Bridge Strengthening

Sika® CarboDur® Composite Systems





- ▲ Flexural Strengthening
- **▲ Shear Strengthening**
- **▲ Seismic Retrofitting**



Bridge Strengthening with Sika® Carbo

System Solutions for Reinforced and Prestressed Concrete,

Reasons for Strengthening

- ▲ Corrosion of the reinforcement
- **▲ Corrosion of prestressing cables**
- ▲ Increased traffic loads
- ▲ Inadequate design
- ▲ Modified Standards/Codes
- ▲ Excessive cracking of concrete
- ▲ Seismic retrofitting

Materials used

FRP Fabrics:

Uni- and/or bidirectional Fabrics with Carbon, Glass and Aramid Fibres. Mostly used for seismic retrofitting and shear strengthening.

CFRP Plates

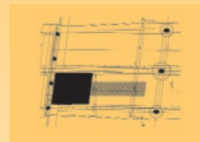
Carbon Fibre Plates produced by pultrusion process with precize material properties. Mostly used for flexural and shear strengthening of dynamic loaded structures such as bridges, etc.



CFRP Plate Magnification 1:2000



Heavy Truck Crossing the Bridge



Bridge Deck: Design of Plates

Flexural Strengthening







Greece













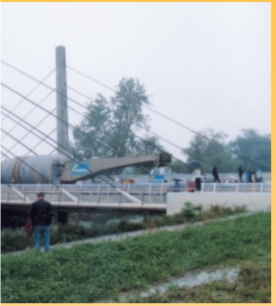


China

Dur® Composite Systems



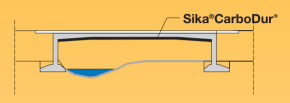
Timber and Masonry Arch Bridges



Sika® System Solutions for:

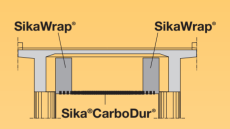
Flexural Strengthening with

- ▲ Sika® CarboDur® CFRP plates
- ▲ Sika® CarboDur® prestressed CFRP plates
- ▲ SikaWrap® FRP fabrics



Shear Strengthening with

- ▲ Sika®CarboShear L® CFRP plates
- ▲ SikaWrap® FRP fabrics



Sloveniia



Applied CarboDur CFRP Plates

Seismic Retrofitting with

▲ SikaWrap® FRP fabrics



All Sika^o Composite Materials are bonded with Sikadur High Strength Epoxy Adhesives

Seismic Retrofitting



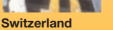


United States

Timber Bridge







Prestressed Strengthening







Germany

Bridge Strengthening

Sika® CarboDur® Composite Systems

System Components

Sika° CarboDur° Plates						
	Sika° CarboDur S	Sika° CarboDur M	Sika [®] CarboDur H			
E-modulus	165'000 N/mm ²	210'000 N/mm ²	300'000 N/mm ²			
Tensile strength	2800 N/mm ²	2400 N/mm ²	1300 N/mm ²			

Min. Tensile load 126KN/40mm E-modulus 120'000 N/mm² mean value

Sikadur[®] Epoxy Adhesives and Mortars

	Sikadur ^o -30	Sikadur ^o -41	
E-modulus	12'800 N/mm ²	9'000 N/mm ²	
Bond strength	> 4 N/mm ²	> 4 N/mm ²	
on concrete	(concrete failure)	(concrete failure)	

Test Reports

Fatigue and Failure Test	EMPA Test Report	1999
Test beams B1 and B2	No. 402'017E/2	
Sika CarboDur Structural Strengthening	EMPA Test Report	2001
System, Fatigue and Failure Test Test beam B3	No. 415'053E/3	
Sika CarboDur Structural Strengthening System,	EMPA Test Report	1999
Bonding of CFRP strips under dynamic load	No. 170'569e-1	
Bonding of CarboDur CFRP plates under	EMPA Test Report	2001
dynamic load	No. 418'931E	

SikaWrap® Fabrics **Dry Application Wet Application** Sika Wrap⁶ **SikaWrap®** SikaWrap° SikaWran Hex-230C Hex-420G Hex-103C Hex100G 230 g/m² 430 g/m² Areal weight 610 g/m² 920g/m² 3'500 N/mm² 2'250 N/mm² 3'500 N/mm 2'250 N/mm² Tensile strength of fibres 70'000 N/mm² 230'000 N/mm² 70'000N/mm² Tensile 230'000 N/mm² modulus of fibres

Sikadur° Epoxy Adhesives Dry Application Sikadur° -330 Sikadur° Hex-300/-306 Flexural modulus 3'800 N/mm² 3'120 N/mm² Bond strength > 4 N/mm² > 4 N/mm² on concrete (concrete failure) Viscosity Pasty Low viscous

Approvals

General construction approval for steel plate	German Institute	
strengthening with Sikadur-30 and Icosit 277	of Construction	07.04.95
	No. 7-36.1-30, Germany	
General construction approval for	German Institute	
Sika CarboDur, Plates Typ S	of Construction	11.11.97
	No. 7-36.12-29, Germany	
Report/Technical Investigation for CarboDur,	SOCOTEC	07.08.00
Plates Typ S and SikaWrap-230C fabric	No. HX0823, France	
Evaluation Report for SikaWrap FRP Systems	ICBO No. ER-5558,	01.04.00
	California, U.S.	
	strengthening with Sikadur-30 and Icosit 277 General construction approval for Sika CarboDur, Plates Typ S Report/Technical Investigation for CarboDur, Plates Typ S and SikaWrap-230C fabric	strengthening with Sikadur-30 and Icosit 277 of Construction No. 7-36.1-30, Germany General construction approval for German Institute Sika CarboDur, Plates Typ S of Construction No. 7-36.12-29, Germany Report/Technical Investigation for CarboDur, Plates Typ S and SikaWrap-230C fabric No. HX0823, France Evaluation Report for SikaWrap FRP Systems ICBO No. ER-5558,

Also available from Sika















Your Local Sika® Company

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 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 proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users should always refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.







