DRAINAGE SYSTEMS

For underground and multi-level carparks

AquaStop





- Extremely high load capacity
- Acid-resistant
- Frost-proof
- Fast and easy to clean







Drainage gutters made of GRP

Thanks to its excellent characteristics, GRP is used in all those areas which require particular durability, stability and shape retention - even under extreme conditions. The drainage gutter is absolutely resistant to oil, petrol, deicing salt or frost. The many strong points of GRP material are the basis to our successful AquaStop gutter system. Its low weight and convenient handling make assembly and installation noticeably easier.

78 70 10 6 8 88

120

112

AguaStop: gutter lengths of 100 and 50 cm

AquaStop-Mini: gutter lengths of 100 and 50 cm

A System Overview

Our innovative *WOLFA*-AquaStop and *WOLFA*-AquaStop-Mini gutter designs provide a line of very unique features. With its new ultralow height of merely 38 cm and load capacity of up to class D, it sets new standards for use in underground and multi-level carparks. The gutter can either be placed in an existing recess or elevated and embedded in the concrete floor. Installation in hot asphalt is possible as well.

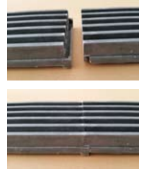




Closed elbow piece for four-side gutter connection, corner joints, cross or T connection



Variable elbow piece with drain connection NW 125 or NW 100



The tongue and groove system impedes leakages on joints and other connection points

Accessories







Intake / elbow piece with detachable inspection flap, four-side gutter connection possibility and drain connection NW 125 or NW 100



Gutter elevation for installations at heights between 3 and 30 cm



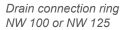
Installation cover plate



Lateral end guard









Drain connection ring NW 70 for AquaStop-Mini



Advantageous application in sectional gates to prevent the gates from freezing over in winter

Real-life Solutions



Example 1Installation with gutter elevation





Example 2 *Installation in an existing recess*







Frame windows Windows made of plastic **Residential windows** Front / balcony doors **Multi-purpose windows Basement windows made of plastic** Basement windows made of steel Window well systems **Ventilation shafts Insulating glass Doormats Drainage systems** Yard catch basins **Gratings Stairs Perforated plates** Soil sifters **Composters** Plastic gratings for industry **Plastic gratings for farming Feed mangers** Feed troughs



Your trading partner:

Friedrich Wolfarth GmbH & Co. KG

Steel and Plastic Building Components

Friedrich-Wolfarth-Straße 6 D-97990 Weikersheim-Neubronn Telefon: +49 (0) 79 34 / 91 91-0 Telefax: +49 (0) 79 34 / 91 91-50 Internet: http://www.wolfa.de

E-Mail: mail@wolfa.de

11/2016