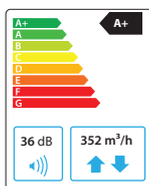


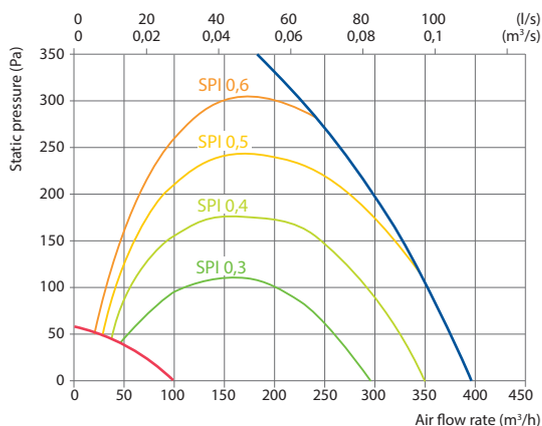
# Domekt R 350 V C8

Maximal air flow, m <sup>3</sup> /h	352
Maximal air flow, l/s	98
Reference flow rate, m <sup>3</sup> /s	0,068
Reference pressure difference, Pa	50
SPI, W/(m <sup>3</sup> /h)	0,28
Thermal efficiency of heat recovery, %	86
Electric air heater capacity, kW / Δt, °C	0,5/5,9
Supply voltage, V	1~230
Maximal operating current HE, A	5,3
Power supply cable, mm <sup>2</sup>	3×1,5
Electric power input of the fan drive at maximum flow rate, W	103
Electric power input of the fan drive at reference flow rate, W	37
Noise power level, L <sub>WA</sub> , dB(A)	36
Noise pressure level, L <sub>PA</sub> , dB(A), (3 m)	26
Filters dimensions BxHxL, mm	428×204×46
Supply filter class	ePM1 60 (F7)
Exhaust filter class	ePM10 50 (M5)
Unit dimensions BxHxL, mm	494×512×598
Maintenance space, mm	600
Unit weight, kg	45



## Performance

Unit with standard equipment



## Accessories

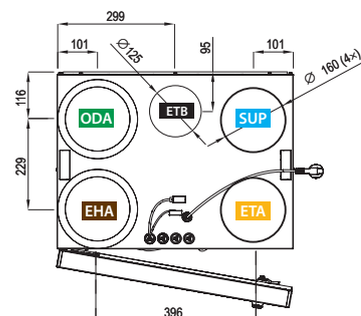
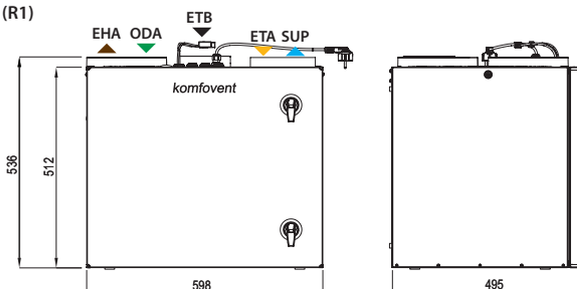
Closing damper	AGUJ-M-160+TF230/CM230	
Silencer	ODA/EHA	ASTS-160-600-M
	SUP/ETA	ASTS-160-900-M
Water heater	DH-160	
PPU	PPU-HW-3R-15-0,4-W2	
2-way valve (heater)	VVP47.10-0,4+SSF161.05HF	
Water cooler	DCW-0,4-3	
2-way valve (cooler)	VVP47.10-1,6+SSF161.05HF	
Outdoor grill	LD-160	
Quick mounting plate	MP-R350V	
Water heater-cooler	DHCW-160	
DX cooler	DCF-0,4-3	
Cooling unit	MOU-12HFN8a+ KA8142	

## Temperature efficiency

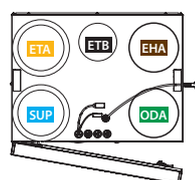
Outdoor temperature, °C	Winter					Summer		
	-23	-15	-10	-5	0	25	30	35
After heat exchanger, °C	15,6	16,7	17,4	18,1	18,9	22,4	23,1	23,9

indoor +22 °C, 20 % RH

Shown as right (R1)



Shown as left (L1)



- ▶ ODA – outdoor intake
- ▶ SUP – supply air
- ▶ ETA – extract indoor
- ▶ EHA – exhaust air
- ▶ ETB – additional extraction connection (by-pass – extraction without heat recovery)