

# **PRODUCT RANGE**

### **AIR HANDLING UNITS**



## ΑZ

Air-handling units with panel thickness 25, 50,100 mm or 45mm with thermal cut. Combinable modular structure. Customised executions on request.





## **ZAE**

Air-handling units with 60mm panel thickness with thermal cut. Performances certified according to Eurovent norms.



## **AZS**

Air-handling units with internal invisible frame and 50 or 100mm panels. Exclusive joints between the panels and The frame for total thermal cut.



#### **47H**

Air-handling units with internal invisible frame in stainless steel and 50 or 100mm panels also in stainless steel for hospital and food industry applications.



### **AZV**

Air-handling units with 60mm glass-resin panels specifically designed for food industry clean rooms applications.



# AZ-I, AZS I, ZAE I

Air-handling units complete with power and control control board with microprocessor for 'plug & play' supply.



# **HEAT RECOVERY UNITS**



**URE** 

Aluminium frame and 20 mm panels Air volumes from 290 to 4000 m3/h Efficiency 50-55%.





**URP** 

Aluminium frame and 25mm panels Air volumes from 1500 to 5500 m3/h Efficiency 60-65% with by-pass







Heat recovery units complete with power and control board, 'plug & play'.



Aluminium frame and 25mm panels. Air volumes from 1000 to 5000 m3/h. Efficiency 90-95% with option for by-pass.

# **AIR EXHAUST UNITS**



 $\mathbf{CV}$ 

Air exhaust units from 500 to 38000 m3/h. Aluminium frame and 25mm panels.



### **CVM**

 $\label{eq:approx} \mbox{Air exhaust units from 300 to 4500 m3/h.} \\ \mbox{Aluminium frame and 25mm panels.}$ 



#### EV

Air exhaust units from 400 to 4300 m3/h. Self-supporting panels. Low-profile units.



## **AIR CONDITIONING UNITS**



**PA**Self-supporting panels. Low-profile units. Air volumes from 930 to 4350 m3/h.



TS Aluminium frame and 25mm panels. Air volumes from 700 to 4000 m3/h.



Aluminium frame and 25mm panels. Air volumes from 1.500 to 30.000 m3/h.



**TA**Aluminium frame and 25mm panels.
Air volumes from 600 to 7000 m3/h with self-adjusting fans.





# TS low profile

Aluminium frame and 25mm panels. Height 450mm. Air volumes from 1300 to 3500 m3/h with self-adjusting fans. Possibility to install a complete 'plug&play' control board.

T.C.F.
Termoventilatori Condizionatori Felsinea S.r.l.
Via Giuseppe di Vittorio 5
40057 Cadriano di Granarolo Emilia (BO)
www.tcf.it

TCF, the air the way you want it