

PRODUCT DATA SHEET

SikaWrap®-300 C

WOVEN UNIDIRECTIONAL CARBON FIBRE FABRIC, DESIGNED FOR STRUCTURAL STRENGTHEN-ING APPLICATIONS AS PART OF THE SIKA® STRENGTHENING SYSTEM.

DESCRIPTION

SikaWrap®-300 C is a unidirectional woven carbon fibre fabric with mid-range strengths, designed for installation using the dry or wet application process.

USES

SikaWrap®-300 C may only be used by experienced professionals.

Structural strengthening of reinforced concrete, masonry, brickwork and timber elements or structures, to increase flexural and shear loading capacity for:

- Improved seismic performance of masonry walls
- Replacing missing steel reinforcement
- Increasing the strength and ductility of columns
- Increasing the loading capacity of structural elements
- Enabling changes in use / alterations and refurbishment
- Correcting structural design and / or construction defects
- Increasing resistance to seismic movement
- Improving service life and durability
- Structural upgrading to comply with current standards

CHARACTERISTICS / ADVANTAGES

- Multifunctional fabric for use in many different strengthening applications
- Flexible and accommodating to different surface planes and geometry (beams, columns, chimneys, piles, walls, soffits, silos etc.)
- Low density for minimal additional weight
- Extremely cost effective in comparison to traditional strengthening techniques

APPROVALS / STANDARDS

- Poland: Technical Approval ITB AT-15-5604/2011: Zestaw wyrobów Sika CarboDur do wzmacniania i napraw konstrukcji betonowych
- Poland: Technical Approval IBDiM Nr AT/2008-03-0336/1 "Płaskowniki. pręty, kształtki i maty kompozytowe do wzmacniania betonu o nazwie handlowej: Zestaw materiałów Sika CarboDur® do wzmacniania konstrukcji obiektów mostowych
- USA: ACI 440.2R-08, Guide for the Design and construction of Externally Bonded FRP Systems for strengthening concrete structures, July 2008
- UK: Concrete Society Technical Report No. 55, Design guidance for strengthening concrete structures using fibre composite material, 2012.

PRODUCT INFORMATION

Fibre orientation Warp Weft	0° (unidirectional) Black carbon fibres 99 % White thermoplastic heat-set fibres			
Selected mid-range strength carbon fibres				
	Fabric length per roll	Fabric width		
10 rolls in cardboard box	≥ 50 m	100 mm		
4 rolls in cardboard box	≥ 50 m	300 mm		
2 rolls in cardboard box	≥ 50 m	600 mm		
	Selected mid-range stre 10 rolls in cardboard box 4 rolls in cardboard box	Weft White then 1 % Selected mid-range strength carbon fibres Fabric length per roll 10 rolls in cardboard ≥ 50 m		

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	24 months from date of production			
Storage Conditions	Store in undamaged, original sealed packaging, in dry conditions at temperatures between +5 °C and +35 °C. Protect from direct sunlight.			
Dry Fibre Density	1.82 g/cm³			
Dry Fibre Thickness	0.167 mm (based on fibre content)			
Area Density	304 g/m² ±10 g/m² (carbon fibres only)			
Dry Fibre Tensile Strength	4 000 N/mm² (ISO 10618			(ISO 10618)
Dry Fibre Modulus of Elasticity in Tension	230 000 N/mm ²			(ISO 10618)
Dry Fibre Elongation at Break	1.7 %		(ISO 10618)	
TECHNICAL INFORMATION				
Laminate Nominal Thickness	0.167 mm			
Laminate Nominal Cross Section	167 mm² per m width			
Laminate Tensile Strength	Average	Charact	eristic	(EN 2561*)
	3 500 N/mm ²	3 200 k	N/mm²	(ASTM D 3039*)
Laminate Modulus of Elasticity in Ten-	Average	Charact	eristic	(EN 2561*
sion	225 kN/mm²	220 kN/		•
	Average	Charact	eristic	(ASTM D 3039*
	220 kN/mm²	210 kN/	mm²	·
	* modification: sample with 50 mm Values in the longitudinal direction of Single layer, minimum 27 samples per			
Laminate Elongation at Break in Tension			(based on EN 2561) ased on ASTM D 3039	
Tensile Resistance	Average	Characterstic		(based on EN 2561)
	585 N/mm	534 N/mm		(based on ASTM E 3039)
Tensile Stiffness	Average	Charact	eristic	(based on EN 2561)
	37.6 MN/m	36.7 MN/m		
	37.6 kN/m per ‰ elonga-	36.7 kN/m per ‰ elonga-		
	tion	tion		// /
	Average 36.7 MN/m	25.1 MI		(based no ASTM D 3039
	36.7 kN/m per ‰ elonga-		kN/m per ‰ elonga-	
	tion	tion		
SYSTEM INFORMATION				
System Structure	The system build-up and configuration as described must be fully complied with and may not be changed.			
	Concrete substrate adhesive primer Sikadur®-330			
	Impregnating / laminating resin Sikadur®-330 or S		ikadur®-300	
	Structural strengthening fabric SikaWrap®-300 C			
	For detailed information on Sikadur®-330 or Sikadur®-300, together with the resin and fabric application details, please refer to the Sikadur®-330 or			





Sikadur®-300 Product Data Sheet and the relevant Method Statement.

APPLICATION INFORMATION

Consumption	Dry application with Sikadur®-330		
	First layer including primer layer	1.0–1.5 kg/m²	
	Following layers	0.8 kg/m²	
	Wet application with Sikadur®-300, primer Sikadur®-330		
	Primer layer	0.4–0.6 kg/m²	
	Fabric layers	0.6 kg/m ²	

APPLICATION INSTRUCTIONS

SUBSTRATE QUALITY

Minimum substrate tensile strength: 1.0 N/mm² or as specified in the strengthening design.

Please also refer to the relevant Method Statement for further information..

SUBSTRATE PREPARATION

Concrete must be cleaned and prepared to achieve a laitance and contaminant free, open textured surface. Please also refer to the relevant Method Statement for further information.

APPLICATION METHOD / TOOLS

The fabric can be cut with special scissors or a Stanley knife (razor knife / box-cutter knife). Never fold the fabric.

SikaWrap®-300 C is applied using the dry or wet application process.

Please refer to the relevant Method Statement for details on the impregnating / laminating procedure.

FURTHER DOCUMENTS

Method Statements

Ref. 850 41 02: SikaWrap® manual dry application Ref. 850 41 03: SikaWrap® manual wet application Ref. 850 41 04: SikaWrap® machine wet application

IMPORTANT CONSIDERATIONS

- SikaWrap®-300 C shall only be applied by trained and experienced professionals.
- A specialist structural engineer must be consulted for any structural strengthening design calculation.
- SikaWrap®-300 C fabric is coated to ensure maximum bond and durability with the Sikadur® adhesives / impregnating / laminating resins. To maintain and ensure full system compatibility, do not interchange different system components.
- SikaWrap®-300 C can be over coated with a cementitious overlay or other coatings for aesthetic and / or protective purposes. The over coating system selection is dependent on the exposure and the project specific requirements. For additional UV light protection in exposed areas use Sikagard®-550 W Elastic, Sikagard® ElastoColor-675 W or Sikagard®-680 S.
- Please refer to the Method Statement of SikaWrap® manual dry application (Ref. 850 41 02), SikaWrap®

manual wet application (Ref. 850 41 03) or SikaWrap® machine wet application (Ref. 850 41 04) for further information, guidelines and limitations.

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.

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.

ECOLOGY, HEALTH AND SAFETY

REGULATION (EC) NO 1907/2006 - REACH

This product is an article as defined in article 3 of regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet following article 31 of the same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in the product data sheet. Based on our current knowledge, this product does not contain SVHC (substances of very high concern) as listed in Annex XIV of the REACH regulation or on the candidate list published by the European Chemicals Agency in concentrations above 0,1 % (w/w)

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



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