

# FLOOR JOINT PROFILES

for industry and car parks





# Our values. Your benefits.

Learn more about our values and your benefits when choosing one of our qualified, high-quality products.

For **over 20 years**, we have been working on the construction challenges caused by damage to floors and floor joints. This results in **maintenance costs** for joints, repair costs for machines and harm to employees' health. Expansion joints in concrete or asphalt are much more important than they might appear. They compensate for the dynamics between the floor slabs and bear the **full weight of an axle** in a minimal area.



FloorBridge® solves the issue of **floor joint maintenance** at the source. The joint profile is chosen based on the condition of the floor slabs and the movement of the joints. We provide our customers with a **permanent solution** which, depending on the design, is ready to bear any loads or be driven over in just a few hours. In addition, our joint floor joint profiles do not contain any metal, meaning they are 100% rust-free.



The profiles are designed for **immediate installation in any length**. Profiles in a standardised length are adapted and bonded on site. There is no need to wait for special parts such as wall skirtings or corners. FloorBridge® joint profiles are adapted to any joint design and **can be ground down to the same level**. The low installation height makes them ideal for new construction and renovations.



FloorBridge® withstands loads over the long term, whether from high axial pressure or joint movements of several millimetres, and meets architectural requirements. The profiles can be coated as desired and thus fit perfectly into your colour concept.



Static and dynamic requirements for joints demand a solution that have similar properties as the concrete and coating systems themselves. Our **carbon composite technology** meets this requirement like no another solution. The joints of FloorBridge® profiles provide **safety and protection for the property** and meet hygiene requirements in the building. Floor joints should be **permanently water-proof**, **seamless and able to be driven over with little vibration**. We meet the highest demands.



Our floor joint profiles are **put through their paces**. The tests go far beyond the standard, be it **compliance** with the EU Vibration Directive, CE marking, AgBB conformity or a building authority test certificate. Our repertoire of test certificates is extensive, and we are constantly striving to expand it.









# We are pioneers in manufacturing carbon composite floor joint profiles.

We are **bridge builders**, between people in teams and our customers. We build the smallest bridges in the world – over floor joints. We build bridges to the people who work with us on site, and we build bridges to decision-makers throughout the world, between architects and planners, installers and coaters, building contractors, operators, entrepreneurs, polishers, etc. **The bridges that we are building are durable.** 

Thanks to **collective expertise and years of experience** in floor and concrete renovation, the FloorBridge® team has developed a brand-new, patented and globally unique floor joint profile in carbon composite technology. Its **maximum compatibility with concrete and coating** make it perhaps the most long-lasting solution for floor joints. For **more than 10 years**, certified partners have installed meters and meters of profiles as a permanent solution.

The FloorBridge® joint profile system is patented globally and has a protected trademark.







**Our environment is near and dear to us.** Environmental awareness on the market has risen substantially – sustainability has become a crucial criterion for quality.

In addition to **ISO 9001:2015** certification in quality management, at FloorBridge® International, we also have **ISO 14001:2015** (environmental management system) certification. Environmental aspects in the company are identified, evaluated and implemented on an ongoing basis. We are taking sustainable measures and our commitment is proven by this certification.





The joint profiles are produced, continuously improved and shipped worldwide from the company headquarters in Feldkirchen an der Donau (Upper Austria).

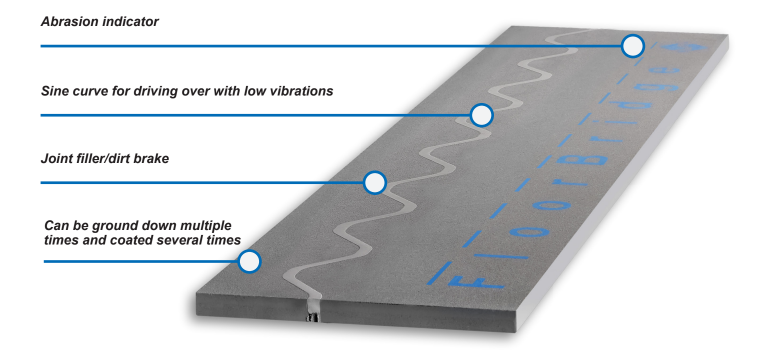


www.floorbridge.com PAGE 3

# FLOOR JOINT PROFILES FOR INDUSTRY

#### Maximum compatibility with concrete and coating.

Uneven and unsealed floor joints in warehouses, production halls or hospitals cause noise and impact loads on the wheel bearings of forklifts. In the long run, this results in high repair costs. Today, floor joints for industrial floors must be low-vibration, highly resilient, hygienically sealed and allow for a design of your choosing. FloorBridge® floor joint profiles in carbon composite technology are the only product that meets these requirements.





Highly resilient: From pedestrians to heavy loads



Long service life and low maintenance costs



**Can be driven over with little vibration:** Profiles adapted to floor level can be driven over with low vibration and noise. This substantially reduces maintenance costs for forklifts.



Can be ground down multiple times: The carbon composite profiles can be ground down multiple times and, as such, can be optimally adapted to any existing floor.



**Waterproof:** FloorBridge® joint profiles in a waterproof design are possible thanks to the tested, sealed coating connection.



Custom colour scheme: The profiles can be coated as desired and thus fit perfectly into your colour concept.

### **OVERVIEW OF INDUSTRIAL PROFILES**

	WGX 20/50	WGX 30/50	SLX 15/10	ST 20/30	RC 20/30	AC 20/30
Approx. joint profile width	255 mm		130 mm	250 mm		
Approx. joint profile length	1,200 mm installed, net 1,195 mm					
Approx. joint profile thickness	20 mm	30 mm	15 mm		20 mm	
Max. joint width in substrate	50 mm		10 mm	30 mm		
Approx. dirt brake	15 mm		10 mm			
Total horizontal joint movement	30 mm (-10/+20 mm)		8 mm (-3/+5 mm)			4 mm (-2/+2mm)
Temperature use range	5 °C to max. 40 °C (consult the technical department if temperatures are lower or higher)				or higher)	
Max. grindable amount	2 mm 5 - 10 mm		2 mm			
Compressive strength	80 N/mm²		60 N/mm²	80 N/mm²		
Load capacity	Corresponds to FL6 forklift class - 170 kN axle load					
Fire class	Bfl-s1					
Colour shade	Grey					
Packaging (Euro pallet)	84 sets,1,2 m each (100,8 m)			84 se	ts,1,2 m each (10	0,8 m)

For wider joints, please consult FloorBridge®.

2002/44/EC EU vibration directive





# **OUR REFERENCES**

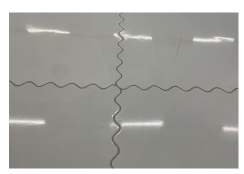
### Get a first impression.

















# **FloorBridge® WGX 20/50**

Prefabricated carbon composite floor joint profile with eccentrically mounted sine curve for wide joints.

#### **PRODUCT FEATURES**



Metal-free



Can be ground down multiple times



Highly resilient



Coatable with a design of your choosing



Considerable reduction in maintenance costs for forklifts



Sealed coating connection possible



Simple installation



Can be driven over with little vibration



Corresponds to 2002/44/EC EU Vibration Directive CE





#### **APPLICATION AREAS**



Standard & high-bay warehouses



Industrial construction



Carmakers & suppliers



Production plants



Shopping centres & supermarkets



Hospitals & labs



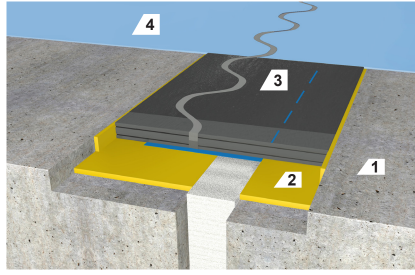
Pharmaceuticals (production & sales)



Food industry (production & sales)

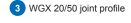
Joint profile width	Approx. 255 mm
Joint profile length	Approx. 1,200 mm installed (1,195 mm net)
Joint profile thickness	Approx. 20 mm
Joint width in substrate	Max. 50 mm
Dirt brake	Approx. 15 mm
Total horizontal joint movement	30 mm (-10/+20 mm)
Temperature use range	-25 °C to max. +40 °C (consult the technical department if temperatures are lower or higher)
Grindable amount	Max. 2 mm
Compressive strength	80 N/mm² (ONR 23303)
Load capacity	Corresponds to FL6 forklift class – 170 kN axle load (DIN EN 1991-1-1)
Fire class	Bfl-s1 (flame-retardant)
Colour shade	Grey
Packaging (Euro pallet)	84 sets, 1.20 m each (100.8 m)
-	













### **OUR WATERPROOF VERSION.**

#### Discover our supplementary products.

Our waterproof version of the WGX 20/50 for areas in which fluids must not get below the profile and into the ground, such as when working with aggressive cleaning agents. It can also be used in areas exposed to high chemical loads.



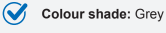
#### Our system products for a waterproof version.

#### FloorBridge® SM 150

For sealing underneath FloorBridge® joint profiles for dilatation, building and construction joints in indoor and outdoor areas for a waterproof design.



High-performance sealing tape based on TPE



Total thickness: 1 mm

Roll length: 40 m

Transverse elongation at break: 600% (DIN EN 12311-2, Process B)

Longitudinal elongation at break: 565 % (DIN EN 12311-2, Process B)

> Good chemical resistance to hydrochloric acid, sulphuric acid, citric acid, salt water, etc.

#### FloorBridge® PU foam tape

PU foam tape is glued to the sealing tape along the joint to ensure continuous joint clearance.



Single-sided adhesive, thread-reinforced foam tape based on PU



A waterproof design is possible for all industrial floor joint profiles. Our sales team will be happy to answer any questions you may have about our products and **supplements** – contact us by phone or e-mail!

www.floorbridge.com





# **FloorBridge® WGX 30/50**

Prefabricated carbon composite floor joint profile for high-bay warehouses and areas where a large grinding depth is required.

#### **PRODUCT FEATURES**



Metal-free



Can be ground down multiple times



Highly resilient



Coatable with a design of your choosing



Considerable reduction in maintenance costs for forklifts



Sealed coating



connection possible



Simple installation



Can be driven over with little vibration







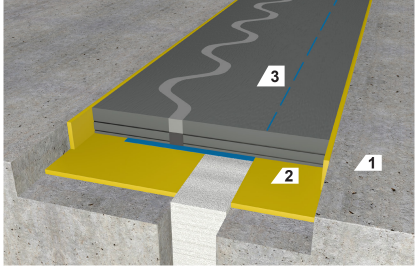
#### **APPLICATION AREAS**

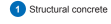


High-bay warehouses

Joint profile width	Approx. 255 mm
Joint profile length	Approx. 1,200 mm installed (1,195 mm net)
Joint profile thickness	Approx. 30 mm
Joint width in substrate	Max. 50 mm
Dirt brake	Approx. 15 mm
Total horizontal joint movement	30 mm (-10/+20 mm)
Temperature use range	-25 °C to max. +40 °C (consult the technical department if temperatures are lower or higher)
Grindable amount	The grinding depth must be between 5 and 10 mm.
Compressive strength	80 N/mm² (ONR 23303)
Load capacity	Corresponds to FL6 forklift class – 170 kN axle load (DIN EN 1991-1-1)
Fire class	Bfl-s1 (flame-retardant)
Colour shade	Grey
Packaging (Euro pallet)	57 sets, 1.20 m each (68,4 m)



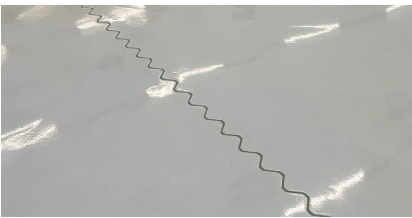


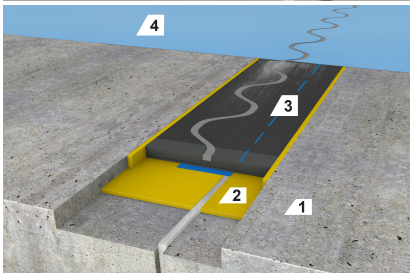






TECHNICAL DATA		
Joint profile width	Approx. 130 mm	
Joint profile length	Approx. 1,200 mm installed (1,195 mm net)	
Joint profile thickness	Approx. 15 mm	
Joint width in substrate	Max. 10 mm	
Dirt brake	Approx. 10 mm	
Total horizontal joint movement	8 mm (-3/+5 mm)	
Temperature use range	-25 °C to max. +40 °C (consult the technical department if temperatures are lower or higher)	
Grindable amount	Max. 2 mm	
Compressive strength	60 N/mm² (ONR 23303)	
Load capacity	Corresponds to FL6 forklift class – 170 kN axle load (DIN EN 1991-1-1)	
Fire class	Bfl-s1 (flame-retardant)	
Colour shade	Grey	
Packaging (Euro pallet)	168 sets, 1.20 m each (201.6 m)	







(Euro pallet)











# **FloorBridge® SLX 15/10**

Prefabricated carbon composite floor joint profile with eccentrically mounted sine curve for wider kerfs and contraction joints.

#### PRODUCT FEATURES



Metal-free



Can be ground down multiple times



Highly resilient



Coatable with a design of your choosing



Considerable reduction in maintenance costs for forklifts



Sealed coating connection possible



Simple installation



Can be driven over with little vibration

Corresponds to 2002/44/EC EU Vibration Directive





#### **APPLICATION AREAS**



Standard & high-bay warehouses



Industrial construction, production plants



Carmakers & suppliers



Multi-storey and underground car parks



Shopping centres & supermarkets



Hospitals & labs



Pharmaceuticals (production & sales)



Food industry (production & sales)





# **FloorBridge®** ST 20/30

Prefabricated carbon composite floor joint profile with central sine curve.

#### **PRODUCT FEATURES**



Metal-free



Can be ground down multiple times



Highly resilient



Coatable with a design of your choosing



Considerable reduction in maintenance costs for forklifts



Sealed coating



connection possible



Simple installation



Can be driven over with little vibration







#### **APPLICATION AREAS**



Standard & high-bay warehouses



Industrial construction



Carmakers & suppliers



Production plants



Shopping centres & supermarkets



Hospitals & labs



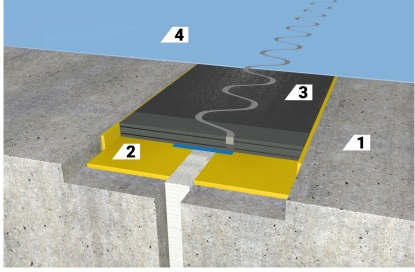
Pharmaceuticals (production & sales)



Food industry (production & sales)

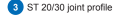
Joint profile width	Approx. 250 mm
Joint profile length	Approx. 1,200 mm installed (1,195 mm net)
Joint profile thickness	Approx. 20 mm
Joint width in substrate	Max. 30 mm
Dirt brake	Approx. 10 mm
Total horizontal joint movement	25 mm (-5/+20 mm)
Temperature use range	-25 °C to max. +40 °C (consult the technical department if temperatures are lower or higher)
Grindable amount	Max. 2 mm
Compressive strength	80 N/mm² (ONR 23303)
Load capacity	Corresponds to FL6 forklift class – 170 kN axle load (DIN EN 1991-1-1)
Fire class	Bfl-s1 (flame-retardant)
Colour shade	Grey
Packaging (Euro pallet)	84 sets, 1.20 m each (100.8 m)





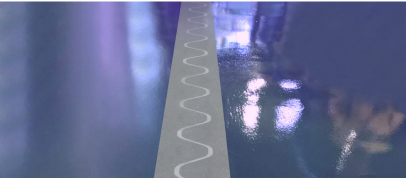


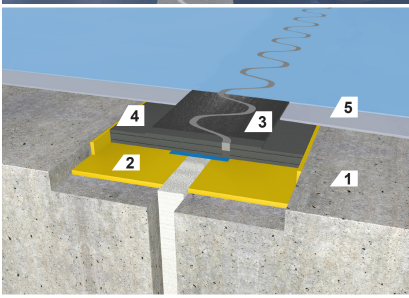






TECHNICAL DATA		
Joint profile width	Approx. 250 mm	
Joint profile length	Approx. 1,200 mm installed (1,195 mm net)	
Joint profile thickness	Approx. 20 mm	
Joint width in substrate	Max. 30 mm	
Dirt brake	Approx. 10 mm	
Total horizontal joint movement	25 mm (-5/+20 mm)	
Temperature use range	-25 °C to max. +40 °C (consult the technical department if temperatures are lower or higher)	
Grindable amount	Max. 2 mm	
Compressive strength	80 N/mm² (ONR 23303)	
Load capacity	Corresponds to FL6 forklift class – 170 kN axle load (DIN EN 1991-1-1)	
Fire class	Bfl-s1 (flame-retardant)	
Colour shade	Grey	
Packaging (Euro pallet)	84 sets, 1.20 m each (100.8 m)	





- Structural concrete
- 2 Composite adhesive
- 3 RC 20/30 joint profile

4 Coating flange







# **FloorBridge® RC 20/30**

Prefabricated carbon composite floor joint profile with a coating flange on both sides.

#### **PRODUCT FEATURES**



Metal-free



Can be ground down multiple times



Highly resilient



Coatable with a design of your choosing



Considerable reduction in maintenance costs for forklifts



Sealed coating connection possible



Simple installation



Can be driven over with little vibration

Corresponds to 2002/44/EC EU Vibration Directive





#### **APPLICATION AREAS**



Standard & high-bay warehouses



Industrial construction



Carmakers & suppliers



Production plants



Shopping centres & supermarkets



Hospitals & labs



Pharmaceuticals (production & sales)



Food industry (production & sales)





# **FloorBridge®** AC 20/30

Prefabricated carbon composite floor joint profile for easy passage with air cushion vehicles.

#### **PRODUCT FEATURES**



Metal-free



Can be ground down multiple times



Highly resilient



Coatable with a design of your choosing



Considerable reduction in maintenance costs for forklifts



Sealed coating connection possible





Simple installation



Can be driven over with little vibration

Corresponds to 2002/44/EC EU Vibration Directive ( )





#### **APPLICATION AREAS**



Industrial construction

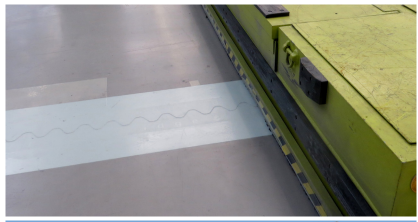


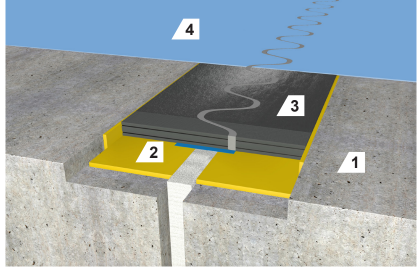
Carmakers & suppliers

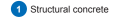


Food industry (production & sales)

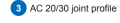
Joint profile width	Approx. 250 mm
Joint profile length	Approx. 1,200 mm installed (1,195 mm net)
Joint profile thickness	Approx. 20 mm
Joint width in substrate	Max. 30 mm
Dirt brake	Approx. 10 mm
Total horizontal joint movement	4 mm (-2/+2 mm)
Temperature use range	-25 °C to max. +40 °C (consult the technical department if temperatures are lower or higher)
Grindable amount	Max. 2 mm
Compressive strength	80 N/mm² (ONR 23303)
Load capacity	Corresponds to FL6 forklift class – 170 kN axle load (DIN EN 1991-1-1)
Fire class	Bfl-s1 (flame-retardant)
Colour shade	Grey
Packaging (Euro pallet)	84 sets, 1.20 m each (100.8 m)













# **ADDITIONAL PROFILE TYPES**

ST 30/30 Terrazzo, LDP 20, WGX 20/70



#### ST 30/30 TERRAZZO

Prefabricated carbon composite floor joint profile with terrazzo effect for joint widths of up to 30 mm.

#### **TECHNICAL DATA** Joint profile width Approx. 250 mm Approx. 1,200 mm Joint profile length installed (1,195 mm net) Joint profile Approx. 30 mm thickness **Total horizontal** 25 mm (-5/+20 mm) joint movement **Grindable amount** 5 - 10 mm Compressive 80 N/mm<sup>2</sup> (ONR 23303) strength





#### **LDP 20**

Load distribution plate for high stability on surfaces with an enormous load capacity.

TE	1	AL	116	<b>^</b> \		ATA
				- 4		

Plate width	Approx. 240 mm / varies based on requirement		
Plate length	Approx. 1,200 mm		
Plate thickness	Approx. 20 mm		
Load capacity	80 N/mm² (ONR 23303)		
Flexural strength	60 N/mm² (DIN EN 196-1)		
Wear	Class A6 according to Böhme (ÖNORM EN 13892-3)		





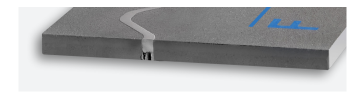




#### **WGX 20/70**

Prefabricated carbon composite floor joint profile for particularly wide joints up to 70 mm.

Joint profile width	Approx. 255 mm		
Joint profile thickness	Approx. 20 mm		
Sandable	Max. 2 mm		
Total horizontal joint movement	30 mm (-10/+20 mm)		
Compressive strength	80 N/mm² (ONR 23303)		

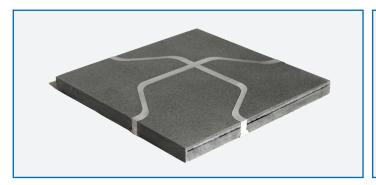


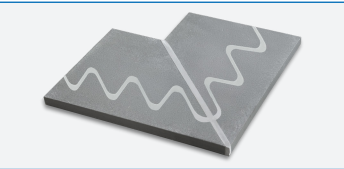
# **MOULDED PARTS**

#### Junctions, wall connections and other moulded parts.

These can be supplied prefabricated according to requirements.

Thanks to the adaptability of the individual profiles during installation, the **unique**, **flexible system design** also enables production of moulded parts individually on every construction site – suitable detailed solutions without extra costs and long-term planning in advance.



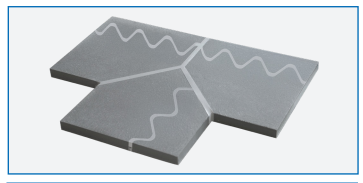


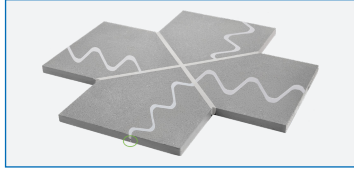


Uni-shaped part for ST 20/30 Item no. 23



WGX L-shaped part, item no. 27 RC L-shaped part, item no. 91







WGX T-shaped part, item no. 28 RC T-shaped part, item no. 92



WGX cross-shaped part, item no. 29 RC cross-shaped part, item no. 64







**Wall plate**24 x 20 cm, item no. WP
24 x 120 cm, item no. WP 24x120

All images are for illustrative purposes only.

# **REFERENCES**

#### A small selection of our references in the industrial sector.

Take a look at our **small selection of successful projects** to get a **first impression** of our products in the industrial sector.

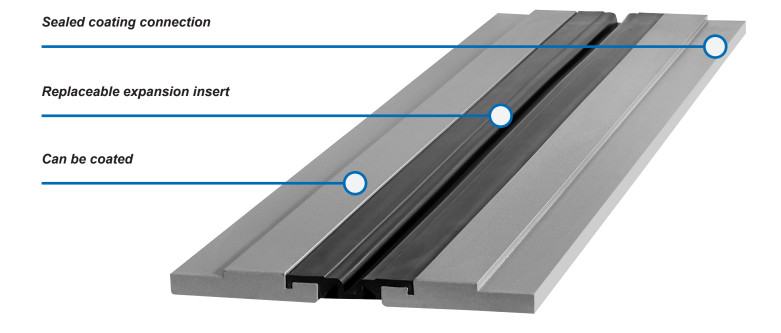


www.floorbridge.com PAGE 15

# FLOOR JOINT PROFILES FOR MULTI-STOREY CAR PARKS

Optimal protection for the statics and structure of multi-storey and underground car parks and parking levels.

The materials of multi-storey and underground car parks are subjected to enormous static and weather-related challenges due to thousands of tons of load, moisture and de-icing salt. Joint transition solutions serve a crucial function. Carbon composite floor joint profiles with a permanently sealed coating connection protect the materials in the long term.





**Waterproof:** The best protection thanks to a tested and sealed coating connection and easy-to-replace rubber insert.



Highly resilient: From pedestrians to heavy loads.



Long service life and low maintenance costs.



**Absolutely free of metal:** FloorBridge® joint profiles are free of metal, meaning they are 100% rust-free. As de-icing salt and water are carried directly into underground car parks, parking levels and multi-storey car parks from outside, the absence of metal is a key criterion for smooth operation.



**Custom colour scheme:** The profiles can be coated as desired and thus fit perfectly into your colour concept.

### **OVERVIEW OF MULTI-STOREY CAR PARK PROFILES**

	CPS 20/50 Mono, Duo	CPS 20/50 P Mono, Duo	CPS 20/50 TD	CPS 20/80 Mono, Duo	CPS 20/80 TD	
Approx. joint profile width	290 mm			325 mm		
Approx. joint profile length	1,200 mm installed, net 1,195 mm					
Approx. joint profile thickness	23	mm	18 mm	23 mm	18 mm	
Max. joint width in substrate	50 mm			80 mm		
Approx. expansion insert	100 mm			130 mm		
Total horizontal joint movement	50 mm 25 mm 50 mm (-20/+30 mm) (-10/+15 mm) (-20/+30 mm)			80 mm (-30/+50 mm)		
Total vertical joint movement	30 mm (-15/+15 mm)	10 mm (-5/+5 mm)	30 mm (-15/+15 mm)	50 mm (-25/+25 mm)		
Lorry load capacity	600 kN					
Fire class	Bfl-s1					
Colour shade	Joint profile: grey, rubber insert: black					
Packaging (Euro pallet)	84 sets, 1.2 m each (100.8 m)					

For wider joints, please consult FloorBridge®.







# **OUR REFERENCES**

### Get a first impression.













www.floorbridge.com **PAGE 17** 



FloorBridge® CPS 20/50 with a coating connection on both sides



# **FloorBridge® CPS 20/50**

Prefabricated carbon composite floor joint profile with replaceable expansion insert for horizontal and vertical joint movements.

#### **PRODUCT FEATURES**



Tested and sealed coating connection



Replaceable expansion insert (without damage to protective coating systems)



Metal-free



Simple installation



Tested, waterproof system design



Coatable with a design of your choosing





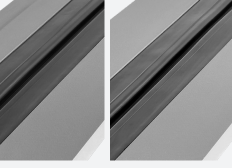


#### **APPLICATION AREAS**



Multi-storey and underground car parks

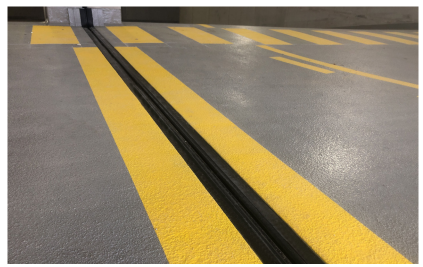


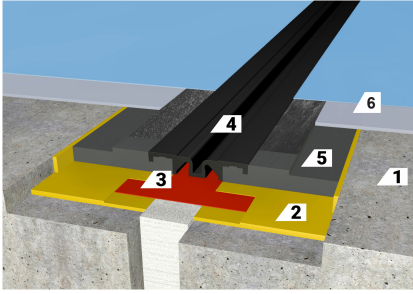


FloorBridge® CPS 20/50 DUO with a coating connection on one side

FloorBridge® CPS 20/50 MONO without coating connection

Joint profile width	Approx. 290 mm
Joint profile length	Approx. 1,200 mm installed (1,195 mm net)
Joint profile thickness	Approx. 23 mm
Joint width in substrate	Max. 50 mm
Expansion insert	Approx. 100 mm
Total horizontal joint movement	50 mm (-20/+30 mm)
Total vertical joint movement	30 mm (-15/+15 mm)
Lorry load capacity	600 kN
Colour shade of joint profile	Grey
Colour shade of expansion insert	Black
Packaging (Euro pallet)	84 sets, 1.20 m each (100.8 m)

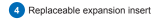










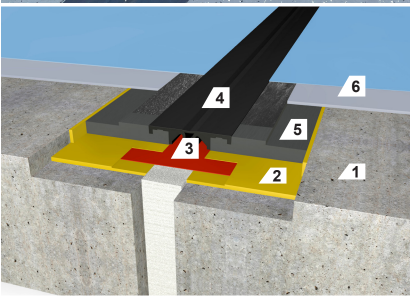




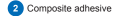


#### **TECHNICAL DATA** Joint profile width Approx. 290 mm Approx. 1,200 mm installed Joint profile length (1,195 mm net) Joint profile thickness Approx. 23 mm Joint width in substrate Max. 50 mm **Expansion insert** Approx. 100 mm **Total horizontal joint** 25 mm (-10/+15 mm) movement **Total vertical joint** 10 mm (-5/+5 mm) movement Lorry load capacity 600 kN Colour shade of joint Grey profile Colour shade of Black expansion insert **Packaging** 84 sets, 1.20 m each (100.8 m) (Euro pallet)



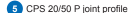














### **MULTI-STOREY CAR PARK**



FloorBridge® CPS 20/50 P with a coating connection on both sides

# **FloorBridge®** CPS 20/50 P

Prefabricated carbon composite floor joint profile with replaceable expansion insert for horizontal and vertical joint movements and a smooth expansion insert to prevent dirt accumulation.

#### **PRODUCT FEATURES**



Tested and sealed coating connection



Replaceable expansion insert (without damage to protective coating systems)



Metal-free



Simple installation



Tested, waterproof system design



Coatable with a design of your choosing





#### **APPLICATION AREAS**



Multi-storey and underground car parks

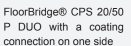


Shopping centres



Schools & office buildings







FloorBridge® CPS 20/50 P MONO without coating connection





# **FloorBridge® CPS 20/50 TD**

Prefabricated carbon composite floor joint profile with replaceable expansion insert for horizontal and vertical joint movements on the top parking level.

#### PRODUCT FEATURES



Tested and sealed coating connection



Replaceable expansion insert (without damage to protective coating systems)



Metal-free



Simple installation



Tested, waterproof system design



Coatable with a design of your choosing





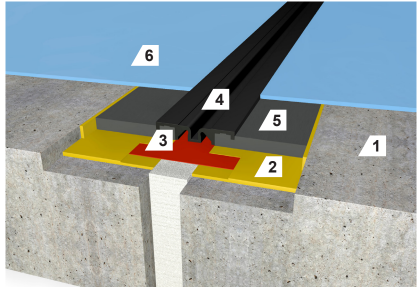
#### **APPLICATION AREAS**



Multi-storey and underground car parks

#### **TECHNICAL DATA** Joint profile width Approx. 290 mm Approx. 1,200 mm installed Joint profile length (1,195 mm net) Joint profile thickness Approx. 18 mm Joint width in substrate Max. 50 mm **Expansion insert** Approx. 100 mm **Total horizontal joint** 50 mm (-20/+30 mm) movement Total vertical joint 30 mm (-15/+15 mm) movement **Lorry load capacity** 600 kN **Colour shade of joint** Grey profile Colour shade of Black expansion insert **Packaging** 84 sets, 1.20 m each (100.8 m)





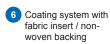


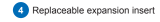
(Euro pallet)







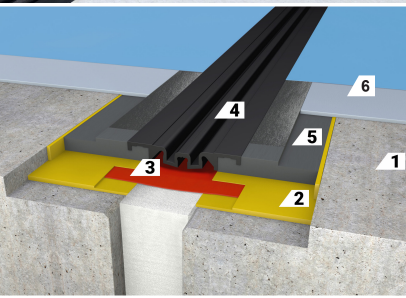






#### **TECHNICAL DATA** Joint profile width Approx. 325 mm Approx. 1,200 mm installed Joint profile length (1,195 mm net) Joint profile thickness Approx. 23 mm Joint width in substrate Max. 80 mm **Expansion insert** Approx. 130 mm **Total horizontal** 80 mm (-30/+50 mm) joint movement **Total horizontal** 50 mm (-25/+25 mm) joint movement 600 kN **Lorry load capacity** Colour shade of joint Grey profile Colour shade of Black expansion insert **Packaging** 84 sets, 1.20 m each (100.8 m)





1 Structural concrete

(Euro pallet)

- 2 Composite adhesive
- 3 Sealing tape
- 4 Replaceable expansion insert
- 5 CPS 20/80 joint profile



### **MULTI-STOREY CAR PARK**



FloorBridge® CPS 20/80 with a coating connection on both sides

# **FloorBridge® CPS 20/80**

Prefabricated carbon composite floor joint profile with replaceable expansion insert for horizontal and vertical joint movements of especially wide joints.

#### **PRODUCT FEATURES**



Tested and sealed coating connection



Replaceable expansion insert (without damage to protective coating systems)



Metal-free



Simple installation



Tested, waterproof system design



Coatable with a design of your choosing



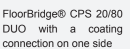


#### **APPLICATION AREAS**



Multi-storey and underground car parks







FloorBridge® CPS 20/80 MONO without coating connection





# **FloorBridge® CPS 20/80 TD**

Prefabricated carbon composite floor joint profile with replaceable expansion insert for horizontal and vertical joint movements on the top parking level and of especially wide joints.

#### **PRODUCT FEATURES**



Tested and sealed coating connection



Replaceable expansion insert (without damage to protective coating systems)



Metal-free



Simple installation



Tested, waterproof system design



Coatable with a design of your choosing





#### APPLICATION AREAS



Multi-storey and underground car parks

#### **TECHNICAL DATA** Joint profile width Approx. 325 mm Approx. 1,200 mm installed Joint profile length (1,195 mm net) Joint profile thickness Approx. 18 mm Joint width in substrate Max. 80 mm **Expansion insert** Approx. 130 mm **Total horizontal joint**

80 mm (-30/+50 mm)

50 mm (-25/+25 mm)

**Lorry load capacity** 600 kN

**Colour shade of joint** profile

**Total vertical joint** 

Colour shade of expansion insert

**Packaging** (Euro pallet)

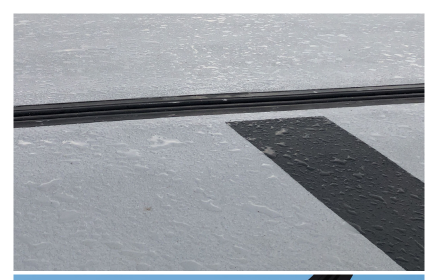
movement

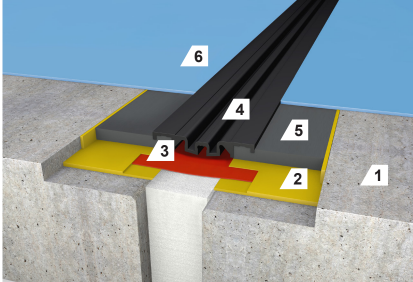
movement

Grey

Black

84 sets, 1.20 m each (100.8 m)





1 Structural concrete 2 Composite adhesive





3 Sealing tape



4 Replaceable expansion insert

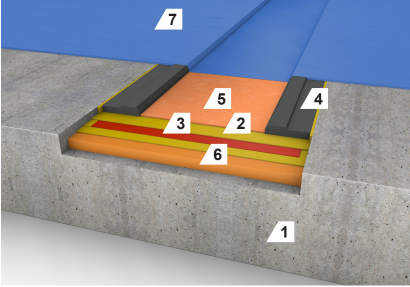


5 CPS 20/80 TD joint profile

#### **TECHNICAL DATA** Approx. 410 mm **Total width** (varies based on requirement) Approx. 1,200 mm installed Length (1,195 mm net) **Depth of the evaporation** Max. 20 mm (can be set based on requirement) system Colour shade Grey Colour shade of Black expansion insert **Packaging** 90 sets, 1.20 m each (108 m) (Euro pallet)

A tested, waterproof connection to the adjacent coating is possible. Individual drains can be integrated into the evaporation system.







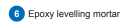


2 Composite adhesive











### **MULTI-STOREY CAR PARK**



# **FloorBridge® Evaporation system**

Prefabricated carbon composite side part with coating flange for manufacturing evaporation troughs of any width.

#### **PRODUCT FEATURES**



Metal-free



Simple installation



Low installation height



Tested, waterproof system design



Coatable with a design of your choosing





#### **APPLICATION AREAS**



Multi-storey and underground car parks (new construction and renovation)

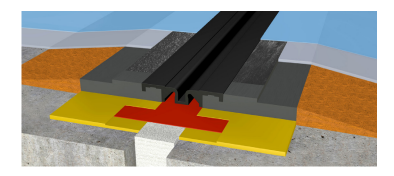
# **ADDITIONAL DESIGN VARIANTS**

### Attached joint profile, asphalt structure and CPS Duo



### Attached joint profile

If the joint profile cannot be set at the proper depth due to the situation, the joint profile is installed on top and the ramp is created with synthetic resin mortar. Depending on the ramp width, this variant can also be used a traffic calming device.

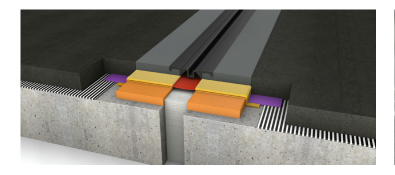






### **Asphalt structure**

Our CPS Mono or CPS TD system is used for single-layer or multi-layer mastic asphalt structures. Mortar levelling underneath the joint profile depends on the height of the mastic asphalt structure.

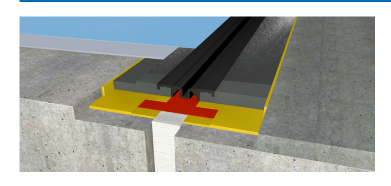






#### **CPS Duo**

If different floor structures meet, our CPS Duo System is used (example: coating–mastic asphalt / coating–concrete).





# **MOULDED PARTS**

#### Junctions, wall connections and other moulded parts.

These can be supplied prefabricated according to requirements.

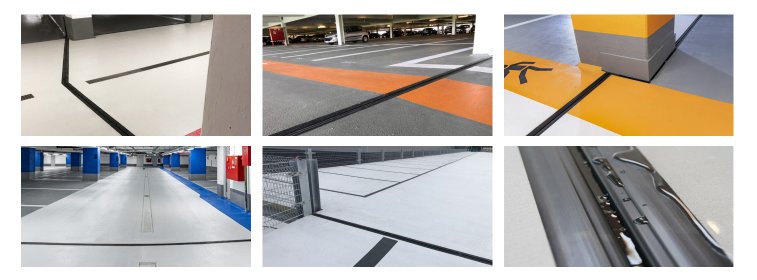
Thanks to the adaptability of the individual profiles during installation, the **unique**, **flexible system design** also enables production of moulded parts individually on every construction site – suitable detailed solutions without extra costs and long-term planning in advance.



### REFERENCES

### A small selection of our references in the multi-storey car park sector.

Take a look at our **small selection of successful projects** to get a **first impression** of our products in the multi-storey car park sector.

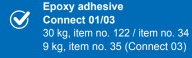


www.floorbridge.com PAGE 25

# **SYSTEM PRODUCTS FROM FLOORBRIDGE®**

#### Composite adhesive







Epoxy adhesive
Connect 04
26 kg, item no. 147

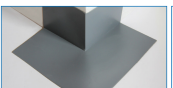


PMMA adhesive
Connect 20
10 kg, item no. 198
100 g, item no. 199, catalyst

### Sealing tape & accessories



SM sealing tape SM 150, 40 rm; item no. 33 SM 200, 40 rm; item no. 69 SM 500, 20 rm; item no. 135 other widths available



Outside corner 100 x 100 mm Item no. 71



Inside corner 100 x 100 mm Item no. 72



Junction 200 x 200 mm Item no. 119



PU foam tape
20 x 10 mm, item no. 154
20 x 15 mm, item no. 134



# Wall connection for CPS profiles / item no. 102

#### Rubber insert & accessories



Rubber insert for CPS 20/50 / item no. 100



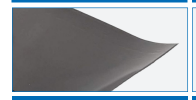
Rubber insert for CPS 20/50 P / item no. 128



Rubber insert for CPS 20/80 / item no. 101



Inlay for rubber insert/ item no. 124



**EPDM elasto tape, 23 cm Width** / item no. 169



Cleaner 12, 250 ml Item no. 9603900



Connect 12, 600 ml Item no. 3182121



Connect 13, 500 g Item no. 192

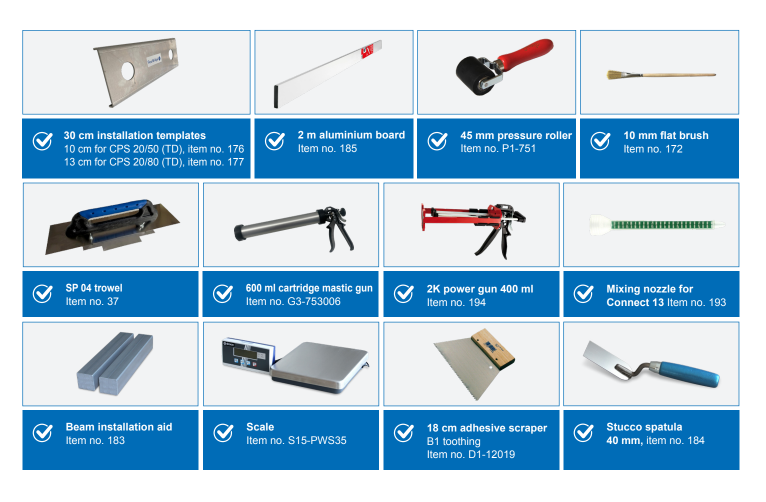
**PAGE 27** 

#### **Supplementary products**



2 x 2,5 kg, item no. 155

# **TOOLS FROM FLOORBRIDGE®**





# FloorBridge® Carbon Composite Joint Profiles

### carbon composite some Fronte

# **HEADQUARTERS**

FloorBridge® International GmbH Gewerbepark 21 A-4101 Feldkirchen an der Donau +43 7233 20 030 office@floorbridge.com www.floorbridge.com



Learn more about us!

Scan the QR code to visit our website.

Version 3.0 (as of 2025/11). ENGLISCH Graphics & design: Die Bröslerei Werbe- und Designstudio, Baden bei Wien. The images shown are for illustrative purposes only and may differ from the original