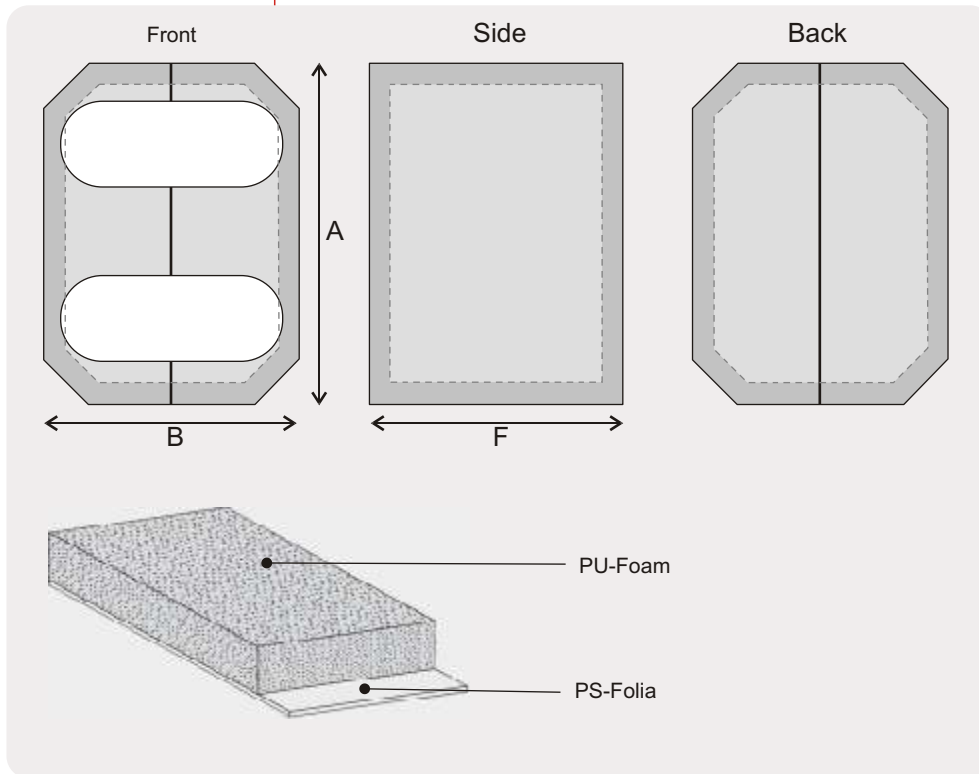


# H-Box Insulation



This insulation for heating applications consists of 2 half-shells and is made of FCKW-free polyurethane-foam with PS-folia. Due to the half-shell system, the assembly on the already installed heat exchanger is possible.

# H-Box Insulation



SWEP accessories meet the same high standards as the company's CBEs. 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 or visit us at [www.swep.net](http://www.swep.net).

## Technical data

max. operating temperature	+130°C
Heat conductivity	0.025 W/mK
Heat-transmission coefficient	1.04 W/m²K

## Dimensions

Size NoP	5 20/40	8 30/60	10/12 20/40/60*/80*/100	15 30/60	16 40/80*/120*/140*
A mm	280	375	344	519	424
B mm	120	130	180	130	174
F mm	110/152	135/195	105/152/199/246/292	127/199	148/237/327/372
Thickness mm	34	21.5	21	24.5	21

\* With additional holes for connections on the backside.

Size NoP	25/28/80 20*/40*/60/100	140	35 40/80*/120*	120T/45/50/56 40/60/100/140	200
A mm	596	574	443	596	596
B mm	184	174	298	330	300
F mm	148/178/225/322	374	155/251/347	178/230/320/444	546
Thickness mm	30.5	30.5	21	25.1	25.1

\* With additional holes for connections on the backside.