

# **VUT 600 EH**



Air handling units in sound-proof and heat-insulated casing with electric heater

• Power of electrical reheater: 4000

• Maximum airflow: 600

• Sound pressure level LpA at 3 m: 48

• Heat exchanger type: Cross flow

Fleat exchanger type: Cr
Extract filter: G4
Supply filter: G4
Sound insulation
Motor type: AC
Reheater: Electric
Control: Remote Control

• Casing material: Galvanized steel

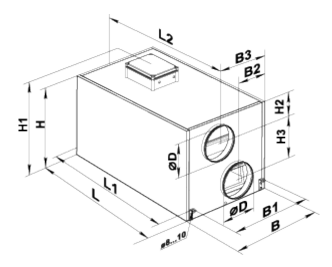
	Unit of measurement	VUT 600 EH
Connected air duct size	mm	249
Speed	-	1
Minimum supply voltage	V	230
Maximum supply voltage	V	230
Power supply frequency	Hz	50/60
Rated power	W	390
Power of electrical reheater	W	4000
Unit current	А	19.1
Maximum airflow	m³/h	600
Sound pressure level LpA at 3 m	dB(A)	48
Heat recovery efficiency, max	%	85
Heat exchanger type	-	Cross flow
Heat exchanger material	-	Polystyrene
Weight	kg	54
Extract filter	-	G4
Supply filter	-	G4
Transported air temperature (max)	°C	40
Transported air temperature (min)	°C	-25
Ambient air temperature min	°C	1
Ambient air temperature max	°C	40
Ambient air humidity max	%	80



Ingress protection rating	-	IP22
Ingress protection rating of the drive	-	IP44

## **Dimensions**

ØD	В	B1	B2	В3	н	H2	Н3	L	L1	L2
199	497	403	248	348	554	111	230	954	996	1054



#### **Accessories**

#### For round ducts

Name	Photo	Description
SR 200/600		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SR 200/900		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SR 200/1200		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SRF 200/600	0	Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SRF 200/900		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems
SRF 200/2000		Silencer is applied for noise absorption produced during the ventilating equipment operation and spread along the ducting systems



#### For round ducts

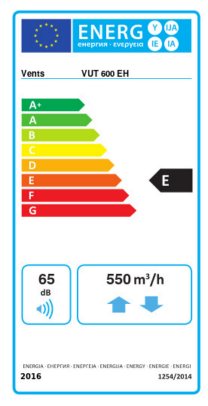
Name	Photo	Description		
KOM 200		Spring-loaded backdraft damper for round ducts		
KR 200		Air damper for air flow control in round air ducts		

#### Other accessories

Name	Photo	Description
SF 438x215x48 G4		Panel filter G4
VL C4 300/300	-	Summer block



### **Ecodesign**



Trademark		Vents						
Model		VUT 600 EH						
5 17 10 10 10 10 10 10 10 10 10 10 10 10 10	Col	d	Avera	Wai	Warm			
Specific energy consumption (SEC) (kWh/(m²/a))		A+	-15.9	Е	4.2	G		
Type of ventilation unit		Bidirectional						
Type of drive installed		М	ulti-spe	ed				
Type of heat recovery system		Re	cuperat	ive				
Thermal efficiency of heat recovery (%)		64						
Maximum flow rate (m³/h)		550						
Electric power input (W)		395						
Reference flow rate (m³/s)		0.107						
Reference pressure difference (Pa)		50						
Specific power input (SPI) (W/(m³/h))		0.675						
Control typology		Manual control						
Maximum internal leakage rates (%)		2.7						
Maximum external leakage rates (%)		2.7						
Declared typology		RVU BVU						
Sound power level (dB(A))		65						
The applied electricity consumption (AEC) (IAMIL (a)	Col	d	Avera	ge	Wai	rm		
The annual electricity consumption (AEC) (kWh/a)	142	:8	891		84	6		
The applied heating sayed (AUS) (IdWh/a)	Col	d	Avera	ge	Wai	rm		
The annual heating saved (AHS) (kWh/a)		3	3754	ļ	169	97		