## Polish manufacturer of ventilation systems elements

AND FANS mostra convegno" expocomfort 18-21 March 2014 | Fiera Milano Quartiere Rho





Taking care of your comfort



#### CHARACTERISTICS



#### TERMINAL BLOCK CONNECTOR

The fan can be switched on with a separate switch or by connecting to the room's light installation.



#### **MOTION SENSOR**

The unit is designed to automate switching on and off the fan without the necessity of using additional switch. The fan permanently supplied with power is switched on when motion in a room is detected. The unit is switched off due to electronic system with a regulated delay (from 3 to 30 minutes).



#### **PULL SWITCH**

The unit is aimed at switching on and off the fan without the necessity of using additional switch. The fan should be permanently supplied with power. Pulling the string starts the fan.



#### CONTROL

The CONTROL exhaust fans equipped with an electronic processor enable the user to choose the required parameters of the fan, i.e. noise level, efficiency and service life.



#### TIMER

Energy-efficient system which controls the time when the fan is switched off. It cooperates with a light switch that starts the device. The unit is switched off due to electronic system with a regulated delay (from 3 to 30 minutes).



#### **BALL BEARINGS**

Provide economical and quiet operation for min. 30 000 hours.



#### **HUMIDITY SENSOR**

Electronic controller which turns the fan on after exceeding a certain level of humidity in the room – the fan is permanently supplied with power. The unit is switched off due to electronic system with a regulated delay (from 3 to 30 minutes).



NON RETURN VALVE (additional option)
Ensure that the air flows in one direction only,
but do not adversely affect fan capacity
in a significant way.





SILENCE Series

Quiet... Calmer... **Silence** 







230 V

50 Hz































35 db(A) 13,5 W





#### ESCUDO Series

GOLD WEZ - with a golden

SILVER

WES - with a silver



INOX

WEI – with an inox 2100



GLASS WEG – with a glass ≥100



**BEND GLASS** 

WED - with a bend glass 2100 top



IPX4

230 V

50 Hz





170 m<sup>3</sup>/h

**38,4** db(A)

























**39** db(A) 20 W

205 m<sup>3</sup>/h





TRAX Series

INOX WTI with an inox top



IPX4

230 V

50 Hz



































\*Ball bearings are available in CONTROL fans option



**NEA Series** 



WNB - with a white top



INOX WNI - with an inox top



IPX4

230 V

50 Hz



















**100** 











BASIC Series (WB) & CLASSIC Series (WC)



**CLASSIC** Series (WC)



230 V

50 Hz















Awenta

RING Series & DISK Series



DISK and RING fans are available in sets with other fans



CE

IPX4

230 V

50 Hz





**32** db(A)

10 W







### CHOOSE 5 - GET 7



Package sale

Choose 5 from 10 fans families: VEGA, ESCUDO, NEA, TRAX, S-LINE, LINEA, A-MATIC, ORBIT, SATEO, RETIS

And you will get extra price for 2 new models of fans: RING and DISK









#### PURCHASE CONDITIONS

- 1. The formula 5 from 10 concerns full boxes quantities.
- 2. RING and DISK fans are available exclusively with package sale.
- 3. Minimum purchase amount: 500 €. Details below:

By ordering 5 models of fans from the indicated group of 10 models (concerns all equipment options) you get the opportunity to buy strictly specified quantity of RING and DISK fans in a special price.

Example: if order amount in the formula "5 from 10" is 1599€ and includes 180 fans, you get the opportunity to buy maximum half of this amount (i.e. 90) of RING and DISK fans. The division of purchase depends on you - you can buy 45 pieces of each model or 90 pieces of RING fan.

WE KINDLY INVITE YOU TO PARTICIPATE IN PACKAGE SALE

Order amount within formula '5 from 10'	RING / DISK Price
500 € – 750 €	3,80 €
751 € – 1000 €	3,70 €
1001 € – 2000 €	3,55 €
over 2000 €	3,40 €



HEAT TRANSF'AIR

The **HEAT TRANSF'AIR** is a kit designed to transfer the warm air from one room to another adjacent room.

- ☑ exhaust fan
- ✓ ventilation grille
- ☑ ventilation duct
- **☑** thermostat



A fan has to be installed in a room

equipped with heating source such as a closed fireplace or wood stove. A thermostat switches a fan when a temperature is set by a user. Thanks to that heat air is transferred further, to a neighboring room.

A fan turns off after the temperature in a room with the heating source decreases.



IPX4

230 V

50 Hz



### **Aluminum Access Hatches**



**KRAL Series** 

#### **ALUMINIUM ACCESS HATCHES (KRAL)**

enable access to the wall or ceiling inspection-holes (with chamber valves or meters inside). The KRAL hatches are made of aluminum profiles and water-proof carton boards. Due to adopted mini-latch locks the leaf of the KRAL hatch does not need a grip or handle required for opening it. KRAL are produced in many sizes starting from 150x200 mm.











### Polish manufacturer of ventilation systems elements

AND FANS



# THANK YOU FOR YOUR ATTENTION AND PLEASE FEEL INVITED TO COOPERATE WITH US.

We will be at the MCE Fair in MILANO/ITALY You are welcome in the Awenta's booth: HALL 15 PLACE V36.



# Taking care of your comfort

POLAND, 05-300 Mińsk Mazowiecki, Stojadła, ul. Warszawska 99 tel.: +48 25 758 52 52, fax: +48 25 758 14 62, e-mail: awenta@awenta.pl

www.awenta.pl