

## Standard module (code EMM)



The photo shows right-hand version, size 190

Standard module EMM is an insulated unit housing that combines with the selected fitting to form a complete functional section, e.g. for heating, cooling or other functions desired.

The unit housing is available in various versions:

- AA = Standard (heat transmission class T3)
- PA = ThermoLine (heat transmission class T2)
- BA = Insulation fire class EI 30

### Optional fittings

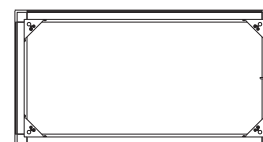
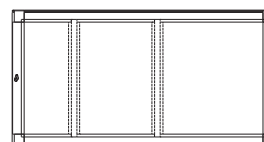
- Damper fitting (code MIE-KS)
- Inlet fitting (code MIE-ID)
- Filter fitting (code MIE-FB/FC)
- Cooling/heating fitting (code MIE-CL)
- Electric air heater fitting (code MIE-EL)
- Humidifier fitting (code MIE-EF)
- Fan fitting (code MIE-FD/FR)
- Direct driven fan (code ELFD)
- Belt driven fan (code ELF-BB)
- Fitting inspection (code MIE-KM)
- Empty section fitting (code MIE-TD)
- Sound attenuator fitting (code MIE-KL)
- Media section fitting (code MIE-MD)

### Accessories

- Connection gable (code EMMT-01)
- Connection frame (code EMMT-02)
- Sleeve (code EMMT-03)
- Outdoor version (code EMMT-04)
- Support (code EMMT-05)
- Lifting bracket (code EMMT-08)
- One-piece configuration (code EMMT-10)

## Technical data

### Configuration



For size-specific technical data, see the documentation enclosed with the unit / unit section, or see selection programme IV Product Designer.

### Sound reduction housing (dB)

Octave band intermediate frequency (Hz)	Type of housing	
	AA, BA	PA
63	5	5
125	11	10
250	21	19
500	29	28
1000	32	32
2000	31	31
4000	31	31
8000	36	36

## Operation and Maintenance Instructions

The standard module requires no maintenance. See separate operation and maintenance instructions for the optional fittings for EMM.