## WS 300 Flat L





Short description

Centralised, highly-efficient ventilation units with EC fans, constant volumetric flow regulation and two enthalpy cross-counterflow exchangers, supply and exhaust air on left (in ceiling installation position, view of electronic compartment), volumetric flow 80 - 300 m³/h, connection diameter 4 x DN 160, 4 x SVR 160 plug connectors or 90° B90-160 elbow needed to connect folded spiral-seams ducts (order as accessories), including RLS 1 WR control unit, including integrated web server and MAICO app (air@home) for mobile unit control, live reports via web tool, DIBT approval, KNX/ Modbus and EnOcean connection possible

Application examples

Low-energy house, Living room

Article number

0095.0141

#### Technical data

Model	Standard version - left-hand			
Air flow volume	80 m³/h - 300 m³/h			
SEC average	-39,47 kWh/(m²*a)			
Energy efficiency class	A			
Type of voltage	Alternating current			
Rated voltage	230 V			
Frequency	50 Hz/60 Hz			
SPI value in accordance with DIN EN 13141-7 (A7)	0,18 Wh/m³			
Power consumption in accordance with DIN EN 13141-7 (A7)	39 W			
Stand-by power consumption	< 1 W			
I <sub>max</sub>	1,5 A			
Degree of protection	IP 00			
DIBT approval	yes			
PHI certification	No			
Installation site	Wall / ceiling			
System type	Centralised			
Housing material	Plastic EPP/sheet steel			
Heat exchanger material	Synthetic material			
Inner coating material	Plastic EPP			
Colour	black / traffic white			
Weight	42 kg			
Weight including packaging	47 kg			
Filter class	ISO Coarse 80 % (G4) / ISO ePM1 60 % (F7)			
Connection diameter	160 mm			
Width	700 mm			
Height	300 mm			
Depth	1.500 mm			
Width with packaging	750 mm			
Height with packaging	305 mm			

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Depth with packaging	1.530 mm			
Airstream temperature at I <sub>Max</sub>	-20 °C up to 50 °C			
Max. degree of heat provision in accordance with DIN EN 13141-7	91 %			
(A7)				
Heat exchanger construction type	Enthalpy cross-counterflow			
Humidity recovery with enthalpy heat exchanger in accordance with	82 %			
DIN EN 13141-7 (A2)				
Position – exhaust air	left			
Bypass	No			
Frost protection	No			
Enthalpy heat exchanger	yes			
Antifreeze circuit	yes			
Summer circuit	ECO exhaust air / ECO supply air			
Filter monitoring	time-controlled (controlled by differential pressure as option)			
Humidity control	integrated			
CO <sub>2</sub> regulation	SKD			
Air quality control (optional)	EAQ 10/3			
KNX connection (optional)	K-SM			
MODBUS interface	integrated			
Control unit included in scope of delivery.	RLS 1 WR, App			
Control unit (optional)	RLS T2 WS, RLS G1 WS			
EnOcean wireless integration (optional)	E-SM			
Mobile control	yes			
Housing emission sound pressure level	37 dB(A) (Spacing 1m, sound absorption 10 m²)			
Packing unit	1 piece			
Range	Κ			
GTIN (EAN)	4012799951414			

### Sound power level in octave range

	63 Hz	125 Hz	250 Hz	500 Hz	1 kHz	2 kHz	4 kHz	8 kHz	Total
L <sub>WA2</sub> (dB(A))	-	33	41	41	41	35	26	14	46,5
L <sub>WA5</sub> (dB(A))	44	41	41	35	35	21	16	-	47,5
L <sub>WA6</sub> (dB(A))	47	50	51	53	54	50	47	38	59,4

L<sub>WA2</sub>= housing sound power level in dB.

L<sub>WA5</sub>= free inlet sound power level in dB.

 $L_{\text{WA6}}$ = free outlet sound power level in dB.

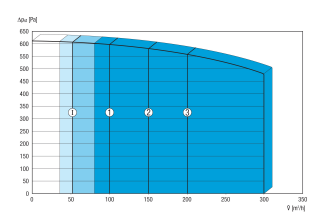
 $L_{WA5}$ ,  $L_{WA6}$  = sound power level emitted to the free surroundings. Measured at a subsequent operating point on the connections facing the room.  $L_{WA5}$  Exhaust air connections,  $L_{WA6}$  Supply air connections.

Operating point: Reference volumetric flow 210 m³/h and external pressure 50 Pa

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#### Characteristic curve



The figures shown indicate the pre-set ventilation levels ("factory settings").

1 = 100 m<sup>3</sup>/h, reduced ventilation (RV)

2 = 150 m<sup>3</sup>/h, nominal ventilation (NV)

3 = 200 m<sup>3</sup>/h, intensive ventilation (IV)

 $I = Interval \ or \ "humidity \ protection" \ operation" \ depending on \ RV$ 

Individual settings available:

 $RV = 80 \text{ m}^3/\text{h} - 300 \text{ m}^3/\text{h}$ 

 $NV = 80 \text{ m}^3/\text{h} - 300 \text{ m}^3/\text{h}$ 

 $IV = 80 \text{ m}^3/\text{h} - 300 \text{ m}^3/\text{h}$ 

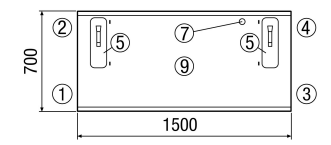
Essential condition: RV < NV < IV!

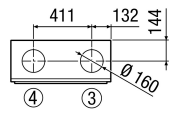
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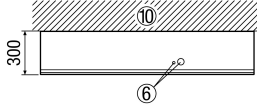


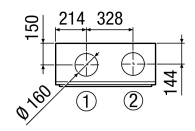
### Dimensioned drawing [mm]

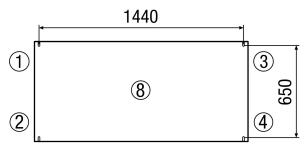
## Linksversion











- ① Supply air
- ② Exhaust air
- 3 Outgoing air
- Outside air
- ⑤ Filter cover
- ® Electric connections
- ⑦ USB connection
- ® View from above
- 9 View from below
- © Ceiling / wall