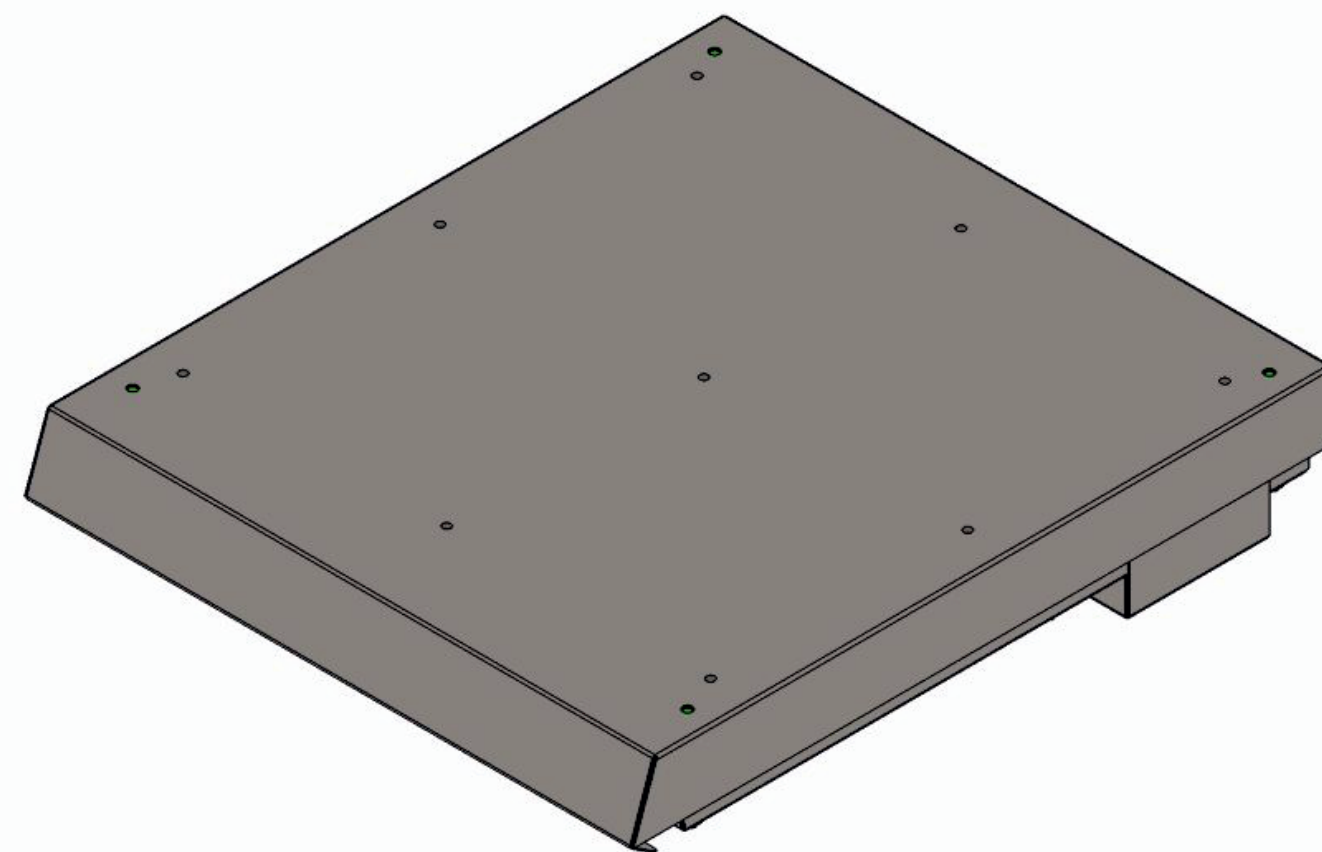


# ENI-NN230/750 Heater

## APPLICATION



The ENI-NN230/750 heater is designed to heat with a stream of heated air the space inside an electric traction unit. The heat source in the heater is a 750W heating element. The stream of air washing over the heater is produced by a centrifugal fan. Sensors for thermal protection during normal operation of the heater have closed contacts and allow switching on the voltagesupplying the heating circuit.



**SPECIFICATION**

TYPE	ENI-NN230/750
Rated heating power voltage	230 V <sub>AC</sub> 50 Hz
Rated heating power	750 W
Insulation test voltage	1,5kV / 50 Hz / 1 min
Fan capacity	approx. 40m <sup>3</sup> /h
Noise level	56 dB max
Overheating protection	two-stage
Maximum outlet air temperature	55°C
Operating orientation	Horizontal
Enclosure protection rating	IP00 (without customer enclosure) IP20 (with customer enclosure)
Weight	4,7 kg
SIZE (L x W x H)	(472 x 431 x 96) mm