



Sustainable containment solutions from CEMO.

Spill containment for industry and commerce



Unbeatable ...

... Sustainability!

Over 60 years of experience

... Selection! Large range of components

... Flexibility!

Modular components

... Price-performance!

Great value for money



Unbeatable Price-performance



Modular system components minimize your transport and storage costs.

Our systems were developed to use standardised components e.g. gratings. These can be used for different sizes of sumps/ bunds. This saves on transport and storage costs due to uniformity and stackability.



As a system supplier, we make purchasing easier.

Purchase your complete containment range from just one manufacturer. Your administrative effort and the associated costs are reduced to a minimum. Our system pays off.



We consistently develop successful top-selling products.

With the new drum bunds, the pallets full of drums can be placed directly on the edge of the bunds. A grating is not required and the price is consequently reduced without affecting the function. Less is more.



Our products are available quickly due to our large warehouse capacity.

High production capacities enable us to provide you with a large range of bunds with short lead times, which reduces your storage costs. Safe storage is our philosophy.

Unbeatable Flexibility



Modular system components can be used with each other.

The use of standard components enables you to offer alternative modules in the event of bottlenecks.



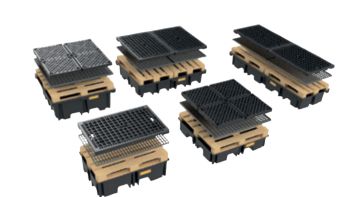
We offer an enormous variety of models and materials.

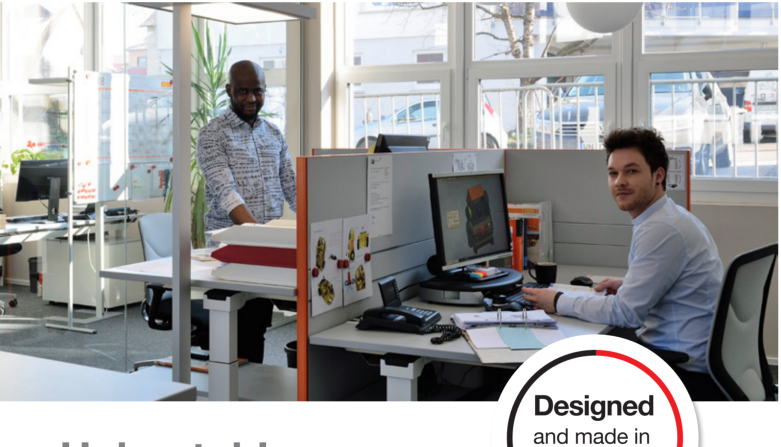
A range of bund sizes with different grating types and materials enable you to offer the right bund for every requirement.



Expandable and extendable (workfloor protection).

Many of the bund types can be expanded to create workfloor protection systems for complete rooms. We grow to meet your requirements.



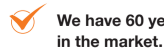


Unbeatable Sustainability



Made in Germany – we manufacture in Germany to the highest quality.

All sumps and system components are manufactured so that they exceed the required safety standards over the entire service life by far.



We have 60 years of experience

Since 1960 we have been involved in the development and manufacture of products for the safe storage of hazardous substances to protect people and the environment.



You use our expertise as developers and manufacturers.

In order to bring practical products to market, development and production need to be close together. During the planning phase, the course is set for manufacturing success.

Germany



All products are tested and approved.

All products offer you and your customers the expected reliability, as we design and manufacture them in accordance with the relevant regulations and approvals. The approvals are carried out by independent institutions.



Unbeatable Selection



Small containers:

Sizes specially designed for smaller volumes with matching, modular PE gratings.



Laboratory trays:

Safe solution in laboratories for storage of chemicals in small containers on work surfaces.



Racking sumps:

For the safe storage of small containers in existing racking systems.



Drum bunds:

Optimised with special gratings for minimal space demand for 200L drums.



Pallet sumps:

For loaded Euro pallets, which can be placed directly on the sump, without the use of a grating.



IBC bunds:

For safe storage of 1 or 2 IBCs with a collection volume of 1100 litres, with or without dispensing area.





Workfloor protection systems:

By connecting individual trays, workfloor protection systems for complete rooms can be created.

Your customers store:

Every litre counts when storing hazardous substances. That's why we develop products for every requirement. Whatever your customers need to store, we ensure safety.

We would be pleased to advise you!

Please contact your Area Sales Manager or mail us:

Tel.: +49 7151 9636-0 Fax: +49 7151 9636-98 Mail: export@cemo.de

Small containers

1 to 60 litres



Spill trays/Laboratory trays

with general building authority approval Z-40.22-548



Spill trays/Shelving trays/ Rack trays

with general building authority approval Z-40.22-548



Drums

60 to 200 litres



PE Drum sumps

with general building authority approval (under application)



Pallet bunds

with general building authority approval Z-40.22-548



IBC

1000 to 2000 litres



IBC Bunds

with general building authority approval Z-40.22-564





Large Scale

Workfloor protection



Workfloor protection systems

With PE grating and general building authority approval Z-40.22-548 and Z-40.22-549



Workfloor protection systems

With galvanised steel grating and general building authority approval Z-40.22-548 and Z-40.22-549



Small PE containers/laboratory trays HD

Description	Dimensions in cm (I×w×h)	Collection volume in L	Order number with General Construc- tion Inspection Approval
25 ^{HD}	60×40×16,5	25	10704
25 HD with PE grating	60×40×18	25	10705
35 ^{HD}	80×40×16,5	35	10706
35 HD with PE grating	80×40×18	35	10707
60 ^{HD}	80×60×16,5	60	10708
60 HD with PE grating	80×60×18	60	10709
120 ^{HD}	120×60×16,5	120	10710
120 HD with PE grating	120×60×18	120	10711
250 нд	160×120×16,5	250	10712
250 HD with PE grating	160×120×18	250	10713



PE sump/spill pallet 25 HD with PE grating



PE sump/spill pallet 60 HD with PE grating

Small containers and collection trays PE

Description	Dimensions in cm (l×w×h)	Collection volume in L	Order Number
PE collection tray 30 without grating	98×60×8,5	30	8076
PE collection tray 30 complete with steel grating	98×60×8,5	30	8077
PE collection tray 40 without grating	130×62×8	40	7871
PE collection tray 40 complete with steel grating	130×62×8	40	7872
PE collection tray 30-mobile	112×63×104	30	8166



PE sump/spill pallet 40 L with frame

PE Drum sumps

Bezeichnung	Dimensions in cm (l×w×h)	Collection volume in L	Order Number
220/3	186×66×33	215	11272
220/4	123×123×29	220	11262
220/4e	245×66×26	215	11273
220/6	186×126×20	220	11274
270/8	248×128×18	270	11275
400/4	129×129×50	400	11278



PE Drum sump 220/3

PE ground protection systems HD

Description/Type	Dimensions in cm (l×w×h)	Collection volume in L	Order Number
PE sump 60 HD with galvanized steel grating	98×60×8,5	60	11135
PE sump 120 HD with galvanized steel grating	98×60×8,5	120	11136
PE sump 120 HD with PE grating	120×80×18	120	10711
PE sump 250 HD with galvanized steel grating	130×62×8	250	11137
PE sump 250 HD with PE grating	160×120×18	250	10713



PE sumps with optional acces ramp

PE Pallet sumps

Description PE-Pallet sump	Dimensions in cm (l×w×h)	Collection volume in L	Quantity pallets	Quantity 200L drums	Order Number
220/2 for 1 pallet 120 x 80					
without grating	123×83×36	220	1	2	11257
with galvanized steel grating	123×83×36	220	1	2	11258
with PE grating	123×83×39	220	1	2	11259
220/4 for 1 pallet 120 x 120					
without grating	123×123×26	220	1	4	11260
with galvanized steel grating	123×123×26	220	1	4	11261
with PE grating	123×123×29	220	1	4	11262
400/4 for 1 pallet 120 x 120					
without grating	129×129×48	400	1	4	11276
with galvanized steel grating	129×129×48	400	1	4	11277
with PE grating	129×129×50	400	1	4	11278
425/4e for 2 pallets 120 x 80 lengthwise					
without grating	242×88×36	425	2	4	11263
with galvanized steel grating	242×88×36	425	2	4	11264
with PE grating	242×88×39	425	2	4	11265
425/4 for 2 pallets 120 x 80 crosswise					
without grating	167×127×36	425	2	4	11266
with galvanized steel grating	167×127×36	425	2	4	11267
with PE grating	167×127×39	425	2	4	11268



Pallet sump 220/2 with wooden pallet



Pallet sump 220/4 with PE grating



Pallet sump 425/4 with steel grating

IBC Bunds PE

Description/Type	Dimensions in cm (I×w×h)	Collection volume in L	Order Number
1100/1-PE	146×117×85	1100	10938
1100/1-PE with galvanized steel grating	146×117×87	1100	10947
1100/1-PE with PE perforated plate	146×117×88	1100	10950
1100/1-PE with filling attachment	162×117×85	1100	10939
1100/1-PE with filling attachment and galvanized steel grating	162×117×87	1100	10948
1100/1-PE with filling attachment and PE perforated plate	162×117×88	1100	10951
1100/2-PE	223×146×44	1100	10940
1100/2-PE with galvanized steel grating	223×146×46	1100	10949
1100/2-PE with PE perforated plate	223×146×47	1100	10952



IBC bund 1100/1-PE with supporting crossbar and filling attachment



IBC bund 1100/2-PE with galvanized steel grating

Additional products in development

PE Hazardous Material Depot:

- For outdoor use
- Small unit 220 L volume for Euro pallet with 2×220 L drums
- Large unit 1100 L for IBCs and pallets with 4×200 L drums
- Doors open to 270°
- Robust domed roof

PE Racking bunds:

- Suitable for the most common warehouse racking systems
- \bullet Containment volumes of 230 L, 405 L and 1100 L
- Suitable for racking widths of 180 cm, 220 cm and 270 cm
- Suspended racking bunds suitable for Euro pallets PE or galvanised steel grating (optional)









Innovative solutions for Local authorities | Agriculture | Construction industry | Industry







Designed and made in Germany

Zona Industrial do Socorro, Lote 28A 4820-011 São Gens - Fafe - Portugal

SIGA-NOS EM:



www.facebook.com/CunhaMendesCunhaLda



www.youtube.com/c/CUNHAMENDESCUNHALDA

WWW.CMC.PT