

RESISTENT | SAFELY | STORING



Safety space containers

For storage of hazardous substances

Safety space containers, walk-in
Safety space containers, shelf store
Safety compact containers

Approval
 **NATIONAL TECHNICAL APPROVAL**
DIBt German Centre of Competence in Civil Engineering, Berlin
App. No. Z-38.5-229



Variable construction for storage spaces

Dimensions: 6090 (total height), 5055 (height to top of drum), 4020 (height to top of SRC), 2985 (height to top of SRC), 1950 (height to top of SRC), 915 (height to top of SRC).

Widths: 2350 (width of SRC 1.1), 4710 (width of SRC 2.1), 7050 (total width).

Models: SRC 1.1, SRC 2.1, SRC 3.1, SRC 3.2, SRC 3.3, SRC 4.1, SRC 4.2, SRC 4.3, SRC 5.1, SRC 5.2, SRC 5.3, SRC 6.1, SRC 6.2*, SRC 6.3*.

- Variable construction for storage spaces of 2-42mm²
- Choice between 1-leaf and 2-leaf door
- Door position either on long side or short side
- Paint finish in standard RAL colours possible
- All series with a galvanised sump are resistant to substances in the DIN 6601 media resistance list.

Dimension information = external dimensions in mm

The diagram is of a 200 l drum using the SRC W-/N series as an example

* One or two central supports are required for this design

Wall-mounted models



SRC-W series

For storage of water-polluting substances (non-temperature-sensitive)

Made from troughed sheet. For hazardous substances in water pollution classes 1 to 3. The galvanised sump of this safety space container is resistant to all substances in the DIN 6601 media resistance list.

Typical applications: Chemical stores, stores for water-polluting liquids



SRC-N series

For storage of flammable and extremely flammable liquids with natural ventilation (non-temperature-sensitive)

Made from troughed sheet. For storing flammable and extremely flammable liquids (R10, R11, R12); the safety distances according to TRGS 510 must be observed. N = Natural ventilation for passive storage. Advantages of microperforation: Protection against pests and small animals, foraging damage, leaves, dirt and snow.

Typical applications: Fuel stores, petrol stores, oil stores, solvent stores



SRC-TB series

For storage of water-polluting substances (temperature-sensitive)

Insulated model for storing water-polluting liquids. Thermal insulation panels made from flame-retardant material (material classification B1 acc. to DIN 4102). For heated (frost-free) or climate-controlled (heat-sensitive) storage, for example of pesticides, cleaning agents or production additives (e.g. adhesives for asphalt, hardeners, plasticisers, etc.). Can additionally be provided with a heater or climate control. **Typical applications:** Pesticide stores, cleaning agent stores, chemical stores, enclosures for dosing stations, extinguishing media stores



SRC-TA series

For storage of flammable and extremely flammable liquids (temperature-sensitive)

Insulated model for storing temperature-sensitive flammable and extremely flammable liquids (R10, R11, R12); the safety distances according to TRGS 510 must be observed. Thermal insulation panels made from flame-retardant material (material classification A1 acc. to DIN 4102). Technical forced ventilation (explosion-proof) required. Can be provided with a heater or climate control in order to ensure the required temperature. Electrical components must be installed in an explosion-proof model! **Typical applications:** Stores for sensitive paints, lacquers and varnishes

Door arrangements

The following door arrangements are possible:

Type	1-leaf door	2-leaf door	Sliding door
SRC 1.1	-	L	-
SRC 2.1	K	L	-
SRC 3.1	K	L	K
SRC 3.2	K	L	K
SRC 3.3	K	L	K
SRC 4.1	K	L	K
SRC 4.2	K	L	K
SRC 4.3	K	L	K
SRC 5.1	K	L	K
SRC 5.2	K	L	K
SRC 5.3	K	L	K
SRC 6.1	K	L	K
SRC 6.2	K	L	K
SRC 6.3	K	L	K

L Door position possible on long side
K Door position possible on short side



Safety space containers

Surface area approx. 2.2 m²

- 1 or 2-leaf door
- Prefabricated model in galvanised sheet steel
- Surface galvanised or galvanised and painted in RAL 5002 ultramarine blue
- Steel sump (S235JR) acc. to EN 10025, with liquid spillage deflectors
- Storage levels with removable gratings, loading capacity: 1000 kg/m²
- Walk-on roof, snow load: 125 kg/m²
- Drainage via interior gutters
- All walk-in safety space containers can also be supplied with a raised floor (+ 300 mm) on request
- Model options:
 - **1-leaf door:** clear diameter (w x h) mm: 1240 x 1963, order no. 20391
 - **2-leaf door:** clear diameter (w x h) mm: 1890 x 1963, order no. 20393
 - **PE foil:** order no. 20283



SRC 1.1 W, with 2-leaf door, order nos. 20304 + 20393, and shelves, order no. 20194 (see page 4)

Designation	External dim. (l x w x h) mm	Internal dim. (l x w x h) mm	Collec. volume l	Weight approx. kg	Galvanised	Galvanised + painted
					Order no.	Order no.
SRC 1.1 W	2350 x 915 x 2340	2152 x 830 x 2051	300	240	20304	20303
SRC 1.1 N	2350 x 915 x 2340	2152 x 830 x 2051	300	240	20306	20305
SRC 1.1 TB	2350 x 915 x 2340	2062 x 740 x 2006	300	460	20308	20307
SRC 1.1 TA	2350 x 915 x 2340	2032 x 710 x 1991	300	480	20310	20309

Sizes from 2 to 36 m² surface area on request

Safety space containers, shelf store SRC-R

With sliding doors – SRC shelves for drums and IBCs, for filling with industrial trucks

- 4 sliding doors, 2 x 2 overlapping
- Compartment width: 2600 mm
- All-round natural ventilation with microperforation (pests and small animals cannot enter) for storage of water-polluting and flammable liquids (R10 to R12)
- Lockable with 2 padlocks (not included in the scope of supply)
- Model options:
 - **1 storage level:** Grated surface directly on the sump
 - **2 storage levels:** Storage on pallet shelf (without gratings)



Safety space container, shelf store SRC-R with sliding door

SRC shelves with storage level

Designation	External dim. (l x w x h) mm	Internal height	Capacity		Storage level	Collec. volume l	Galvanised	Galvanised + painted
			Euro pallets	IBCs			Order no.	Best.-Nr.
SRC-R26/600.2	2985 x 1620 x 3070	2690	6	-	2	600	20748	20749
SRC-R30/1000.2*	2985 x 1620 x 3610	3000	-	4	2	1000	20754	20755

Safety compact containers SKC

- Galvanised or galvanised and painted steel
- Suitable for pallet truck access
- Collection volume: 240 l or 1000 l
- 1-leaf door, lockable (clear door width: 1260 mm)
- Loading capacity: 1000 kg
- Grated surface: Galvanised steel
- Requirements: Hazardous substance / collection stations
- Resistance: Acc. to media resistance list DIN 6601



SKC with 240 l collection volume



SKC with 1000 l collection volume

Safety compact containers

Designation	External dim. (l x w x h) mm	Internal dim. (l x w x h) mm	Capacity	Collec. volume l	Galvanised	Galvanised + painted
					Order no.	Order no.
SKC 2/240	1525 x 1250 x 1758	1439 x 1049 x 1391	2 x 200 l drums	240 l	20610	20609
SKC 4/240	1525 x 1550 x 1766	1439 x 1349 x 1391	4 x 200 l drums	240 l	20612	20611
SKC 2/1000	1525 x 1250 x 2086	1439 x 1049 x 1391	2 x 200 l drums	1000 l	20614	20613
SKC 4/1000	1525 x 1550 x 2057	1439 x 1349 x 1391	4 x 200 l drums or 1 x 1000 l IBC	1000 l	20616	20615





Safety space containers, walk-in, type SRC 3.1W with 1-leaf door

- For storage of water-polluting liquids
- DIBt approval
- Galvanised
- 1-leaf door, external dimensions (W x H): 1294 x 1996 mm
- Door with increased protection against theft
- Snow load: 125 kg/m²
- 1000 litre steel sump with galvanised gratings, loading capacity: 1000 kg/m²
- Liquid spillage deflectors for discharging leaking liquids into the sump
- External dimensions (L x W x H): 2985 x 2350 x 2410 mm
Internal dimensions (L x W x H): 2900 x 2152 x 2051 mm



Top Seller
20320T galvanised
incl. crane unloading and
set of lifting brackets for
up to 1 t



Designation	External dim. (l x w x h) mm	Internal dim. (l x w x h) mm	Collec. volume l	Weight approx. kg	Galvanised	Galvanised + painted
					Order no.	Order no.
SRC 3.1 W	2985 x 2350 x 2410	2900 x 2152 x 2051	1000	650	20320	20319
SRC 3.1 N	2985 x 2350 x 2410	2900 x 2152 x 2051	1000	650	20322	20321
SRC 3.1 TB	2985 x 2350 x 2410	2810 x 2062 x 2006	1000	1090	20324	20323
SRC 3.1 TA	2985 x 2350 x 2410	2780 x 2032 x 1991	1000	1200	20326	20325

Optional features for walk-in safety space container 3.1

Designation	Clear diameter (w x h) mm	Order no.
1-leaf door	1240 x 1963	20391
2-leaf door	1890 x 1963	20393
Sliding door for W and N series	(2 x) 1350 x 1996	20016
PE foil	-	20285

Accessories for all safety space containers

Designation	Dim. mm (l x w x h)	Order no.
Access ramp / hook-on ramp	1250 x 826 x 236	20182
Shelf, short	1000 x 500	20195
Shelf, long	2000 x 500	20194
Linear fluorescent luminaire 2x58 W, incl. switch		20260
Linear fluorescent luminaire 2x58 W Ex Z1, incl. switch, non-explosion-proof	1696 x 214 x 160	20250
Wall lamp, round, 100 W, incl. switch		20254
Oval lamp 60 W Ex Z1, incl. switch, non-explosion-proof		20251
Translucent sheet	2000 x 900	20183
Convactor heater 2 kW, incl. electrical socket		20252
Convactor heater 3 kW, incl. electrical socket		20253
Finned tube radiator 800 W Ex Z1, with thermostat Ex Z1		20243
Finned tube radiator 1700 W Ex Z1, with thermostat Ex Z1		20244
Technical ventilation Ex Z1		20242
Electrical socket 230 V		20266
Electrical socket 230 V Ex Z1		20267
Fuse box IP54		20248
Lifting brackets for up to 1 t overall load, set of 4 for types SRC W and N 1.1, 2.1, 3.1		20756
Lifting brackets with rod system for up to 3 t overall load (only for version with leaf door, set of 4 for types SRC W and N 3.1, 4.1, 5.1, 6.1)		20757

The
**Environmental
partner**

Make sure of your
copy of our catalogue:
Just send an **email**
with the subject line
"Request for
catalogue" and
stating the required quantity to
info@protecto.de



Prices on request.

