower ensures a green footprint.





## ENVIRONMENTALLY-FRIENDLY COOLING PERFORMANCE

#### **OPERATION PRINCIPLE COUNTERFLOW**



#### **Evaporative Cooling**

All cooling towers are based on the evaporation of water into the air. Therefore the inlet wet bulb temperature determines the performance of the cooling tower. The gap between wet bulb temperature and required cold water temperature determines the size of the unit. This may result in water that is colder than the ambient dry air temperature.

Evaporative equipment is the only cooling technique to achieve this result, besides mechanical cooling machines with refrigerants. Typical COP values of 80 - 120 are achievable.

#### The Effect of Counterflow

The principle of counter flow used in Kelvion cooling towers means that the water flows down while the air is sucked upwards by a fan. Counterflow cooling towers can reach the wet bulb temperature more effectively, compared to crossflow cooling towers. The cooling is generated by evaporation of approximately 1% of the circulating water. The direct contact between water and ambient air is created over the surface of plastic fills. The cooling towers have a counter flow configuration, which provides the most efficient exchange of enthalpy and the coldest water.













#### Modules to size

The cooling water temperatures (inlet and outlet), the wet bulb temperature, noise and the water load are the four most important criteria in the selection of a CT model.

Kelvion analyzes the requirements together with the client and uses it as a basis of the design for a suitable solution. The modular Kelvion cooling tower unit can be extended, and there are standard solutions available for different capacity needs. Kelvion engineers make customized changes to meet client expectations.

#### Noise reduction

Usually cooling towers are located outdoors and installed on a roof or at the edge of the site. The noise produced by the cooling tower caused by the axial fan, falling water and the electrical (geared) motor may require additional noise reduction measures.

Kelvion has extensive experience with noise reducing solutions. These include larger fans (lower speed, less noise and higher efficiency), floating silencers to reduce the noise of splashing water and other noise reducing devices.

Using detailed calculations we identify the cause and level of noise. Kelvion can also make calculations for all cooling towers beforehand in relation to the requirements laid down in environmental permits.

#### The security of quality

Kelvion designs and manufactures cooling towers with long lifetimes and minimal maintenance demands. This is achieved through the materials used - stainless steel, combined with glass fiber and technical plastics.

The result is a cooling tower that requires low maintenance, is energy efficient and can give a constant and excellent performance.

#### Advice and service

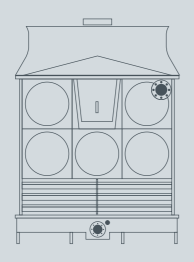
Kelvion builds cooling modules that meet most international industrial standards and the certificates for ISO, VCA, VDMA, CTI and Eurovent.

Our sales engineers give advice, analyze your wishes and take full responsibility for delivery so that your order is executed in line with your demands.

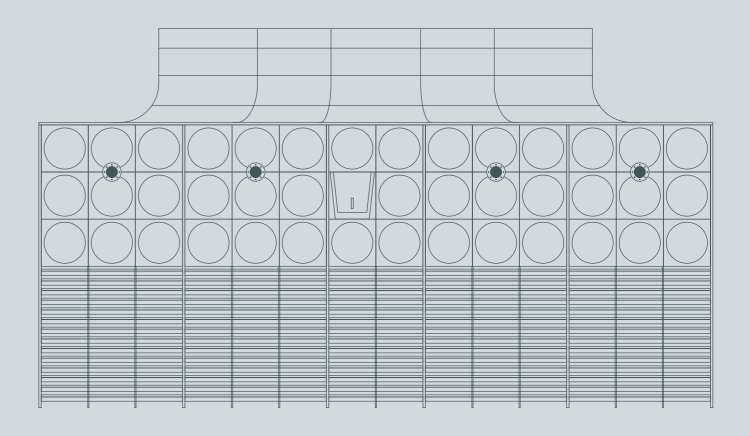
Kelvion has its own service organization that is specialized in cooling tower maintenance. Irrespective of brand or version, the maintenance specialists know all the ins and outs of the whole technical area and are involved in the latest developments.

## THE WIDEST RANGE ON THE MARKET









#### **POLACEL CMC SERIES**





- ► Counterflow principle
- ► Low energy consumption and a substantial noise reduction
- ► Modules are supplied ready to use and they are easy to adjust to cooling requirements and space
- ► CTI certified

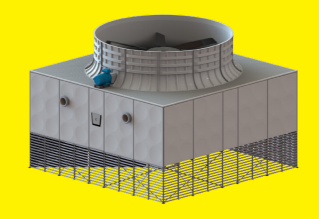
#### **POLACEL CMDR SERIES**





- ► Counterflow principle
- ► Cells can be positioned on concrete basin or delivered with integrated FRP basin
- ► Direct fan drive with geared motor provides economic solution
- ➤ Small modules can be pre-assembled in our premises while larger modules are assembled on site and hoisted during short maintenance stop
- ▶ CTI certified

#### **POLACEL CMDI SERIES**



- ▶ Counterflow principle
- ► B2B or in-line configuration
- ► Can process large quantities of water and has a substantial cooling capacity, up to 300 m²
- ► The motor drive line is classical mounted on a torque-tube. A walkable fandeck provides easy access.

#### **POLACEL CMDIF SERIES**



- ► Counterflow, set-up typical for in-line configuration
- ► Large water quantities
- ► Cooling tower construction of corrosion-resistant FRP- (Fiber Glas Reinforced Polyester)-profiles
- ► Structural design analysed by dynamic computer studies
- ▶ Field erected on new or existing concrete water basins

## STRUCTURAL AND FUNCTIONAL

## **FEATURES**



The Polacel counterflow series CMC and CMDR are characterized by a combined motor gearbox unit that is mounted directly on top of the cooling tower above the axial fan. There is a wide range of models with thermal capacities up to 30 MW per cell.

Cells up to  $21 \, \text{m}^2$  can be delivered pre-assembled. Larger cells up to  $150 \, \text{m}^2$ , Polacel Smart CMDR cooling towers, can be easily assembled on site, due to the limited number of parts that only have to be mounted mechanically. No cutting, grinding and welding on site. Simply using the manuals with 3D instructions.

The large cooling tower cells of the Polacel CMDI and CMDIF series have a classic configuration with a foot motor outside the airflow and a right-angular gearbox. They provide an accessible fan deck. These large cells up to 300m² will be Smart assembled on site mechanically.

Kelvion can build these cooling towers in a short time frame thanks to the flexible and easy construction offered by the Polacel Smart concept.

All the Polacel units can be assembled prior to a shutdown (alongside the existing operating cooling tower) and then be hoisted as a complete unit and installed on the existing water basin during the shutdown. This is why the delivery time of a Kelvion cooling tower always fits into your schedule.

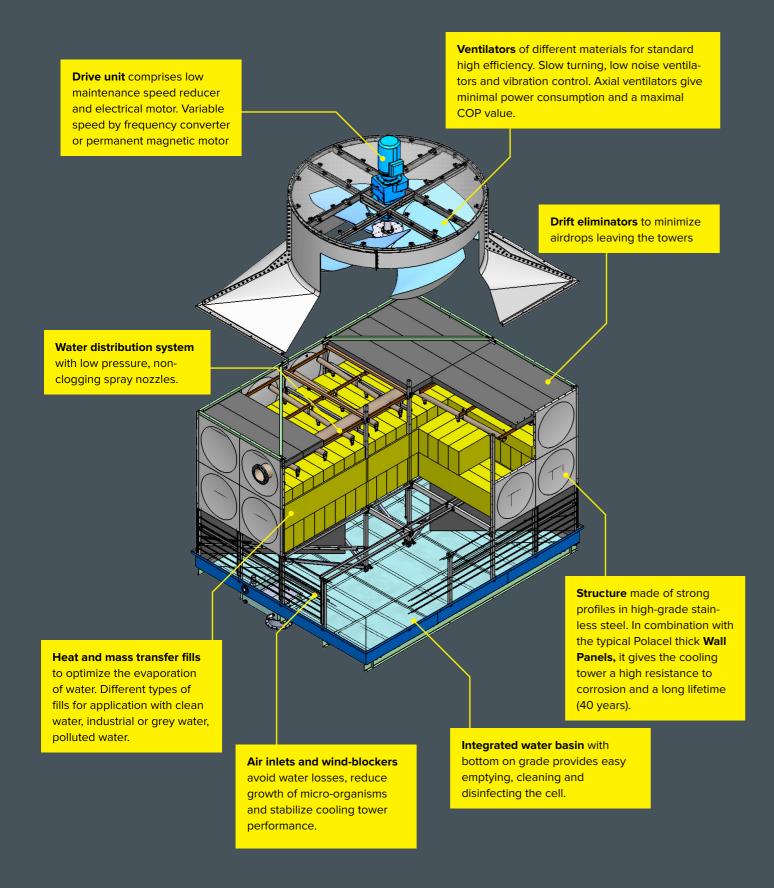


#### **ADVANTAGES**

- Only a minimum number of support points are necessary as a result of the self-supporting foundations and the high internal stiffness
- ► Completely hoist-able, ready to be installed.
- All Cooling Towers can be delivered with an integrated water basin and/or mounted on concrete water basin.
- The extendable modular system has virtually no limitations in terms of form and size.
- ► The standardized models have been analyzed and tested by dynamic strength calculations and meet severe climate conditions.
- ► The aerodynamic design of the fan section and the large fan ensures lower energy consumption and a substantial reduction in noise.

- ► Several types of fans can be selected depending on preference, noise conditions.
- The water distribution system with the spray nozzles will be adapted to the required flow.
- ▶ Based on the expected water quality conditions a wide range of fills can be applied.
- High efficiency drift eliminators are always available in each cooling tower.
- Different types of air inlet louvres are available.
   They optimize the air inflow and minimize water losses through splashing.
- Floating silencers minimize noise caused by falling water.

## MAIN COMPONENTS AND INTERNALS



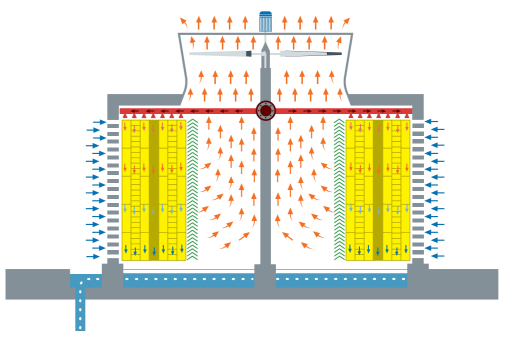
**Cooling Tower Models – Crossflow** 

## ECONOMICAL & QUIET COOLING

XT - XM - XL - SERIES



#### **OPERATION PRINCIPLE CROSSFLOW**



The Kelvion crossflow cooling tower operates quietly and economically and has a high cooling capacity. The modular system can be easily adjusted to suit cooling requirements and the space available. The cooling towers provide an optimal performance and problem-free operation. The considerable savings in water usage (95%+), and the exceptionally low noise level make the economical crossflow cooling towers the best choice for both people and the environment.

#### The Effect of Crossflow

Using the Crossflow principle, warm water flowing down through a cooling unit is cooled by air drawn upwards by a fan. Evaporation and direct heat exchange cause the temperature to fall rapidly. Compared to counterflow cooling towers, induced draught Polacel Crossflow cooling towers are much quieter and smaller.





#### START-UP SERVICES

We ensure that our products are delivered safely and are fully validated to give a robust and reliable performance over as long a life cycle as possible.

- ▶ Design, manufacturing, delivery, erection and commissioning
- Supervision of construction on site
- Commissioning assistance
- Assistance to erection sub-contractor



#### **REPAIRS AND OVERHAULS**

We understand that unscheduled downtime can be disastrous. That is why our trained engineers are ready to respond quickly in an emergency. We will review and repair components while keeping any disruption to a minimum. Any overhaul work and conforms to the highest quality standards.

- ► On-site diagnosis Overhaul
- MTBF improvement



#### SPARE PARTS AND SPARE PARTS SOLUTIONS

Even the best equipment shows signs of wear over time. We use only the highest quality spare parts, designed to match the excellence of the originals. This ensures that the optimum interaction between components is maintained. By safeguarding the original design we offer maximum security of your investment.

- Design, manufacturing and testing
- Spare trade parts
- Certified interchange-ability of spare parts



#### **INSPECTIONS AND MAINTENANCE**

Through regular inspections and maintenance, we help you to reduce costs, extend the lifetime of all your Kelvion products and to achieve a reliable performance. This also helps you with budget planning.

- Preventive & corrective maintenance
- Cleaning
- Disinfection of the cooling tower circuit
- Renovation and revision
- Oil change on gearbox



#### **TESTING AND MONITORING**

Having an understanding of the condition of the equipment allows you to secure reliable production, improve safety and energy efficiency and increase equipment lifetime. It can also help you to prevent breakdowns and prepare for the future.

- Process temperature analysis
- Noise pressure testing
- On site thermal performances tests on any cooling tower
- Vibration analysis
- Airflow testing
- Fan speed
- Legionella test
- CFD modelling



#### **CONSULTING AND TRAINING**

Would you like a consultancy service that takes into account the special features of your process and were you feel that finding the right solutions are more important than closing the deal quickly? Then you will feel right at home with Kelvion. We will work closely with you to develop the exact solution that is best tailored to your needs.

- ▶ Development of solutions to increase performance, efficiency and reliability
- Training of operators at site

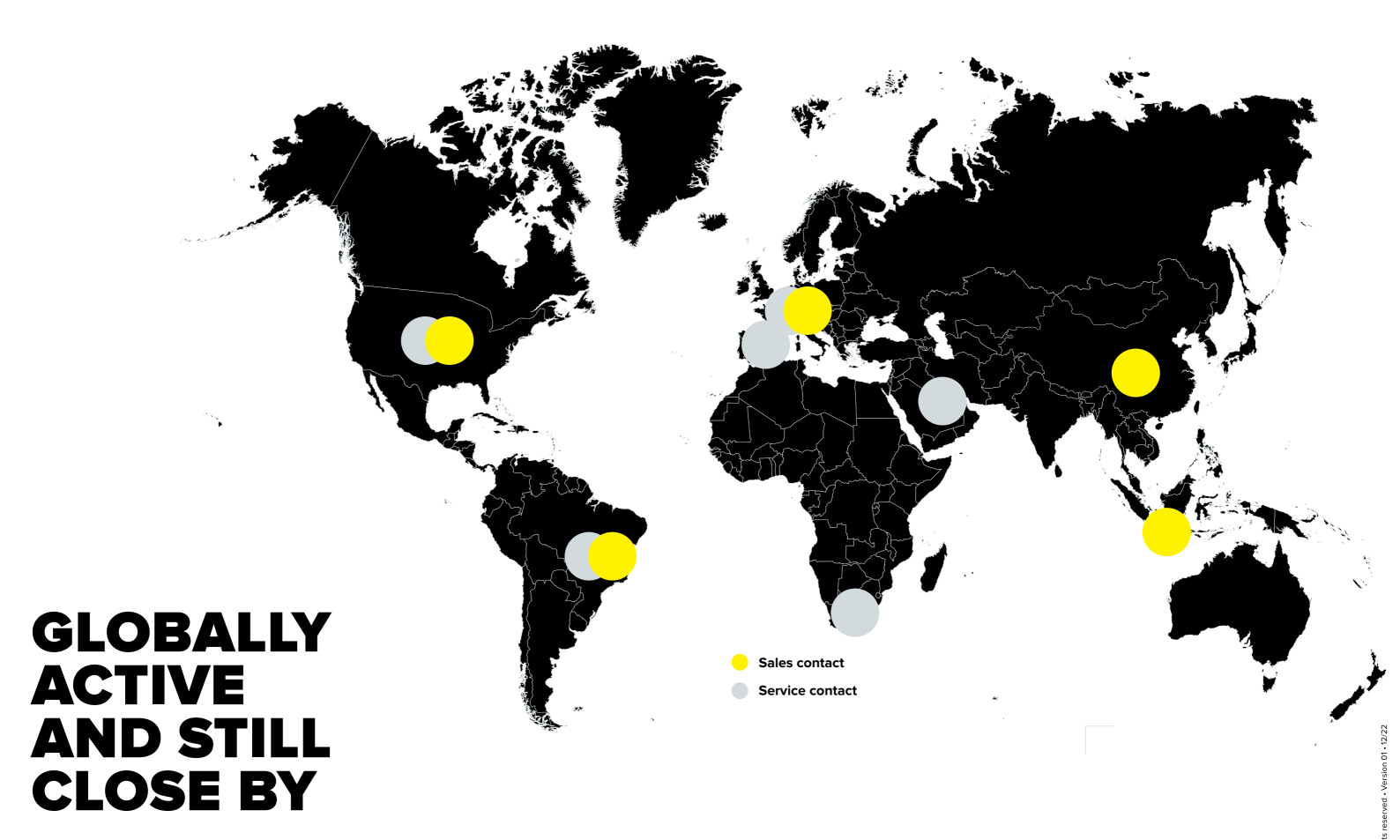


#### **UPGRADES AND REPLACEMENTS**

We replace components to keep our heat exchangers running smoothly and to prevent downtime. Where parts have become obsolete, we will suggest an upgrade.

Analysis and assessment of performance bottle-necks





No matter where your market is, regardless of country, we are never far away. We are always happy to answer any questions you may have and meet your requirements. Even the largest, most successful project begins with an initial, profitable conversation. We look forward to hearing from you.



Just scan this QR code with your smartphone or visit our website at: www.kts.kelvion.com – there you will find a highly competent contact in your immediate area.

## www.kts.kelvion.com