



CLIMATE CONTROL SYSTEM / AC135-125 & AC135-130

MIDI BUS ROOFTOP AIR CONDITIONER

ALL BENEFITS AT A GLANCE



- Uniform interface for all buses for all performance classes
- Reduced installation costs
- For use in all climate zones
- For use with side or centre return air grilles



- MCHX condenser covers a wide cooling capacity range with optimal refrigerant quantity
- Large diameter fans boosts MCHX efficiency and reduces current consumption



• Components shared with other high quality units from our portfolio



- Flat-tube heat exchanger technology (MCHX)
- Aluminium heat exchangers
- Lightweight aluminium construction
- · Reduced roof footprint



- Low weight for reduced fuel consumption
- Reduced sheet-metal content
- · Reduced energy consumption



• 2 fan unit AC 135-125

AC135-125



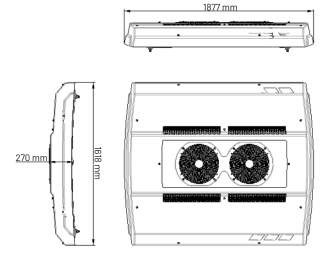
AC135-130

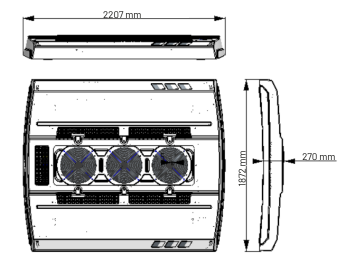


TECHNICAL DATA

| PARAMETER*** | AC135-125 | AC135-130 |
|-----------------------------|------------|------------|
| Capacity class | 25 kW | 30 kW |
| Heating capacity | 31 kW | 35 Kw |
| Length | 1880 mm | 2210 mm |
| Width | 1620 mm | 1870 mm |
| Height | 270 mm | 270 mm |
| Weight | 90 kg | 123 kg |
| Evaporator air capacity | 3800 m³/h | 4500 m³/h |
| Current consumption (24VDC) | 58 Amps | 82 Amps |
| Refrigerant | R134a | R134a |
| Roof radius* | 10 m | 10 m |
| Compressor size** | 430/470 cc | 430/470 cc |

AC135-125 AC135-130





^{*}Other roof radii available on request.
**Other compressor types available on request.
***Please contact Eberspächer for further details.