

KING SQUARE, AUGSBURG

New construction



Project

Stop triangle King square

Construction description

Here, a two-story pavilion with a triangular basic shape was built, which is evenly framed by a large roof. Here the roof of the stop triangle was loosely laid with Rhepanol hg with ballast.

Client

Stadtwerke Augsburg Verkehrs-GmbH

Year of construction

2013

Technical data

Area: 500 m²
Material: Rhepanol hg (without herbicides)

Installer

Hummel Bedachungstechnik GmbH,
Augsburg

FDT performance:

The redesign of the roof in Augsburg was carried out with Rhepanol hg. With the redesign, the wide area of the square was arranged clearly and user-friendly. The most important change is the direct connection to the pedestrian zone.