

# Showcase: Technical cabin

Project of:  
SH SULPHTEC GmbH (DE)  
[www.sulphtec.com](http://www.sulphtec.com)



## Project:

Technical cabin at a biomethane plant

## Location:

Germany

## Year:

2017

## Product:

Paneltim® Lightweight

## Material:

PP

## Internal cells:

50 mm x 100 mm

## Thickness:

50 mm

## More information:

<https://sulphtec.com/bio-gas-desulphurization>

## PANELTIM nv

Industrielaan 38  
I.Z. Kwakkel C3  
B-8810 Lichtervelde  
Belgium  
T: +32 (0)51 72 67 60  
E: [paneltim@paneltim.com](mailto:paneltim@paneltim.com)

[WWW.PANELTIM.COM](http://WWW.PANELTIM.COM)

SH SULPHTEC builds the technology rooms for their SH SulphPur® biological trickling filters with Paneltim® Lightweight panels of prime quality as these panels are provided with UV-stabilization. For this project they build a technical room of 12.5m long. Paneltim® panels made from PP can be welded together with other materials in PP, such as solid panels, pipes, and the like. It is also possible to attach all kinds of equipment to the panels.



Paneltim I 20200204  
Paneltim is a manufacturer and distributor of PP and PE panels. Neither the processor nor Paneltim can be held responsible for the results of other projects. We would love to put you in touch with experts in this field.

