Product Data Sheet Edition 11/12/2014 Identification no: 020206010040000002 Sika® CarboShear® L

## Sika<sup>®</sup> CarboShear<sup>®</sup> L

Carbon fibre shear links for structural strengthening as part of the Sika<sup>®</sup> CarboDur<sup>®</sup> CFRP Strengthening System

System Description	Sika <sup>®</sup> CarboShear <sup>®</sup> L are corrosion resistant carbon fibre shear links, designed for strengthening concrete structures in shear and to anchor Sika <sup>®</sup> CarboDur <sup>®</sup> plates at their ends. They are part of the Sika <sup>®</sup> CarboDur <sup>®</sup> CFRP Strengthening System.		
	Sika <sup>®</sup> CarboShear <sup>®</sup> L shear links are bonded as external reinforcement using Sikadur <sup>®</sup> -30 epoxy resin based adhesive for normal, or Sikadur <sup>®</sup> -30 LP epoxy resin based adhesive for elevated temperatures during application. For fixing into the anchorage holes, Sika AnchorFix <sup>®</sup> -3 <sup>+</sup> can also be used.		
	Refer to the relevant Product Data Sheet for more detailed information about each of these adhesives.		
Uses	Sika <sup>®</sup> CarboShear <sup>®</sup> L profiles are used to improve, increase or repair the performance and shear resistance of structures for:		
	Increased Load Carrying Capacity::		
	Increasing the load capacity of beams.		
	For the installation of heavier machinery.		
	For changes in building use.		
	Damage to structural elements due to:		
	Deterioration of the original construction materials		
	Steel reinforcement corrosion		
	Accidents (Vehicle impact, earthquakes, fire etc.)		
	Improvement of serviceability and durability:		
	Reduced deflection and crack width		
	Stress reduction in the steel reinforcement		
	Improved fatigue resistance		
	Change of the structural system:		
	Removal of walls and / or columns		
	<ul> <li>Removal of floor and wall sections to create access / openings</li> <li>Changed design philosophy</li> </ul>		
	To repair design or construction defects such as: <ul> <li>Insufficient / inadequate reinforcement</li> </ul>		
	<ul> <li>Insufficient / inadequate structural depth</li> </ul>		
Characteristics / Advantages	Tested anchorage system.		
	Non corroding		
	Very high strength and durability		
	Shear and bursting enhancement.		

	Well defined anchoring.				
	Lightweight.				
	<ul> <li>Low overall thickness ca</li> <li>Easy transportation.</li> </ul>	in be over coated.			
	<ul> <li>Easy installation – no he</li> </ul>	avy handling and in	stallation equipme	ent.	
	<ul> <li>Outstanding fatigue resi</li> </ul>		o		
	Minimal preparation of the second		uired.		
	Minimal aesthetic impace	t.			
Tests					
Approval / Standards	Poland: Technical Approval ITB AT-15-5604/2011: Zestaw wyrobów Sika CarboDur do wzmacniania i napraw konstrukcji betonowych (Polish)				
	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 <sup>®</sup> do wzmacniania konstrukcji obiektów mostowych (Polish)				
	EMPA Test Report 169'219 E/1: Testing of CFRP shear strips on reinforced concrete T-beams T1 and T2, Swiss Federal Laboratories for Materials Testing and Research EMPA, 1998				
	EMPA Test Report 169'219 E/2: Testing of CFRP shear strips. Flexural beam T3, Swiss Federal Laboratories for Materials Testing and Research EMPA, 1998				
	EMPA Test Report 116/7: plates, Test beams S1 to S Research EMPA, 2002				
Product Data	luct Data Sika <sup>®</sup> CarboShear L shear links				
Form					
Appearance / Colour	Carbon fibre reinforced polymer with an epoxy matrix, black				
	Packs of 20 links, or individual pieces				
Packaging	Packs of 20 links, or individ	Sika <sup>®</sup> CarboShear L is a CFRP L-shaped plate with a 90° bend.			
	-		with a 90° bend.		
	Sika <sup>®</sup> CarboShear L is a C	FRP L-shaped plate	with a 90° bend. Width	Nominal thickness	
	-			Nominal thickness	
	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50	FRP L-shaped plate Leg length 200 resp. 500 mm	Width 40 mm	2 mm	
	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm	Width 40 mm 40 mm	2 mm 2 mm	
Packaging Types	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70 Sika CarboShear L 4/50/100	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm	Width           40 mm           40 mm           40 mm	2 mm 2 mm 2 mm	
	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm	Width 40 mm 40 mm	2 mm 2 mm	
	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70 Sika CarboShear L 4/50/100	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm 800 resp. 1500 mm	Width 40 mm 40 mm 40 mm 40 mm	2 mm 2 mm 2 mm 2 mm	
	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70 Sika CarboShear L 4/50/100 Sika CarboShear L 4/80/150 The leg length can be cut t	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm 800 resp. 1500 mm	Width 40 mm 40 mm 40 mm 40 mm	2 mm 2 mm 2 mm 2 mm	
Types	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70 Sika CarboShear L 4/50/100 Sika CarboShear L 4/80/150 The leg length can be cut t	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm 800 resp. 1500 mm o size (by saw, or pr d zone is 25 mm for	Width 40 mm 40 mm 40 mm 40 mm eferably by diamo r all sizes	2 mm 2 mm 2 mm 2 mm nd cutting disk).	
Types Storage Storage Conditions /	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70 Sika CarboShear L 4/50/100 Sika CarboShear L 4/80/150 The leg length can be cut t The inner radius of the ber Unlimited, provided there is	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm 800 resp. 1500 mm o size (by saw, or pr d zone is 25 mm for s no exposure to dire ures of max. 50°C original packaging, o	Width 40 mm 40 mm 40 mm 40 mm eferably by diamo all sizes	2 mm 2 mm 2 mm 2 mm nd cutting disk).	
Types Storage Storage Conditions /	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/20/70 Sika CarboShear L 4/30/70 Sika CarboShear L 4/50/100 Sika CarboShear L 4/80/150 The leg length can be cut t The inner radius of the ber Unlimited, provided there is conditions and at temperat Transportation: only in the	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm 800 resp. 1500 mm o size (by saw, or pr d zone is 25 mm for s no exposure to dire ures of max. 50°C original packaging, o	Width 40 mm 40 mm 40 mm 40 mm eferably by diamo all sizes	2 mm 2 mm 2 mm 2 mm nd cutting disk).	
Types Storage Storage Conditions / Shelf Life	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/20/70 Sika CarboShear L 4/30/70 Sika CarboShear L 4/50/100 Sika CarboShear L 4/80/150 The leg length can be cut t The inner radius of the ber Unlimited, provided there is conditions and at temperat Transportation: only in the	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm 800 resp. 1500 mm o size (by saw, or pr d zone is 25 mm for s no exposure to dire ures of max. 50°C original packaging, o	Width 40 mm 40 mm 40 mm 40 mm eferably by diamo all sizes	2 mm 2 mm 2 mm nd cutting disk).	
Types Storage Storage Conditions / Shelf Life Technical Data	Sika <sup>®</sup> CarboShear L is a C Type Sika CarboShear L 4/20/50 Sika CarboShear L 4/30/70 Sika CarboShear L 4/30/100 Sika CarboShear L 4/80/150 The leg length can be cut t The inner radius of the ber Unlimited, provided there is conditions and at temperat Transportation: only in the against any mechanical da	FRP L-shaped plate Leg length 200 resp. 500 mm 300 resp. 700 mm 500 resp. 1000 mm 800 resp. 1500 mm o size (by saw, or pr d zone is 25 mm for s no exposure to dire ures of max. 50°C original packaging, o	Width 40 mm 40 mm 40 mm 40 mm referably by diamo r all sizes	2 mm 2 mm 2 mm 2 mm nd cutting disk).	

Mechanical / Physical Properties			
CarboShear <sup>®</sup> L Properties			
riopenties	E-Modulus* (min value)	95'000 N/mm <sup>2</sup>	
	Tensile Strength* (min. value)	> 1'350 N/mm <sup>2</sup>	
	Strain at break* (min. value)	> 1.30%	
	* Mechanical values obtained from longitudinal of thickness of 2 mm	direction of fibres, considering a nominal	
Design	For design details, please refer to the separate documentation provided: "Technica Documentation Sika <sup>®</sup> CarboShear – Design and Calculation for Shear Strengthening" Ref: 870 41 02		
System Information	Sika <sup>®</sup> CarboShear <sup>®</sup> L & Sikadur	<sup>®</sup> -30	
Application Details			
Consumption	Please refer to the "Technical Information Manual Sika <sup>®</sup> CarboShear <sup>®</sup> Externally Bonded Shear Reinforcement" Ref: 850 41 06		
Substrate Quality	Recommended minimum concrete pull-off strength after surface preparation - Mean: 2.0 N/mm <sup>2</sup> - Minimum: 1.5 N/mm <sup>2</sup>		
	The effective concrete pull-off strength after and confirmed	er surface preparation has to be checked	
	When the concrete pull-off strength is belo alternative Sika <sup>®</sup> strengthening solutions a Data Sheet for SikaWrap <sup>®</sup> fabrics	w the stated minimum requirements, re available: Please refer to the Product	
	Concrete must generally be older than 28 and the type of concrete etc.)	days (dependent on curing conditions	
Substrate Preparation	Refer to the "Technical Information Manual Sika <sup>®</sup> CarboShear <sup>®</sup> Externally Bonded Shear Reinforcement" Ref: 850 41 06		
Application Conditions / Limitations			
Application Conditions / Limitations	Refer to the relevant Sika <sup>®</sup> epoxy adhesive - Sikadur <sup>®</sup> -30	e Product Data Sheet for:	
Application Instructions			
Application Method / Tools	Refer to the relevant Product Data Sheet for - Sikadur <sup>®</sup> -30	or:	
	Refer to the "Technical Information Manua Shear Reinforcement" Ref: 850 41 06	I Sika <sup>®</sup> CarboShear <sup>®</sup> Externally Bonded	
Notes on Application / Limitations	A suitably qualified Structural Engineer mu strengthening works.	ist be responsible for the design of the	
	Additionally as this application is struct selecting suitably experienced and train		
	Sika CarboShear <sup>®</sup> strengthening systems be protected from permanent exposure to Refer to the relevant Technical Information selection of suitable over coating materials or partially exposed.	direct sunlight, moisture and/or water. Manual and Product Data Sheets for th	

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	Maximum permissible continuous service temperature is approx. +50°C. Note: When using the Sika <sup>®</sup> CarboHeater <sup>®</sup> for curing Sikadur <sup>®</sup> -30 LP to be used at elevated temperatures, the maximum continuous service temperature can be increased to +80°C. Please refer to the Sika <sup>®</sup> CarboHeater Product Data Sheet for further information.
	Please also refer to the "Method Statement Sika <sup>®</sup> CarboShear <sup>®</sup> Externally Bonded Shear Reinforcement" Ref: 850 41 06 for further limitations and guidelines
	Detailed advice can always be obtained from Sika Technical Services Department
Fire Protection	Where required for local regulations, Sika <sup>®</sup> CarboDur <sup>®</sup> plates can also be over coated with additional fire protection materials.
Value Base	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.
Health and Safety Information	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.
Legal Notes	The information, and, in particular, the recommendations relating to the application and end-use of Sika <sup>®</sup> products, are given in good faith based on Sika's <sup>®</sup> current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika <sup>®</sup> '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 for the intended application and purpose. Sika <sup>®</sup> reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.



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