### for safe storage

# 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 lare containers such as 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 bunds made of steel

Designation	/ Type	Overall dimensions cm (I x w x h)	Collection volume I	Cont. à 1000 l item	Loading capacity kg	Weight approx. kg	painted Order no.	galvanised 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 I	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

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

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

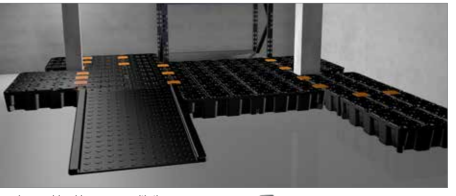
- can be used as storage/filling station • elements can be combined to cover a
- complete storage area • connection components (Accessories) permit the lining of surfaces of any size that are suitable as storage and

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





① Accessory access ramp



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

•	,					
Designation / Type	Overall dimensions cm (l x w x h)	Collection volume I	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 ③	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. Technical specifications subject to change

147 146