



## RAIL WORK PITS

### Know-how "around the rail track"

Our long-term experience in the production of prefabricated reinforced concrete parts, combined with our extensive know-how "around the rail track", culminated in the development of a rail work pit for assembly and maintenance work on rail vehicles.

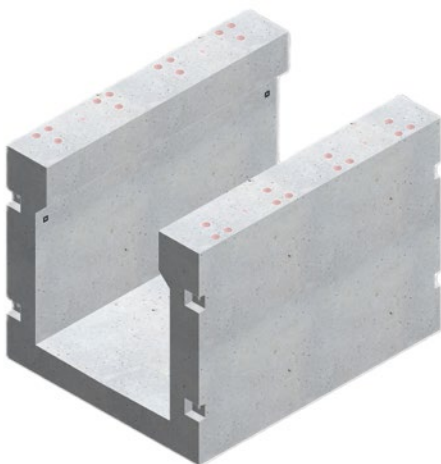
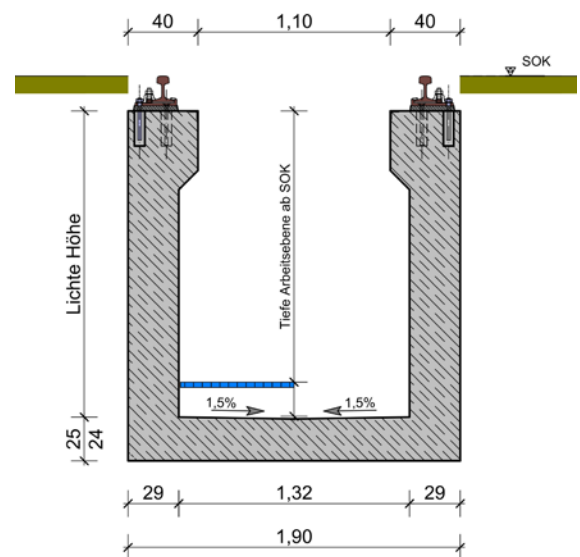
### Well-proven cross-section

The basis of our rail work pits is our well-proven cross-section, in which the clear working space in the lower section area widens from 110 cm to 132 cm.

### Additional installation space and variable dimensions

The special design of the track work pits from BFL creates additional installation space for lighting and other fixtures.

The depth and length of the rail work pits is variable and determined according to your requirements to suit the intended use (working or inspection pit).

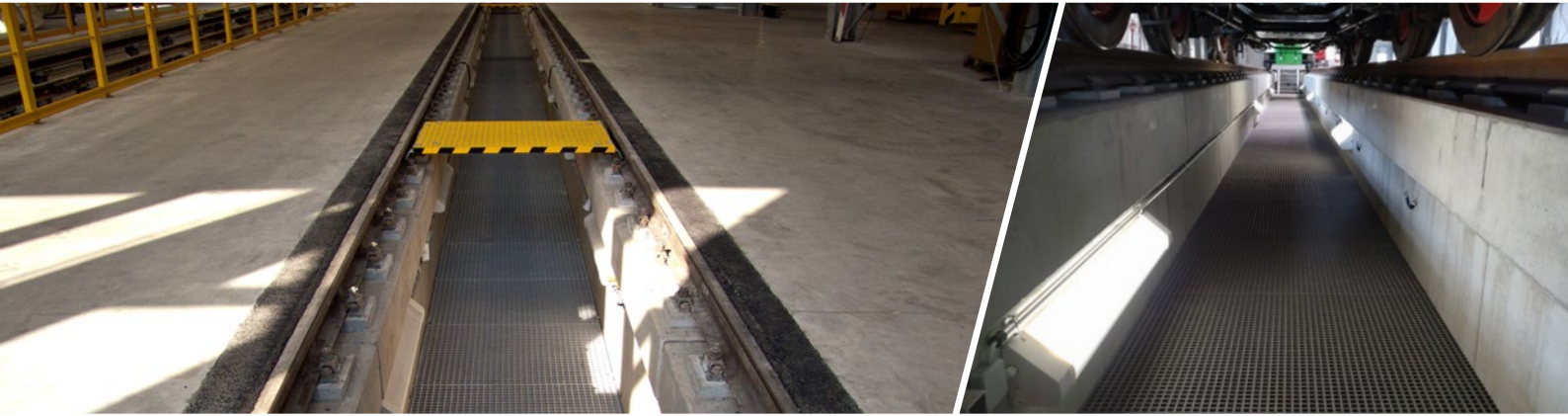


### Customized design

We also offer a grating floor and access steps in GRP or galvanized steel construction as an option. We can also supply the prefabricated rail work pits with pre-assembled working lights.

### Reliable sealing

The connections between the elements are sealed with a polysulphide-based sealant and are therefore resistant to mineral oil and fuel. Other sealing techniques can also be used, depending on requirements.



## RAIL WORK PITS

### Waterproof connection and customized solutions possible

A waterproof connection of the individual track work pit elements to each other, for usage in areas with high groundwater levels, is also possible.

In addition, special solutions such as elevated working pits can also be realized.



### Advantages

- ✓ Short installation times thanks to prefabrication of the individual elements in the factory
- ✓ Fast recommissioning and reopening to traffic of the track system
- ✓ High flexibility thanks to modular design
- ✓ When converting or expanding existing workshops and facilities, the other tracks are barely affected



### About us

B+F Beton- und Fertigteilgesellschaft mbH Lauchhammer manufactures high-quality precast reinforced concrete elements. For over 30 years, our company has specialized in the development, manufacture, delivery and installation of precast concrete elements for a wide range of applications in supply and disposal, transportation, environmental protection, communication, object protection and civil engineering. We are pleased to assist you.

Information on Rail work pits 

Concrete parts product overview 