



# DIE MESSE MESSEJOURNAL

## CHILLVENTA 2016 Nürnberg

11. bis 13. Oktober 2016

Der Treffpunkt für Experten aus den Bereichen Kältetechnik, Wärmepumpen und Lüftung

Anzeige



EWK Kühlturm GmbH  
www.ewk-kuehlturm.de

### Legionellen-Schnelltest

Neu!

Analyse-Kit für die schnelle und quantitative Bestimmung von Legionella spp.

- eigene Durchführung
- Kontrolle vor Ort
- Ergebnis in 1 Stunde
- zertifizierte Methode

Sehen Sie selbst:  
Halle 7A, Stand 313

Anzeige



Service · Kompressoren · Parts

### Austauschkompressoren und Ersatzteile aller Hersteller



Halle 5 Stand 206

## Messewelten

... 4 ...

## More display area: Modified hall construction in Nürnberg

The exhibition area in Nürnberg has been significantly expanded for the CHILLVENTA 2016 trade fair. The organizers have modified the hall construction to provide more display space for exhibitors. This allows for a more comprehensive presentation of the latest technologies in the refrigeration and ventilation sectors. The new layout includes larger stands and improved lighting, creating a more professional and attractive environment for visitors. The expansion is particularly beneficial for exhibitors who need more space to showcase their products and services. The modified hall construction ensures that the trade fair remains a leading event in the industry, providing a platform for experts to share their knowledge and experience.

## Ralc Italia – industrial automation, design and construction since 1996

Anzeige

### CHILLVENTA

International Exhibition  
Refrigeration | AC & Ventilation | Heat Pumps  
**Nuremberg**  
11 – 13.10.2016

The RALC Italia's two decades of activity, which falls in 2016 and is celebrated with the participation in two important international trade fairs (Tube and Chillventa), was characterized by a process of evolution and constant innovation.

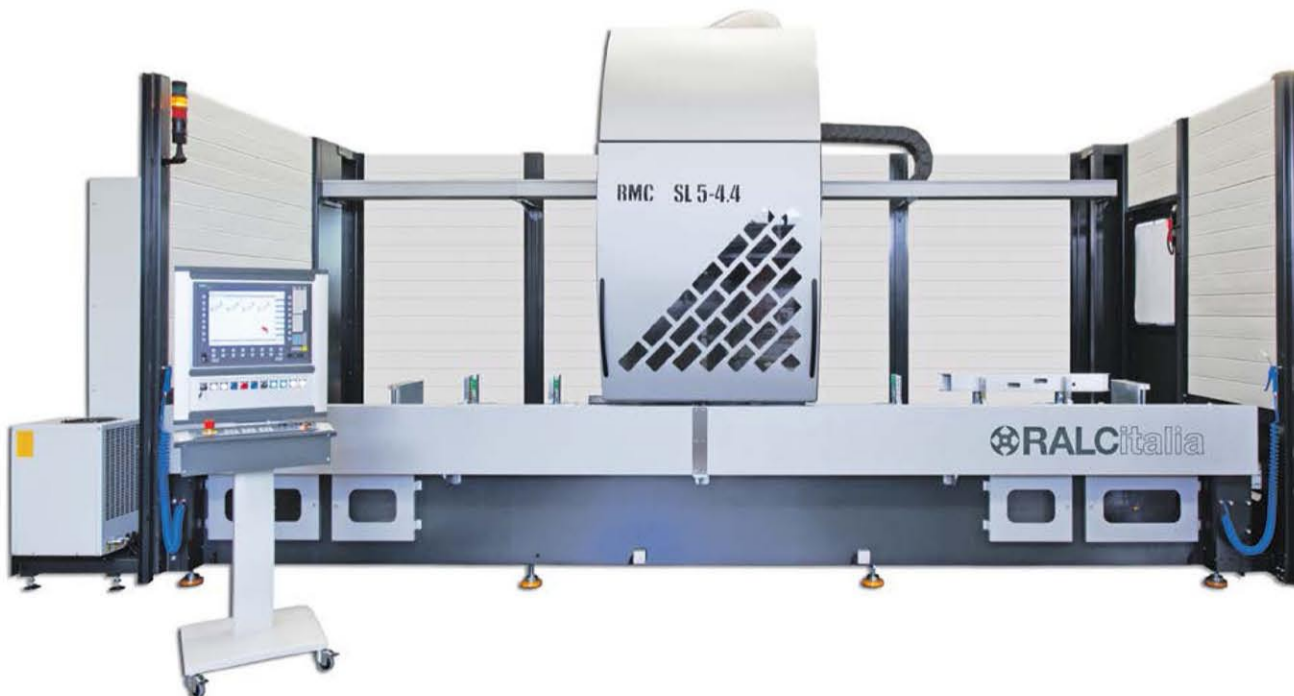
RALC Italia was founded in 1996 by Andrea Lazzarini (CEO) as creator of special machines, some of which were then adopted as standard thanks to growing demand, mainly in the refrigeration sector (planet, orbital cutting machine, end forming machine, nozzle machine).

RALC Italia is now able to offer a 360° service, offering in its range also machining centers from 3 to 5 axes for industrial processing of aluminum profiles and copper and steel collectors; fully automatic sawing machines for straight and angle cut. Given the growing demand for integrated lines, RALC Italia also provides marking services (inkjet, laser, point), chamfering, deburring, as well as various types of control equipment integrated in a full automatic line: straightness, diameter, length, surface, homogeneity, etc. Ralc Italia is also able to offer robots, transfer and manipulators.



RALC Italia is also technology partner of Advantech-Time, a spin-off of the University of Udine operating in the engineering innovation of product and process. Advantech-Time carries out R & D based on experimental and virtual testing in thermo-fluid-mechanical, and testing services in production processes and innovation through the

vantech-Time: the device is used by manufacturers of trading systems in order to improve its performance in harsh weather conditions. The device will be fully instrumented, allowing the display of real-time data and providing a concrete example of the process analysis capabilities and evolution brought into play by Advantech-Time and applied in the



With the aim of expanding its expertise in different sectors, RALC Italia has acquired know-how in machining centers and, buying in 2011 the famous company Conni Cutting lines, in sawing machines.

RALC Italia has an internal technical department (mechanical design and software), as well as a skilled technical team for after sales services. It has the UNI EN ISO 9001: 2008.

integration of new ICT technologies in the production cycle.

In the **Hall 7, Stand 310** RALC Italy will expose a test circuit for adiabatic humidifiers made by Ad-

production of RALC Italia (www.ralcitalia.com).

