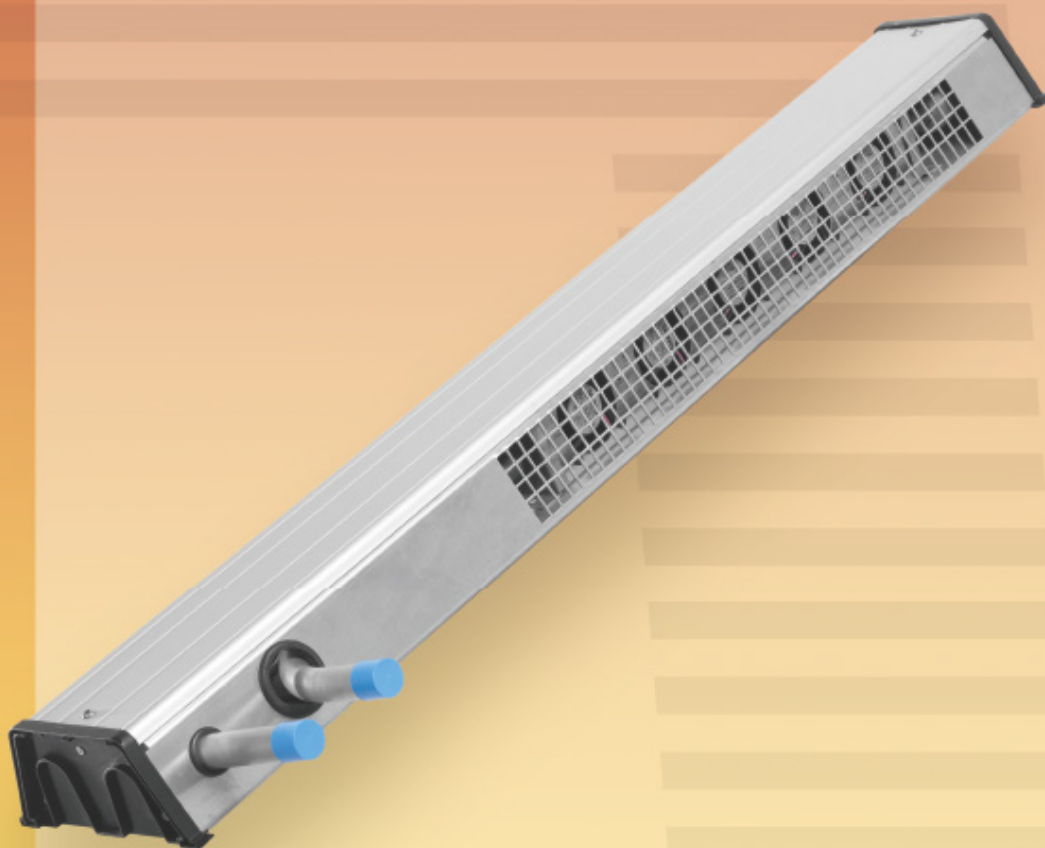


HEATING

TECHNICAL DATA SHEET

# SIDEWALL HEATER

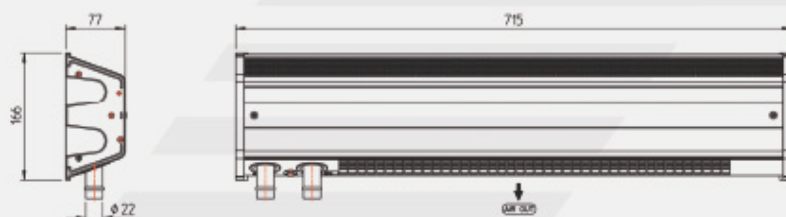


# HEAVAC SIDEWALL HEATER

Heavac's PUMA is a sidewall heater with air flow forced by a fan module with axial fans. This completely new sidewall concept can simply be used in combination with our convector modules. Not only because of technical specifications, but also in terms of design.

All over the world Heavac's convectors prove themselves daily in a wide diversity of circumstances. Heavac is a Dutch company specialized in high quality heating, ventilation and air conditioning systems, concentrating on the bus sector.

Research and innovation play an important role in setting the standard.



TECHNICAL DATA PUMA	
HEATING CAPACITY	3,25kW
AIR FLOW	170m <sup>3</sup> /h
TOTAL POWER INPUT	0,8 A
WEIGHT	3,5 kg
BLOWER RPM CONTROL	2 SPEED
BRUSHLESS BLOWERS	25.000 HOURS
HOUSING	ALUMINUM AlMg3
HEAT EXCHANGER	Al/Al
TEMPERATURE RANGE BLOWER	-20°C - 70°C

HEAVAC B.V.  
Spegelt 30  
5674 CD Nuenen  
The Netherlands



Tel : +31(0)40-2636170  
Fax: +31(0)40-2636179  
info@heavac.nl  
www.heavac.nl