

# PRODUCT DATA SHEET

# Sika Waterbar® D EG

INTERNAL WATERBARS FOR EXPANSION JOINTS SEALING IN WATERTIGHT CONCRETE CONSTRUCTION

#### **DESCRIPTION**

Sika Waterbars Type D made from PVC-P are used for sealing expansion joints in watertight concrete structures. Sika Waterbars PVC-P Type D are available in a range of different sizes to suit different structures and applications.

#### **USES**

Application fields:

- Joint sealing in concrete structures
   Expansion joint sealing in insitu concrete Typical structures include:
- Residential building basements
- Commercial building basements
- Underground car parks

### **CHARACTERISTICS / ADVANTAGES**

- High tensile strength and elongation
- Permanent flexibility Suitable for medium levels of hydrostatic pressure and stress
- Resistant to all natural mediums in soil and groundwater that are aggressive to concrete
- Weldable

# **APPROVALS / CERTIFICATES**

Standards / Directives: Profile geometry and physical properties according to Sika Factory Standard

Sika Waterbar PVC-P welding instruction and method

- Sika Waterbar PVC-P welding instruction and method statement
- Testing & Approvals: Manufacturer's test certificates provided, other certificates by agreement

#### PRODUCT INFORMATION

Composition

PVC-P (Polyvinyl Chloride Plasticized)

**Product Data Sheet** 

**Sika Waterbar® D EG**January 2021, Version 02.01
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Packaging	Standard rolls 15 m.			
Appearance / Colour	Yellow			
Shelf life	The product does not expire if stored correctly			
Storage conditions	<ul> <li>To be stored on the pallets as supplied on a flat base</li> </ul>			
Shore A hardness	90 ± 5 DIN 53505			
Tensile strength	≥ 10 N/mm2 DIN 53455 12 - 15 N/mm2 CRD-C 573 , ASTM D-412 & D-638 ≥ 11 N/mm2 BS 2782 M320A			
Elongation	> 300 % DIN 53455 300% - 350% CRD-C 573, ASTM D-412 & D-638 > 300 % BS 2782 M320A			
Tear strength	≥ 12 N/mm2 DIN 53507 A			
Chemical resistance	Permanent: Water, seawater, sewage, road salt solutions. Temporarily: Diluted inorganic alkalis, mineral acids and mineral oils.			
Service temperature	- 35°C to + 55°C			
System structure	-		a	
	S	<del></del>	<u>b</u>	S
	<del></del>	<b>↓ C</b>	}—+-	•••••••
	Total width (mm) a	) Width of move- ment part (mm) b	Thickness (mm) c	Width of sealing part (mm) s
	D19 (190mm)	75 mm	3.5 mm	57.7 mm
	D24 (240mm)	85 mm	4.0 mm	77.5 mm
	D32 (320mm)	110 mm	5.0 mm	105 mm

#### **BASIS OF PRODUCT DATA**

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

## **ECOLOGY, HEALTH AND SAFETY**

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Material Safety Data Sheet containing physical, ecological, toxicological and other safety-related data.. Please wear appropriate PPE applicable to the application method of this product

#### **APPLICATION INSTRUCTIONS**

APPLICATION METHOD / TOOLS

<u>General</u>

Only butt joints should be formed on site with Sika Waterbars PVC-P Type D.

Prefabricated formpieces:

Standard formpieces (flat or vertical) for Sika Waterbars PVC-P Type D include: Cross pieces, T-pieces, Lpieces. Prefabricated formpieces help to reduce the required butt joints on site to a minimum.

**Special formpieces:** 

Combined formpiece systems using combinations of different standard connections and profiles.

The standard maximum total length of formpiece sys

The standard maximum total length of formpiece system is 20m maximum.



Longer formpiece systems on request. Handling:

- Careful transport and handling on site
- Installation at ambient and waterbar material temperatures  $\geq 0^{\circ}C$
- Protection until the waterbar system is fully cast in the concrete
- Special care must be taken with the waterbar system ends
- Waterbars must be cleaned before casting in Application:
- Internal waterbars are to be installed within the concrete section and clearance from the edge of the concrete must be at least half of the total width a of the waterbar
- Detailed information on installation is given in the relevant method statement and instruction for use. If there are very high stresses or difficult concreting conditions, the waterbars can be combined with integrated injection hoses installed locally on the lateral anchoring ribs to additionally inject / grout around the cast-in parts at a later date.

#### Jointing on site:

The Sika Waterbars PVC-P Type D are butt jointed by welding.

Jointing with adhesives is not permitted.

Requirement: Minimum ambient temperature + 5°C and dry weather conditions.

Site joints must be formed only by trained and qualified personnel.

#### **LOCAL RESTRICTIONS**

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

#### **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability

#### Sika Egypt

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