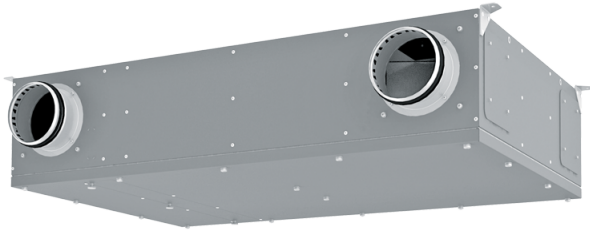
















Hybrid

Centralised ventilation unit for small apartments



- Heat exchanger type: Counter flow
- Sound insulation
- Motor type: EC
- Enthalpy heat exchanger
- Bypass: Auto
- BMS protocol: ModBus
- Control: Wireless control panel
- Casing material: Galvanized steel
- Humidity sensor: Optional

Lineup	Rated power, W	Maximum airflow, m ³ /h	Sound pressure level LpA at 3 m, dB(A)	Heat recovery efficiency, max, %	Enthalpy heat exchanger	Control	Mounting type	Humidity sensor
 Hybrid ERV R S14	58	160	33	89	✓	Wireless control panel	Ceiling	✓
 Hybrid ERV L S14	58	160	33	89	✓	Wireless control panel	Ceiling	✓
 Hybrid ERV R S21	58	160	33	89	✓	Wireless control panel	Ceiling	✓
 Hybrid ERV L S21	58	160	33	89	✓	Wireless control panel	Ceiling	✓
 Hybrid R S14	58	160	33	95	✗	Wireless control panel	Ceiling	✓
 Hybrid L S14	58	160	33	95	✗	Wireless control panel	Ceiling	✓

 Hybrid R S21	58	160	33	95	×	Wireless control panel	Ceiling	✓
 Hybrid L S21	58	160	33	95	×	Wireless control panel	Ceiling	✓
 Hybrid ERV R S21								
 Hybrid ERV L S21								
 Hybrid ERV L S14								
 Hybrid R S14								
 Hybrid R S21								
 Hybrid L S14								
 Hybrid L S21								