

KNAUFINSULATION

www.knaufinsulation-ts.com



**Pipe sections with
up to 160 mm
insulation thickness**

in accordance with prEN 17956 for
more efficient insulation

Thermo-teK PS Pro ALU

Power-teK PS 680

Build on us.

Looking for enhanced energy efficiency for pipe insulation in a single layer?

Our new pipe sections with up to 40% greater thickness ensure more efficient insulation, meeting **prEN 17956** recommendations for higher energy efficiency in industrial plants.

With up to 160 mm thickness, our circular wound pipe sections provide a **single-layer insulation solution**, reducing costs and enhancing performance safety by minimizing thermal bridges.

Benefits for Industry & HVAC:

- Less installation effort → saving on labour costs
- Less potential thermal bridges → more safety
- **ECOSE® Technology**
- High maximum service temperature
- No supporting construction needed
- Optimal rigidity



Core size example	Common market standard	Now possible	Gain on thickness
28	Max. 60 mm	Max. 100 mm	+ 66%
89	Max. 120 mm	Max. 150 mm	+ 25%

Learn more about products:



Thermo-teK PS Pro ALU



Power-teK PS 680

with **ECOSE®**
TECHNOLOGY

Knauf Insulation mineral wool products made with ECOSE® Technology benefit from a formaldehyde-free binder made from rapidly renewable bio-based materials instead of petroleum-based chemicals.

Knauf Insulation d.o.o.

Varaždinska 140, 42220 Novi Marof | ts@knaufinsulation.com | www.knaufinsulation-ts.com | www.ki-ts.com

All rights reserved, including those of photomechanical reproduction and storage in electronic media. Extreme caution was observed when putting together and processing the information, text and illustrations in this document. Nevertheless, errors cannot be completely ruled out. The publisher and editors cannot assume legal responsibility or any liability for incorrect information and consequences thereof. The publisher and editors will be grateful for improvement suggestions and details of possible errors pointed out. For the most up-to-date document versions and product information, please always refer to our website.

KITS Tick pipe section 05/2024 EN © 2024 Knauf Insulation d.o.o.