# COLLECTION SYSTEMS

Collection systems are used for protection against soil and water contamination when handling fuels, chemicals and other substances hazardous to water. They can be used wherever the mentioned substances are stored or handled.





### **Delivery program**

Our delivery program includes collection basins for rail and road vehicles as well as tank pits and drainage surfaces.

### **High-quality reinforced concrete**

B+F collection systems from Lauchhammer are exclusively made out of high-quality reinforced concrete (C35/45 FDE according to DIN 1045-2) and can already be coated or lined in the factory (in case of usage of strongly concrete-attacking and diffusing substances).

### **Uncoated collection systems**

Uncoated collection systems are suitable for all nonconcrete-attacking substances on the test list of the German Institute for Building Technology (DIBT, Berlin).

## Your advantages

- Simplified approval procedure (building authority approval) of the German Institute for Building Technology Berlin)
- Assurance of quality requirements through in-house production
- Weather-resistant coatings already at the plant
- Delivery with all manufacturer's declarations and quality certificates
- Simple and fast installation
- German Water Resources Act approval for manufacture and assembly of collection systems



# COLLECTION SYSTEMS





### **Drainage**

For dewatering and drainage, collection systems from B+F can be equipped with various options for connections (HDPE, stainless steel or St 37).

### **Advantages of precast concrete elements**

Collection systems made of precast concrete elements guarantee fast assembly, low construction costs and high economic efficiency.

### **Grating cover**

The collection area is covered with grates that can be walked on or driven over. Lead-away-surfaces are another useful addition to all refueling systems.



B+F Beton- und Fertigteilgesellschaft mbH Lauchhammer







