



Greiner PURTEC

Greiner PURTEC sets and raises the standards of insulation for warm water tanks. We focus on the requirements of the customers. We still set great store by emphasizing Research and Development activities, testing and patenting new products with better insulation properties. In an era of high energy costs and worldwide issues such as global warming, insulation is becoming more and more important. In order to contribute, we always focus on our customer's needs and new innovative technologies.

Contact

office: Greiner PURtec GmbH Emesbergstrasse 33, 4643 Pettenbach, Austria office.at@greiner-purtec.com

production: Greiner PURtec CZ spol. s r.o. Komenského 895, 340 22 Nýrsko, Czechia office.cz@greiner-purtec.com



Top lid

PS top lid for different kinds of insulating solutions. The dimensions vary based on the water tank, insulation and client needs. Material thickness is 1,5 - 2 mm. And improves the visual appearance of the insulatesd water tank.





Specifications

The important facts

surface	grainy PS
fastening	push
workers for installation	1
special aids or tools	no need
custom adjustments	yes

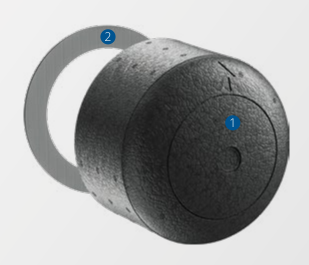
Surface finishes





Connection insulation

Our simplest and most easy-to-install solution for unused connections which simply helps you to avoid considerable heat losses. A self-adhesive EPP cover. According to the one-size-fits-all principle, this cap can be used for all connections up to a diameter of 80 mm.



- 1 EPP cap
- 2 selfadhesive tape

Specifications

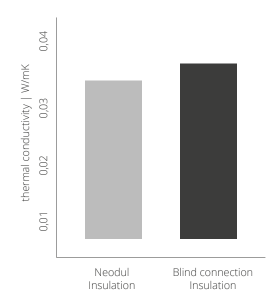
The important facts

surface	EPP
fastening	push
special aids or tools	no need
type	one-size-fits-all
inner Ø	0 - 80

Surface finishes



GRAPH: Thermal conductivity





Flange cap & insulation

To deal with thermal looses of flanges, we suggest our two part flange cap. It consists of a PS lid (thickness is 1,5 - 2 mm) with polyester nonwoven inner insulation. Overall dimensions depend on concrete solution. Installed, it helps maximize the energy efficiency.





2 Polyester nonwoven

Specifications

The important facts

surface	PS
fastening	push
special aids or tools	no need

Surface finishes





