# FloorBridge<sup>®</sup> joint profiles

the permanent solution for floor joints



### ■ METAL-FREE

Our rust-free joint profiles are high in chemical resistance and are frost resistant.

### **■ HIGHLY RESILIENT**

The FloorBridge® profiles convince with its enormous load capacity up to heavy loads.

### **■** WATERPROOF

Due to the tight coating connection, our joint profiles are available in a waterproof design.

## **■ EASY INSTALLATION**

The prefabricated FloorBridge® profiles can be installed quickly and easily.

## ■ INDIVIDUAL COLOUR DESIGN

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

## **■** GRINDABLE

Our profiles are grindable and can thus be perfectly adapted to any existing floor.







FOR INDUSTRY, PRODUCTION FACILITIES, HOSPITALS, WAREHOUSES



## **HEAD OFFICE**

FloorBridge® International GmbH
Gewerbepark 21
4101 Feldkirchen an der Donau
Austria
T: +43 7233 20 030
E: office@floorbridge.com
W: www.floorbridge.com



ENG-Edition 2022/05



www.floorbridge.com



If the installed floor joint profiles in warehouses, production plants or hospitals are uneven or not flat, noise is associated with equally high shock loads on the wheel bearings of the Mechanical Handling Equipment, MHE (forklifts, pallet trucks, etc.). In the long run, this leads to high repair costs of the vehicles.



FloorBridge® offers the perfect and durable solution for this. The FloorBridge® joint profiles in carbon fiber composite technology can be grinded several times, can thus be optimally adapted to the existing floor and enable all vehicles to be driven over with low noise and vibration. In addition, our floor joint profiles are absolutely free of metal and, as a result, 100% rust-free.

The profiles also impress with their particularly low installation height and in addition offer the possibility of an **individual colour design** of the profile legs.

The **assembly** of the prefabricated and immediately available composite profiles **is simple and fast** – depending on the application, they can be fully loaded again within a few hours.

FloorBridge  $^{\tiny 0}$  joint profiles for industry and commerce can be used both in new construction and in the renovation of buildings.





