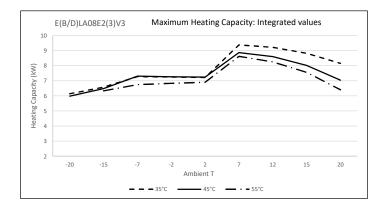
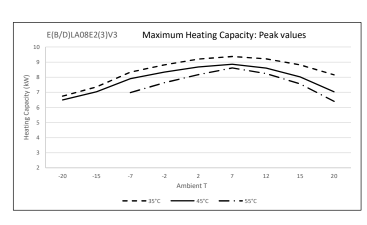
EBLA04-08EV3

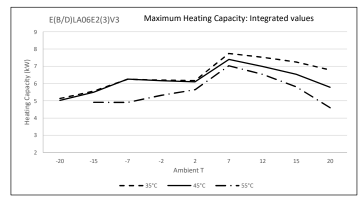
EDLA04-08EV3

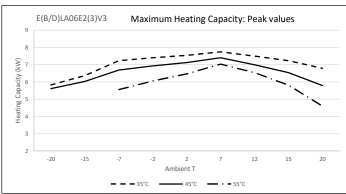
EBLA04-08E3V3

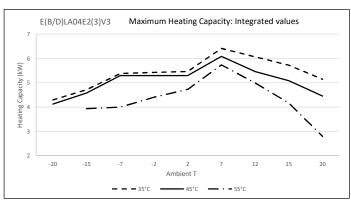
EDLA04-08E3V3

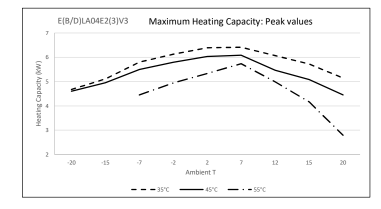












Symbols

CC Cooling capacity at maximum operating frequency, measured according to EN 14511.

НС Heating capacity at maximum operating frequency, measured according to EN 14511

Ы Power input is the total input of indoor and outdoor units, including the circulation pump; according to EN 14511.

LWE Leaving water evaporator temperature [°C] Leaving water condensor temperature [°C] LWC Tamb Ambient temperature; RH (heating) = 85%

Conditions

Cooling capacity

Capacity according to standard EN 14511 and valid for chilled water range $\Delta T = 3^{\circ}8^{\circ}C$.

Capacity values may not be extrapolated below 7°C leaving water temperature.

Heating capacity

Capacity according to standard EN 14511 and valid for heated water range $\Delta T = 3^{\circ}8^{\circ}C$.

Power input

Power input is the total input of indoor and outdoor units, including the circulation pump; according to EN 14511.

The capacity and the power input are valid for V3 models at 230 V.

The capacity and the power input are at maximum operation.