

Case study Textile Architecture

# Supermarket tegut Petersberg, Germany



**VALMEX®** FR 1400 MEHATOP® F metallic Type IV  
**VALMEX®** FR 900 MEHATOP® F Type II



Concept & Design:  
Ing.-Büro Teschner

Architect:  
Günter Peichl



## Supermarket tegut

<b>Project:</b>	<b>Tensile structure of Supermarket tegut</b>
<b>Location:</b>	<b>Petersberg, Germany</b>
<b>Material outside:</b>	<b>VALMEX® FR 1400 MEHATOP® F metallic Type IV</b>
<b>Colour:</b>	<b>911 silver</b>
<b>Material inside:</b>	<b>VALMEX® FR 900 MEHATOP® F Type II</b>
<b>Colour:</b>	<b>Grey</b>
<b>Quantity:</b>	<b>2,000 sqm</b>
<b>Concept &amp; Design:</b>	<b>Ing.-Büro Teschner, Germany</b>
<b>Architect:</b>	<b>Günter Peichl, Germany</b>
<b>Manufacturing &amp; Installation:</b>	<b>CENOTEC GmbH, Germany</b>
<b>Completion:</b>	<b>2000</b>

The silver roof of the consumer market at Petersberg, Germany, consists of two layers: an outer layer of a silver Type IV membrane and an inner layer of grey Type II material. Due to the particular colour the ensemble is an eyecatcher.



The gas station in Petersberg, too, has a canopy with a silver colour. It consists of one layer of Mehler Technologies **VALMEX® FR 1400 MEHATOP® F metallic Type IV**.

The fabric was installed in 2001. It is still in an excellent condition – though exposed to highly polluted areas when it comes to the petrol station for example.

