# **Teclit® Hanger**

Pipe support system



## Product description

The ROCKWOOL Teclit Hanger system consists of a robust, pressureresistant stone wool core and an external mounting bracket. The stone wool core allows pipes to be suspended without thermal bridges and with optimum load distribution. For a vapor-tight connection to the pipe insulation, it is wrapped with a robust fibreglass-reinforced aluminium layer and an overlapping self-adhesive strip.

# Application

The ROCKWOOL Teclit Hanger system has been specially developed for mounting cold pipes on the Teclit system. The Teclit Hanger system can be mounted vertically or horizontally on building service installation pipes.



# **Teclit Hanger** Pipe support system

# **Product benefits**

- Stone wool core;
- Suspension of pipes without thermal bridges;
- Mounting bracket with handy quick release;
- Extremely flexible thanks to double thread for M8/10 screws.

## **Product range**

	Insulation thickness [mm]							
Ø	25		30		40		50	
(mm)	Core	Bracket	Core	Bracket	Core	Bracket	Core	Bracket
18	1	1	1	1				
22	1	1	1	1				
28	1	1	1	1				
35	1	1	1	1	1	1		
42	1	1	1	1	1	1	1	1
48	1	1	1	1	1	1	1	1
54	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1
64	1	1	1	1	1	1	1	1
70	1	1	1	1	1	1	1	1
76	1	1	1	1	1	1	1	1
83	1	1	1	1	1	1	1	1
89	1	1	1	1	1	1	1	1
102	1	1	1	1	1	1	1	1
108	1	1	1	1	1	1	1	1
114	1	1	1	1	1	1	1	1
140	1	1	1	1	1	1	1	1
159	1	1	1	1	1	1	1	1
169	1	1	1	1	1	1	1	1
219			1	1	1	1	1	1

Number per packing unit



# Technical information

	Value	Standard	
Euro fire class	A2 <sub>L</sub> -s1, d0	EN 13501-1	
Maximum service temperature	Stone wool side up to 250 °C Aluminium side up to 80 °C	EN 14707	
Suitable for mediums	from 0 °C to 250 °C*		
Water vapour diffusion resistance	μ > 10,000	EN ISO 12572	
Water vapour diffusion equivalent air layer thickness	s <sub>d</sub> >1.500 m	EN ISO 12572	
Water-soluble chloride content	Chloride content < 10 ppm	EN 13468	
Water absorption	WS (≤ 1 kg/m²)	EN 13472	

 $\star$  For temperartures below 0 °C, please contact our technical specialists.

# Handling

For the processing guidelines for ROCKWOOL Teclit, we refer to the "ROCKWOOL Teclit Installation Manual" brochure.





## Services

### Technical advice

You can contact our specialists for advice on building regulations, thermal calculations, details, product applications, use and topical issues such as energy efficiency, fire safety, circularity and acoustics. Our technical specialists would be happy to consult with you at an early stage in order to find the optimal insulation solution for your project.

rockwool.nl/technischadvies · rockwool.be/contact

#### Pallet return service

Don't leave empty pallets lying around on the construction site – have them collected for free with our pallet return service. rockwool.nl/palletretourservice · rockwool.be/palletretourservice

#### Rockcycle®

With Rockcycle we help you collect stone wool residues from the construction site for recycling and further logistical treatment. rockwool.nl/rockcycle · rockwool.be/rockcycle



## Tools

Specification service Download the specifications you need with the free online ROCKWOOL specification service. rockwool.nl/bestekservice · rockwool.be/bestekservice

#### ROCKWOOL B.V.

Industrieweg 15, 6045 JG Roermond, The Netherlands Postbus 1160, 6040 KD Roermond, The Netherlands T 0475 35 35 35 E info@rockwool.nl · rockwool.nl



### **ROCKWOOL Belgium NV**

Oud Sluisstraat 5, 2110 Wijnegem, Belgium T 02 715 68 05 F 02 715 68 76 E info@rockwool.be · rockwool.be

We reserve the right to make product modifications without prior notice. ROCKWOOL cannot accept liability for any typographical or other errors or for any incomplete information.