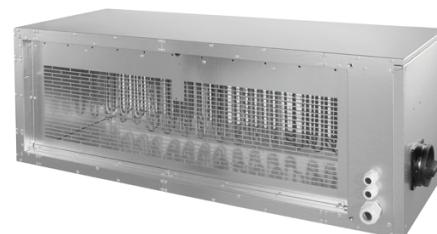
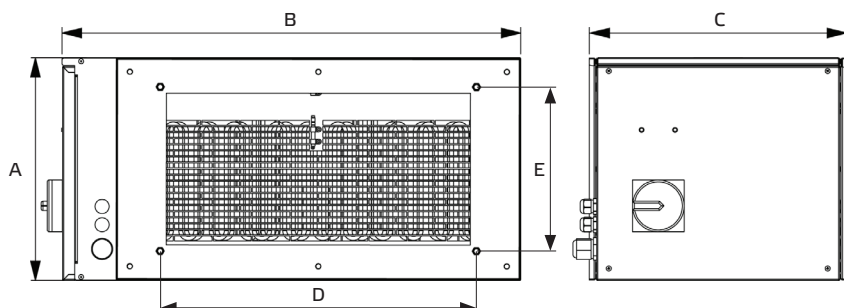


Electric Heater EHM



Type	ID	Q kW	I _{max.} A	A mm	B mm	C mm	D mm	E mm	Weight kg
EHM 5025 R09 01	121419	9	14	367	754	424	520	270	20,0
EHM 5025 L09 01	121420	9	14	367	754	424	520	270	20,0
EHM 5025 R18 01	121421	18	27	367	754	424	520	270	21,5
EHM 5025 L18 01	121422	18	27	367	754	424	520	270	21,5
EHM 6030 R09 01	121427	9	14	367	754	400	620	320	20,0
EHM 6030 L09 01	121428	9	14	367	754	400	620	320	20,0
EHM 6030 R18 01	121429	18	27	367	754	400	620	320	21,5
EHM 6030 L18 01	121430	18	27	367	754	400	620	320	21,5
EHM 6030 R27 01	121431	27	40	367	754	400	620	320	23,0
EHM 6030 L27 01	121432	27	40	367	754	400	620	320	23,0

- Electric Heater
- 400V 3 ~ N 50 Hz
- Flexible connection
- 3 power stages 9 - 18 - 27kW
- Continuous control
- For control, a ruck air handling unit with control is urgently necessary.

Legend:

Q = Heating Capacity
I_{max.} = Max. operating current

Pressure loss curve (density 1,2 kg/m³)

