



# **Sikadur-Combiflex<sup>®</sup> SG System**

## High Performance Joint and Crack Waterproofing System



Innovation & Consistency | since 1910



# Sikadur-Combiflex® SG System

## High Performance Joint and Crack Waterproofing System



### Sikadur-Combiflex® SG System

The **Sikadur-Combiflex® SG** system is the second generation development of the globally proven **Sikadur-Combiflex®** with even improved performance such as advanced adhesion properties and drinking water approval. The unique system consists of the **Sikadur-Combiflex® SG** tape and the **Sikadur®** adhesives. It is widely used as joint waterproofing in watertight concrete structures.

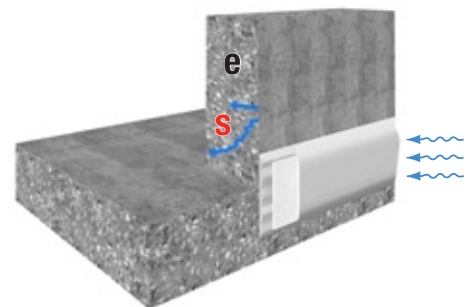


#### Main Advantages

- Waterproofing of joints with extreme movements
- Easy to install and adjust to complicated construction details
- Excellent adhesion to different substrates
- Resistant to high water pressure
- Crack sealing system
- Easy to control and repair

#### Function:

- Blocking the path of water penetration
- Increased length of water penetration
- Fully bonded to the concrete preventing underflow



$$s > e$$

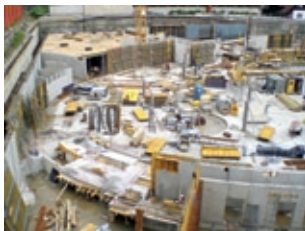
**e** = water penetration (EN 206)

**s** = increased length for water penetration





## Typical Applications



### Basements

- High water tightness and durability
- Easy to control/repair
- Independent of concreting steps
- High joint movement capacity



### Refurbishment

- Crack sealing
- Resistance to negative water pressure



### Infrastructure

#### Bridges

- De-icing salt resistance
- UV resistant

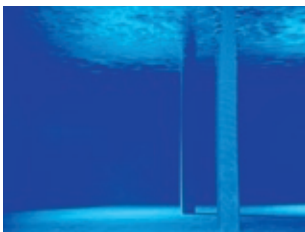
#### Tunnel Ventilation Ducts

- Airtight
- Flexible to joint tolerances



### Sewage Treatment Plants

- Resistance to sewage water
- Good abrasion resistance
- Independent of concreting steps
- High joint movement capacity



### Drinking Water

- Approved in contact with drinking water
- Long-term water resistance
- Easy to control/repair



### Ground Water Protection

- Chemical resistant
- High safety of environment
- Impermeable



### Swimming Pools

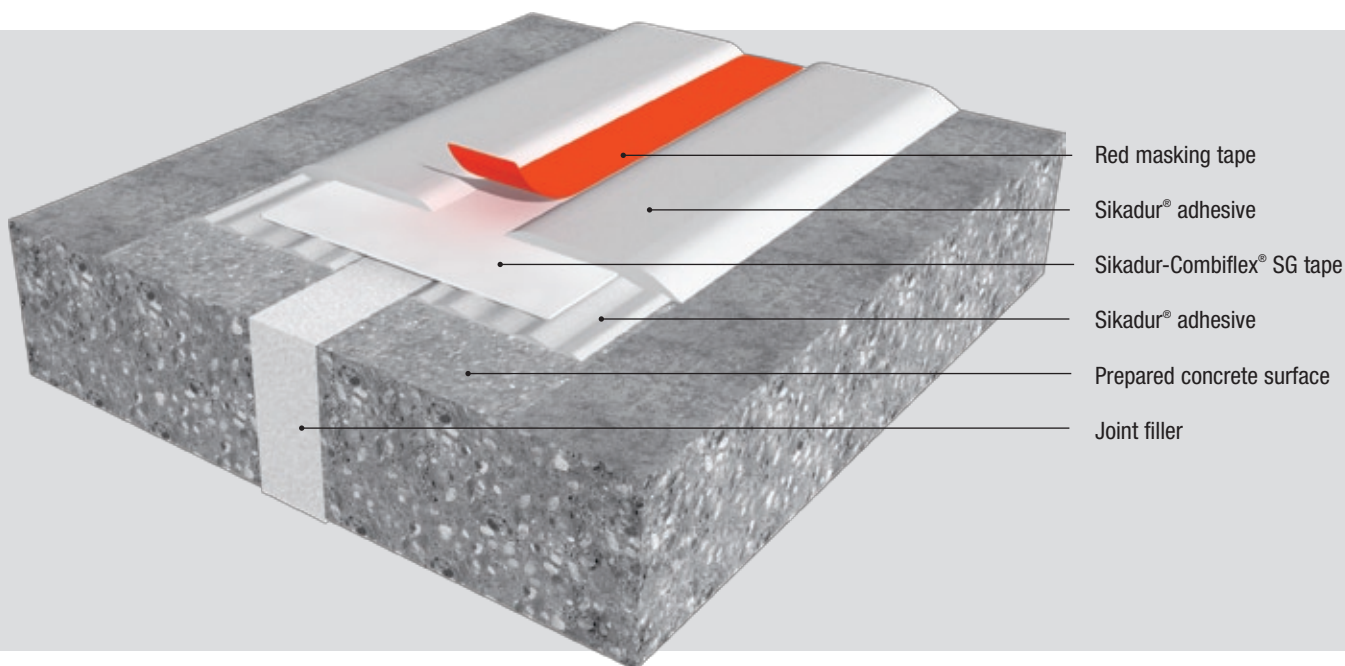
- Resistance to ozone, chlorine and UV
- Good cleaning ability
- Non abrasive to skin



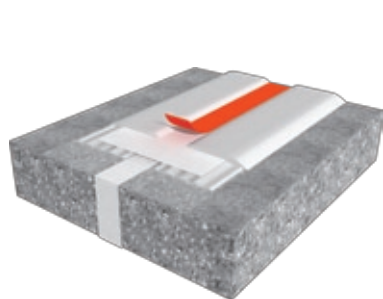
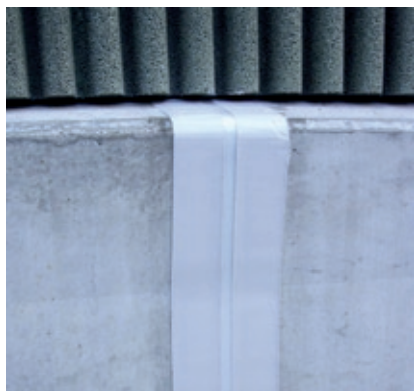
### Facade Joints

- High joint movements
- Overpaintable (adhesive)
- Weather resistant

# Sikadur-Combiflex® SG System

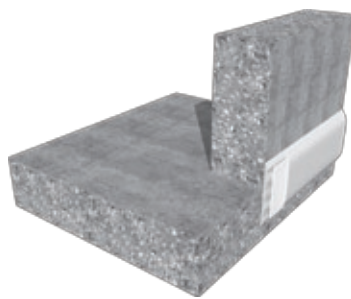


## Where to use?



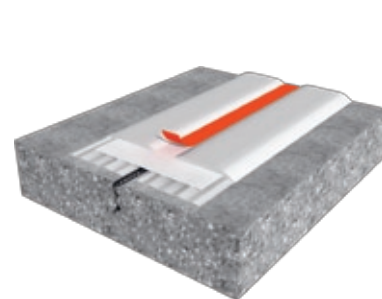
### Expansion Joints

- Temperature dilatation
- Construction settlements
- Material connection
- Building connection



### Construction Joints

- Connection between concrete steps
- Floor-to-wall Connection
- Different material connection
- Inside-outside application



### Cracks Repair

- Construction settlements
- Shrinkage
- Thermal influences
- Structural overload





## Sikadur® Adhesives

To achieve a watertight, durable connection between **Sikadur-Combiflex® SG** tape and the substrate **Sikadur®** adhesives are used.



### Main Advantages

- Excellent adhesion to many substrates
- Available with normal and rapid hardening grades of adhesive

### Sikadur®-Combiflex® CF Adhesive

- Optimum workability and finish
- Provides smooth surface

### Sikadur®-31 CF

- Higher layer thickness is required

### Sikadur®-31 DW

- Drinking water approval

### Sikadur®-33

- Mechanical mixing and dosage with **Sika® CoMix-101**
- Very suitable for high volumes

## Sikadur-Combiflex® SG Tape

**Sikadur-Combiflex® SG** is a flexible prefabricated waterproofing tapes based on modified flexible Polyolefin (FPO) with advanced adhesion.



### Main Advantages

- **Advanced adhesion, no activation on site required**
- Can be used in contact with potable/drinking water
- High water pressure resistance
- High durability and chemical resistance
- UV- and weather resistant
- Root resistance
- Plasticizer free

### Sikadur-Combiflex® SG type P

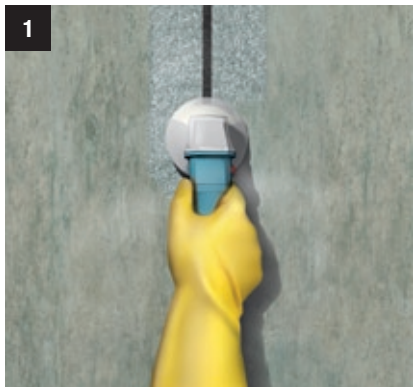
	Sikadur-Combiflex® SG-10 P	Sikadur-Combiflex® SG-20 P
Tape thickness [mm]	1.0	2.0
Tape width [mm]	100, 150, 200, 250, 300 400, 500, 1000, 2000	150, 200, 250, 300 400, 500, 1000, 2000
Tape length [m]	25	25

### Sikadur-Combiflex® SG type M

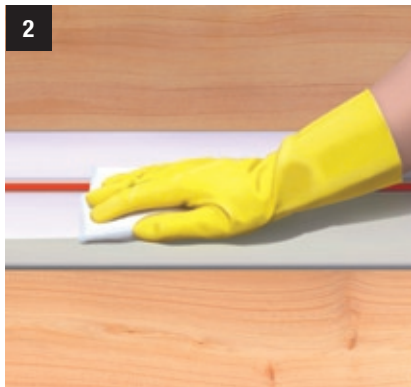
(with red masking tape for easier application in expansion joints)

	Sikadur-Combiflex® SG-10 M	Sikadur-Combiflex® SG-20 M
Tape thickness [mm]	1.0	2.0
Tape width [mm]	100, 150, 200, 250, 300	150, 200, 250, 300
Tape length [m]	25	25

# Sikadur®-Combiflex® SG System - Application



1  
Substrate preparation by means of sandblasting, grinding etc., followed by vacuuming.



2  
In case of dirt clean the surface of the **Sikadur-Combiflex® SG** tape with a dry or wet cloth. Use water and **no solvent** for cleaning.



3  
Use masking strips to cover the joint.



4  
Mix **Sikadur®-Combiflex® CF** adhesive components A and B for a minimum of 3 minutes until the mix is homogeneous.



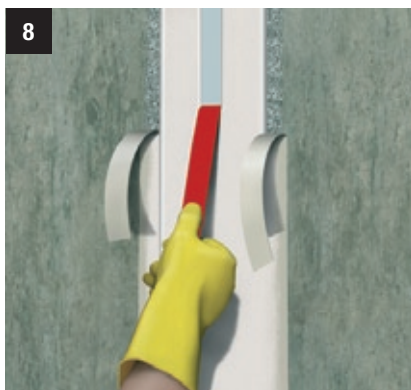
5  
Apply the **Sikadur®-Combiflex® CF** adhesive on the left-hand and the right-hand side of the joint. Then remove masking strip.



6  
Press the **Sikadur-Combiflex® SG** tape without trapping air into the adhesive by using a suitable roller. The adhesive should be squeezed out on both sides by ~ 5 mm.



7  
Apply the **Sikadur®-Combiflex® CF** Adhesive on the tape.



8  
Remove the red middle strip and the masking strips on both sides to ensure a neat and precise detail.



9  
Connect tape ends by hot air welding. **Prepare the welding area by roughing the surface by scotch brite or sand paper.** Overlap 40 - 50 mm.



# Sikadur-Combiflex® SG System - Case Studies



## Sihlcity-Shopping, Business, Fun and Fitness Centre Zurich, Switzerland

### Project Description:

Building complex containing shopping, cinema, office accommodation etc.  
Waterproofing of expansion and construction joints in the basement construction

### Project Requirements:

Watertight concrete construction  
Waterproofing of joints in areas of ground-water pressure

### Sika Solution:

Sealing of the expansion and construction joints with the **Sikadur-Combiflex®** system against groundwater pressure



## Tunnel du Mont Blanc, France

### Project Description:

Extensions of the franco-italien Tunnel such as technical gallery etc

### Project Requirements:

Watertight joint sealing system  
Flexibility to joint tolerances

### Sika Solution:

Sealing of the joints with the **Sikadur-Combiflex®** system, protection of technical installations from water



## Water Tank, Riyadh, Saudi Arabia

### Project Description:

Waterproof construction for collection of extra water for emergency purpose

### Project Requirements:

Long-term water resistant  
High joint movement capacity

### Sika Solution:

Sealing of the 25 km joints with the **Sikadur-Combiflex®** system



# Sika Full Range Solutions for Construction

## Concrete Production



Sika® ViscoCrete®  
Sika® Retarder®  
Sika® SikaAer®

## Waterproofing



Sikaplan®, Sikalastic®  
Sika® & Tricosal® Water -stops  
Sika® Injection Systems

## Flooring



Sikafloor®  
SikaBond®

## Corrosion and Fire Protection



SikaCor®  
Sika® Unitherm®

## Concrete Repair and Protection



Sika® MonoTop®  
Sikagard®  
Sikadur®

## Structural Strengthening



Sika® CarboDur®  
SikaWrap®  
Sikadur®

## Joint Sealing



Sikaflex®  
Sikasil®

## Grouting



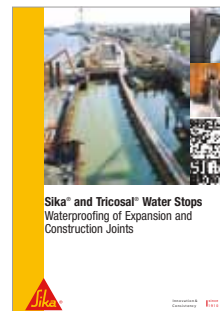
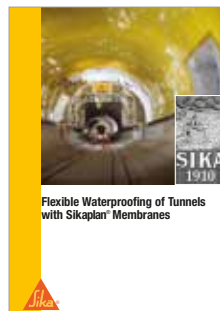
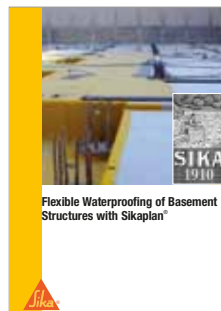
Sikadur®  
SikaGrout®  
Sika AnchorFix®

## Roofing



Sarnafil®  
Sikaplan®  
SikaRoof® MTC®

## Also available from Sika



### Cairo Office :

222 El Hegaz Street, Heliopolis  
P.O. Box 2943 El Horria (11361)  
Cairo, Egypt.  
Tel : +202 - 26235032 / 4  
Fax : +202 - 26235637  
Mob : +2012-3999700

[www.sika.com.eg](http://www.sika.com.eg)

### Obour Factory :

1st industrial Zone (A)  
Section # 10, Blok 13035  
Elobour City, Egypt.  
Tel : +202-46100714 (8 lines)  
Fax : +202-46100759  
Mob : +2012-3908822 / 55

### Alex Office :

4 Mohamed Masoud Street,  
Behind Olmby Club  
Alexandria, Egypt.  
Tel : +203-4244601 / 2 / 5  
Fax : +203-4244604  
Mob : +2012-3909922



Innovation & Consistency | since 1910