

SHELVING UNITS FOR WATER-ENDANGERING SUBSTANCES IN SMALL CONTAINERS

Collection trough systems

- For the storage of water-endangering substances with trough-shaped shelves at each storage level
- 2 different combinable shelf widths (1000 and 1300 mm) allow optimal utilisation of existing storage space
- Mixture of basic and extension units allows extension as required

Equipped with 5 storage levels as standard!



KG-GR 100 W, Article No. R71-2101-D

Shelving systems for hazardous substances

Fittings:

- All shelving parts and trough-shaped shelves galvanized
- Height-adjustable shelves at intervals of 25 mm
- Max. load per storage level 200 kg with uniformly distributed load
- Max. unit load 1200 kg
- Stable construction with reinforcement struts
- Supplied dismantled for easy self-assembly

Safety cabinets

Equipped with 5 storage levels as standard!



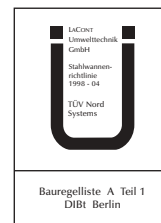
KG-GR 130 W, basic unit, Article No. R71-2103-D
and KG-GR 100 W, extension unit, Article No. R71-2102-D

Open-air storage systems / projects



Environmental Cabinets can be found on page 62 !

Fire protection container systems



Gas cylinder storage systems

Safety containers, handling systems, ...

Model	KG-GR 100 W	KG-GR 130 W
External dimensions W x D x H mm	1060 x 635 x 2000	1360 x 635 x 2000
Lowest storage level fittings	1 x collection trough, galvanized	1 x collection trough, galvanized
Other storage level fittings	4 x trough-shaped shelves, galvanized	4 x trough-shaped shelves, galvanized
Collection volume, L	5 x 30	5 x 35
Article No., basic unit	R71-2101-D	R71-2103-D
External dimensions extension unit W x D x H mm	1010 x 635 x 2000	1310 x 635 x 2000
Article No., extension unit	R71-2102-D	R71-2104-D

Accessory	Article No.	Article No.
Additional trough-shaped shelf as storage level	R71-2108-D	R71-2109-D



SHELVING UNITS FOR FLAMMABLE LIQUIDS IN SMALL CONTAINERS

- For the storage of flammable liquids with 1 x trough-shaped shelf as lowest storage level and 4 x galvanised grid-type shelves
- 2 different combinable shelf widths (1000 and 1300 mm) allow optimal utilisation of existing storage space
- Mixture of basic and extension units allows extension as required

Fittings:

- All shelving parts, trough-shaped shelves and grid-type shelves galvanized
- Height-adjustable shelves at intervals of 25 mm
- Max. load per storage level 200 kg with uniformly distributed load
- Max. unit load 1200 kg
- Stable construction with reinforcement struts
- Supplied dismantled for easy self-assembly

Equipped with 5 storage levels as standard!



KG-GR 100 G, Article No. R71-2110-D

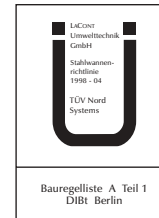
Equipped with 5 storage levels as standard!



KG-GR 100 G, basic unit, Art. No. R71-2110-D and extension unit, Art. No. R71-2111-D



See practical info on pages 60 and 94!



Hazardous substances cabinets can be found on p. 74 ff !

Model	KG-GR 100 G	KG-GR 130 G
External dimensions W x D x H mm	1060 x 635 x 2000	1360 x 635 x 2000
Lowest storage level fittings	1 x collection trough, galvanized	1 x collection trough, galvanized
Other storage level fittings	4 x grid-type shelves, galvanized	4 x grid-type shelves, galvanized
Collection volume, L	1 x 30	1 x 35
Article No., basic unit	R71-2110-D	R71-2112-D
External dimensions extension unit W x D x H mm	1010 x 635 x 2000	1310 x 635 x 2000
Article No., extension unit	R71-2111-D	R71-2113-D
Accessory	Article No.	Article-No.
Additional grid-type shelf as storage level	R71-2118-D	R71-2119-D

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

SHELVING UNITS FOR WATER-ENDANGERING AND AGGRESSIVE LIQUIDS IN SMALL CONTAINERS

- For the storage of water-endangering and aggressive liquids with PE trough-shaped shelves at each storage level
- 2 different combinable shelf widths (1000 and 1300 mm) allow optimal utilisation of existing storage space
- Mixture of basic and extension units allows extension as required

Equipped with 5 storage levels as standard!



KG-GR 130 WPE, basic unit, Art. No. R71-2122-D and extension unit, Art. No. R71-2123-D



Fittings:

- All shelving parts galvanized
- Trough-shaped shelves with PE insert
- Height-adjustable shelves at intervals of 25 mm
- Max. load per storage level 200 kg with uniformly distributed load
- Max. unit load 1200 kg
- Stable construction with reinforcement struts
- Supplied dismantled for easy self-assembly



Acid and alkali cabinets can be found on p. 68 ff !

Model	KG-GR 100 WPE	KG-GR 130 WPE
External dimensions W x D x H mm	1060 x 635 x 2000	1360 x 635 x 2000
Lowest storage level fittings	1 x PE collection trough	1 x PE collection trough
Other storage level fittings	4 x PE trough-shaped shelves	4 x PE trough-shaped shelves
Collection volume, L	5 x 30	5 x 35
Article No., basic unit	R71-2120-D	R71-2122-D
External dimensions extension unit W x D x H mm	1010 x 635 x 2000	1310 x 635 x 2000
Article No., extension unit	R71-2121-D	R71-2123-D
Accessory	Article-No.	Article-No.
Additional PE trough-shaped shelf as storage level	R71-2128-D	R71-2129-D



SHELVING UNITS FOR WATER-ENDANGERING AND AGGRESSIVE LIQUIDS IN SMALL CONTAINERS

- For the storage of water-endangering and aggressive liquids with 1 x PE trough-shaped shelf as lowest storage level and 4 x galvanized or PE grid-type shelves
- 2 different combinable shelf widths (1000 and 1300 mm) allow optimal utilisation of existing storage space
- Mixture of basic and extension units allows extension as required

Equipped with 5 storage levels as standard!



KG-GR 130 GPE, basic unit, Art. No. R71-2132-D and KG-GR 130 PG, extension unit, Art. No. R71-2143-D



Fittings:

- All shelving parts galvanized
- Trough-shaped shelves with PE insert
- 4 x galvanized or PE grid-type shelves
- Height-adjustable shelves at intervals of 25 mm
- Max. load per storage level 200 kg with uniformly distributed load
- Max. unit load 1200 kg
- Stable construction with reinforcement struts
- Supplied dismantled for easy self-assembly



PE Environmental Cabinets can be found on p. 63 !

Model	KG-GR 100 GPE	KG-GR 130 GPE	KG-GR 100 PG	KG-GR 130 PG
External dimensions W x D x H mm	1060 x 635 x 2000	1360 x 635 x 2000	1060 x 635 x 2000	1360 x 635 x 2000
Lowest storage level fittings	1 x PE collection trough	1 x PE collection trough	1 x PE collection trough	1 x PE collection trough
Other storage level fittings	4 x galvanized grid-type shelves	4 x galvanized grid-type shelves	4 x PE grid-type shelves	4 x PE grid-type shelves
Collection volume, L	1 x 30	1 x 35	1 x 30	1 x 35
Article No., basic unit	R71-2130-D	R71-2132-D	R71-2140-D	R71-2142-D
External dimensions extension unit W x D x H mm	1010 x 635 x 2000	1310 x 635 x 2000	1010 x 635 x 2000	1310 x 635 x 2000
Article No., extension unit	R71-2131-D	R71-2133-D	R71-2141-D	R71-2143-D
Accessory	Article No., galvanized grid-type shelf		Article No., PE grid-type shelf	
Additional shelf as storage level	R71-2118-D	R71-2119-D	R71-2148-D	R71-2149-D

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

FOR THE STORAGE OF HAZARDOUS SUBSTANCES IN SMALL CONTAINERS

Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

- Large collection volume by combination of base trough and hazardous substances shelving
- Galvanized grid-type shelves.
- Supplied dismantled with instructions for easy self-assembly
- Approved collection trough with Ü-mark

Shelf fittings:

- Galvanized
- Height-adjustable shelves at intervals of 25 mm
- Max. load per storage level 200 kg*

Base trough fittings:

- Lacquered RAL 5015 or fire galvanized, dimensions see table
- Collection volume 210 litres
- Safe liquid transfer with projecting grid in front of shelves
- Floor clearance 100 mm

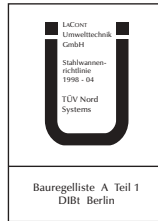


GR1-G, lacquered base trough, Art. No. R71-2061-C

* with uniformly distributed load



See practical info on pages 60 and 94!



GR2-G, lacquered base trough, Art. No. R71-2081-C



GR1-G, fire galvanized base trough, Art. No. R71-1061-C



GR2-G, fire galvanized base trough, Art. No. R71-1081-C



Ideally suitable for storing agricultural pesticides!

Model	GR1-G	GR2-G
Dimensions W x D x H mm	1060 x 635 x 2100	2085 x 635 x 2100
Trough dimensions W x D x H mm	1250 x 820 x 340	2420 x 820 x 240
Fittings	5 x grid-type shelves	2 x 5 grid-type shelves
Collection volume, L	210	210
Article No., lacquered base trough	R71-2061-C	R71-2081-C
Article No., <u>fire galvanized</u> base trough	R71-1061-C	R71-1081-C



FOR THE STORAGE OF HAZARDOUS SUBSTANCES IN SMALL CONTAINERS

Our hazardous substances shelving units on pages 40 - 44 can be supplied in many different versions:

- ✦ Powder-coated support profiles
- ✦ Other shelving heights (e.g. 2500 mm)
- ✦ Other shelving widths (e.g. 700 mm)
- ✦ Other shelving depths (e.g. 400, 500 or 800 mm)
- ✦ Trough-shaped shelves with higher collection volumes
- ✦ Other base trough sizes



We can supply "Your hazardous substances shelving" according to your particular space requirements. Please make use of our planning service!

Combinability:

All the hazardous substances shelving units on pages 40 - 43 and 46 can be combined with one other. This means that the available storage space can be equipped with shelving that exactly matches the substances to be stored with respect to container sizes and amounts of substances. The modular construction with basic and extension units means that the hazardous substances shelving can be extended at any time.



Collection trough systems

Shelving systems for hazardous substances

Safety cabinets

Open-air storage systems / projects

Fire protection container systems

Gas cylinder storage systems

Safety containers, handling systems, ...

