

DATA SHEET

TL 5-1072-2022

Issue No.: 1 Uncontrolled printing

Effective from: 25.04.2022

Shaped piece - Internal corner

PRODUCT DESCRIPTION

Internal corner is a vacuum-formed component made of waterproofing membranes.

TECHNICAL PARAMETERS

The technical parameters of waterproofing membranes, from which are the components produced, are listed in the data sheets for individual types of membranes.

APPROVALS / CERTIFICATES

Listed in the technical data sheets for individual types of waterproofing membranes.

MEMBRANE TYPE, DIMENSIONS, COLOUR

The membrane used		Colour		Dimensions
	Thickness			
FATRAFOL 803	2.00 mm	signal yellow	~ B4013 *	
		brown	~ RAL 8025	115
FATRAFOL 804	2.00 mm	red	~ RAL 3016	
		blue	~ RAL 5015	
		green	~ RAL 6000	20
		dark grey	~ RAL 7012	
		black-grey	~ RAL 7016	!
		light grey	~ RAL 7035	
		copper brown	~ RAL 8004	
		white	~ RAL 9010	
		black	~ RAL 9011	/ i \
AQUAPLAST 805	2.00 mm	green	~ RAL 6000	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
		khaki	~ RAL 6006	\ i /
		olive	~ RAL 6014	
		black	~ RAL 9011	
EKOPLAST 806	1.50 mm	black	~ RAL 9011	high: 50 mm
Different colour shade of various batches of surfaces of the				(+ 0 mm/ - 10 mm)
membranes may differ. Minor differences of colour shade do not				diameter: 115 mm
constitute the matter for a possible claim.				(± 5 mm)
* interrnal designation (RAL not specified)				(± 3 mm)

USAGE

The internal corner is designed for machining and sealing internal corners when performing waterproofing in FATRAFOL systems.

APPLICATION

The laying of components can be made by specialized and for this purpose trained firms at the constructions.

The components are applied conformable with fundamentals being set and described in a Construction and Technologic Instruction FATRAFOL-S, FATRAFOL-H a FATRAFOL-A, being valid in the time of waterproofing providing, available on www.fatrafol.cz.

PACKAGING

40-piece PE bag, 400-piece cardboard box.

STORAGE

Store at temperature from -5 °C to +30 °C. There is necessary to protect the product from pollution at the building site and is recommended to protect it from weathering influences till the processing time.

MORE INFORMATION

More information can be found on the manufacturer's website www.fatrafol.cz.

LEGAL CLAUSE

The technical data contained herein are based on our current knowledge and experience and relate to the use of products under normal application conditions. The information that is included in the current technical data sheet is provided according to a method of use and is incomplete. Before using this product, the user has to check whether the product is suitable for intended use. In addition to that, all the users should contact the dealer or manufacturer of this product to obtain further technical information regarding its use if they are of the opinion that the information available to them requires any explanation, for both the normal and specific use of this product. Please always check that you have the latest version of the product technical data sheet at your disposal. This data sheet and further information can be obtained from the sales or technical representative of the manufacturer or at the website of the producer.

PRODUCER

Fatra, a. s., třída Tomáše Bati 1541, 763 61 Napajedla, Czech Republic

tel.: +420 577 50 3325 (1111) e-mail: studio@fatrafol.cz http://www.fatrafol.cz





