

## IBC bunds (steel) [PG 9]

### IBC bunds steel with design approval

- approved for storage of water-polluting and flammable substances
- designed for the storage of IBC, ASF- and ASP containers up to 1000 litres
- with galvanised, removable grates
- 100 mm ground clearance for safe transport
- painted (RAL 5002, ultramarine blue) or galvanised



IBC bund GS2 AB1 painted with filling stand



IBC bund GS1a AB1 painted with filling stand and filling area



IBC bund GS2a galvanised with filling area



IBC bund GS1a painted with grating and filling area



IBC bund GS1 galvanised

### IBC bunds made of steel

Designation / Type	Overall dimensions cm (l x w x h)	Collection volume l	Cont. à 1000 l item	Loading capacity kg	Weight approx. kg	Painted	Galvanised
						Order no.	Order no.
GS1	135 x 125 x 76	1000	1	2000	170	7392	7393
GS1a with filling area	160 x 126 x 67	1000	1	2000	179	10613	10614
GS1 AB1 with 1 filling stand	135 x 125.5 x 76	1000	1	2000	182	10849	10850
GS1a AB1 with 1 filling stand	160 x 125.5 x 96.5	1000	1	2000	191	10851	10852
GS2	268 x 125 x 46	1000	2	4000	238	7394	7395
GS2a with filling area	268 x 161 x 40	1000	2	4000	273	10615	10616
GS2 AB1 with 1 filling stand	268 x 125.5 x 81	1000	2	4000	247	10853	10854
GS2a AB1 with 1 filling stand and filling area	268 x 160.5 x 80	1000	2	4000	282	10855	10856
GS2 AB2 with 2 filling stands	268 x 125.5 x 81	1000	2	4000	256	10857	10858
GS2a AB2 with 2 filling stands and filling area	268 x 160.5 x 80	1000	2	4000	291	10859	10860

### Accessories for IBC bunds made of steel

Designation	External dimensions cm (l x w x h)	Collection volume l	Cont. à 1000 l item	Loading capacity kg	Weight approx. kg	Order no.
Filling stand GS ZB galvanised	133 x 122 x 40	-	1	2000	49	7396
Can holder for IBC bunds GS1 and GS2	35 x 30 x 19	-	-	-	4	8740

Technical specifications subject to change.

## PE Ground protection systems<sup>HD</sup> [PG 9]

**NEW**

### PE Ground protection systems with general construction inspection approval Z-40.22-548 and Z-40.22-549

- can be used as storage/filling station
- elements can be combined to cover a complete storage area
- connection components (Accessories) permit the lining of surfaces of any size that are suitable as storage and transfilling stations

- can be combined in any way with the PE collection trays on page 139 of this catalogue
- rugged, removable PE grating
- stable PE access ramp with an integrated fixing bolt for connection to the PE grating, slight inclination for easy loading of the floor elements
- PE grating and access ramp are non-slip

### PE Ground protection systems<sup>HD</sup> - RG without approval no.

- manufactured from high quality recycled polyethylene
- suitable as a collection tray for materials not hazardous to water or for uses for which no approval is required



can be combined in any way with the PE collection trays<sup>HD</sup> on page 139



PE sump 120<sup>HD</sup> with PE grating



① Accessory access ramp



PE sump 250<sup>HD</sup> with PE grating

### PE Ground protection systems<sup>HD</sup>

Designation / Type	Overall dimensions cm (l x w x h)	Collection volume l	Ultimate load kg	Weight approx. kg	with General Construction Inspection Approval Order no.	without approval PE-Systems <sup>HD</sup> RG Order no.
PE sump120 <sup>HD</sup> with PE grating	120 x 80 x 18	120	500	12.8	10711	10891
PE sump 250 <sup>HD</sup> with PE grating	160 x 120 x 18	250	1000	25.7	10713	10893

### Accessories for PE Ground protection systems<sup>HD</sup>

Designation	Overall dimensions cm (l x w x h)	Order no.
① Access ramp, ultimate load 300 kg, weight approx 13 kg	126 x 80 x 20	10714
② Connecting rail, short	114 x 1.5 x 1.5	10721
③ Connecting rail, long	154 x 1.5 x 1.5	10722
Cross connector	11.5 x 11.5 x 3.5	10723

Technical specifications subject to change.