RHKA 28-2D/1

Metro Saloon HVAC unit

The RHKA 28-2D/I is a special lightweight unit designed by Noske Kaeser Rail & Vehicle New Zealand to match the roof profile of the train. It features all alumiunium case construction and is designed to operate in the very high ambient temperatures of Western Australia.









Technical data

RHKA 28-2D/I Metro Saloon HVAC unit

Customer | Platform UGL Rail | Prospector / Avonlink

City of operation Perth, WA, Australia

28,0 kW **Cooling capacity Heating capacity** 12,0 kW

Length | Width | Height 2262 mm | 2202 mm | 663 mm

4320 m³/h

Weight 660 kg

Power supply 415 Vac 50 Hz

44 °C **Summer conditions**

- outside

Air Flow

Winter conditions 5 °C

- outside

