UWE Convector P400

- combining high output and compact size

SUMMARY

- Suitable for heating in buses and coaches
- Designed for vehicles with waterborne heating systems

FEATURES

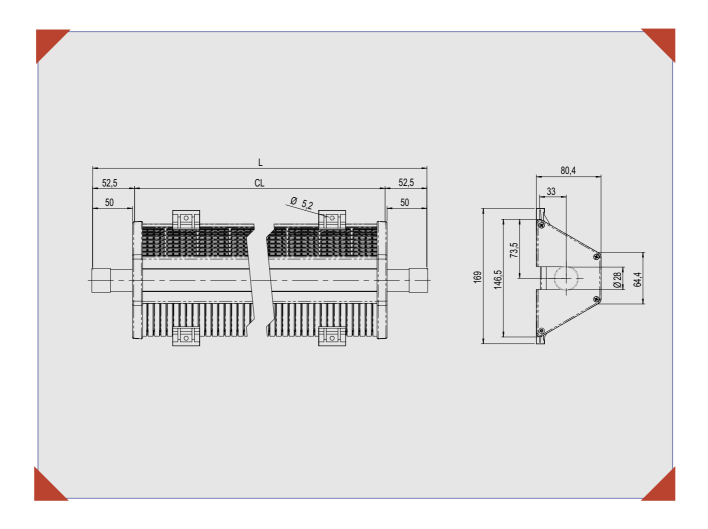
- Noiseless and draughtfree heating
- Maintenance-free
- Single pipe for compact dimensions
- Attractive design

ombining compact design with good heating capacity, the P400 is the single pipe convector of UWE's product range.

UWE Convector P400 is built around a single hot water pipe made of copper. This means the convector is very compact and requires a minimum of space, while also being totally maintenance-free. The shape of the convector offers many benefits. It takes up a little space against the wall, it is easy to clean underneath and it has no sharp corners or joints that could damage shoes for example. UWE P400 is supplied with cover sections and front panels made of aluminium, with end covers in black plastic.







Technical Data

Output	Heat output 501 W/m @ Q60 (835 W/m @ Q100)
Piping	Copper Ø 28 mm. NEW! Available with aluminium pipes for hose conn.
Weight	2.3 kg/m
Liquid capacity	0.57 l/m
Depth	80,4 mm
Height	146,5 mm
Standard Length	5100 mm
Colour	Aluminium
Installation method	Plastic supports, recommended spacing 800-1000 mm
Accessories	Various end fittings as shown in separate table drawing 15552, 15860

^{*)} the Q value stands for the temperature difference between the water inlet temp and the air temp in the room where the heat exchanger is. For instance water inlet temp $+80^{\circ}$ C and air temp $+20^{\circ}$ C is known as Q60.



