CHALLENGE EFFICIENCY

This insulation for heating applications consists of 2 half-shells and is made of expanded polypropylene. Due to the half-shell system, the assembly on the already installed heat exchanger is possible.

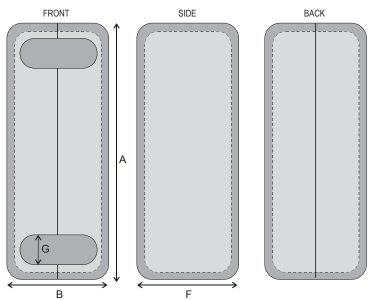
SWEP accessories meet the same high standards as the company's BPHEs. They are produced according to SWEP's specification by rigorously selected suppliers. The high-quality materials are carefully chosen for compatibility, while the accurate dimensions save you time and money on installation. With SWEP accessories you have the assurance that everything will fit and perform the way the design engineers intended.

For more information, please contact your local SWEP representative.

Technical data				
Max operating temperature	+110°C			
Thermal conductivity	0.035 W/mK			
Fire properties	B2 in accordance with DIN4102			
Material	Expanded Polypropylene			
Specific gravity	40 kg/m³			



Only available for units with all connections on one side.



Size	5T	8T	15	10T/12	16/26	25T/28/80
NoP	20/40	20/30/40	20/40	20/40/60/80	40/60/80/100	20/30/40/60/80/100
A (mm)	252	376	524	350	437	587
B (mm)	136	136	132	179	179	179
F (mm)	117/163	117/140/163	118/163	121/168/215/263	160/206/250/296	118/137/165/212/260/306
G (mm)	40	40	40	50	50	50
Thickness (mm)	29	29	29	29	29	29

