

# Manual for Environmental Container 2,25x2,2x2,2m

# QUICKSTORE DEMOUNTABLE CONTAINER WITH BUNDED FLOOR

## USER`S MANUAL AND SPARE PARTS CATALOGUE



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## 1. USAGE

## QuickStore demountable container KOVOBEL with bunded floor is used as temporary storehouse for storage of such a materials or matters, where is specified obligation to catch their possible leakage out of the packages in which they are stored.

- They are for example oil products, fertilizers, desinfection matters or inflammable matters with flash point higher than 100°C.
- The highest allowed volume of above mentioned matters to be stored in the container is 2 m<sup>3</sup> (2.000 l).
- In container must not be stored dangerous matters with special regulation for their storage as for example inflammable matters with flash-point lower than 100<sup>0</sup>, toxic matters, explosives or acids reacting with zinc.

## 2. DESCRIPTION

QuickStore demountable containers KOVOBEL with bunded floor are supplied in lengths 2,25 m and 3 m and consist of following parts:

#### 2.1 Basic Parts

#### ✤ Floor

Is made out of steel sheet 2,5 mm thick as the tank serving as bunded floor in case of leakage of stored liquids. The tank is welded to the bearing supports made out of steel sheet 2 mm thick. The floor is hot deep galvanized.

The tank is equipped with four steel grills made out of flat iron 20 x 2 mm with meshing  $30 \times 30$  mm.

Sides of the floor are fixed to horizontal steel supports, which are made out of galvanized steel 1 mm thick.

#### ✤ Side Wall

Is made out of corrugated galvanized steel 0,75 mm thick. Corrugated steel is riveted to another set of steel supports, which are made out of galvanized steel 2 mm thick.

✤ Back Wall

Is made out of corrugated galvanized steel 0,75 mm thick. Corrugated steel is riveted to two steel supports (top & bottom), which are made out of galvanized steel 2 mm thick.

✤ Roof

Is made out of corrugated galvanized steel 0,75 mm thick. This corrugated steel roofing is riveted to steel supports, which are made out of galvanized steel 2mm thick. Side supports of the roof serve as gutters.

#### Double - Wing Door

Both wings are made out of 0,75 mm corrugated galvanized steel. These are riveted to steel supports of the door. Frames are made out of 1mm galvanized steel. The door is secured by a pull draw leaver, door handle, lock with plug and prevention against buckling. The door wings are atached to the frame with hinges. The frame is constructed of 2 mm galvanized steel supports. To each door wing is delivered separately door stopper 400 mm long.

#### Corner Angle

Is made out of 3 mm steel. It is galvanized and painted. The corner angles are used to join parts of container (floor, side walls, top) to transport position and for own assembly. Two outside corner angles are provided with pegs which are used for stacking containers in transport position. Corner angles are also equipped with holes, enabling the container to be suspended by crane.

## 2.2 Accessories and Equipment

Shelving

For this purpose shelving stands and shelving holders made out of galvanized steel 2 mm thick have been supplied. Instalation is variable and it is possible to install different number of shelves. As shelves for other use are delivered bunded shelves in two lenghts. These shelves are made out of 1mm galvanized steel.

It is not possible to install the bunded shelves into the container in which is alredy mounted the roof stiffening.

## Roof Stiffening

Allowed roof load of standard container roof is  $1,0 \text{ kN/m}^2$ . Roof stiffening is installed into the container in cases, when the container is going to be used in climatic zones with higher amount of snow. After fitting of roof stiffening increases the allowed load of container roof up to  $3,0 \text{ kN/m}^2$ . The stiffeners (U-profiled) are made out of galvanized steel 3 mm thick. They are connected with galvanized corner parts made out of steel 4 mm thick with bolts M 12 x 30 mm (see pictures no.17 and 18).

#### Roof with 770 mm wide lighting strip

To daylight inside space of the container is the strip of polycarbonate corrugated panel installed in the roof. This panel is compatible to the corrugated galvanized steel of the roof (see picture no. 20). The lighting strip is not bearable for any person – it is a danger of falling through and injury.

#### Air Grilles

If the increase of self –gravity (natural) ventilation is needed, the container can be equipped with air grilles, that are installed in the container side walls. The air grille is made out of galvanized steel 1 mm thick and has got 20 vent holes with total surface 55 cm<sup>2</sup>. It is possible to fit into the side walls of the container one pair (2 pcs) or more pairs of air grilles.

#### Vandal Bar

For better protection against violent entry into the container is possible to install the vandal (safety) bar for one-wing or double-wing door (see picture no. 19).

The holes for fitting of brackets for Vandal Bar are prepared in each container and covered with caps.

#### Single Sheet Door

Can be fitted in the container side wall.

Is made out of 0,75 mm corrugated galvanized steel and is riveted to steel supports, made out of 1 mm galvanized steel. The door is equiped with door handle, lock with plug and prevention against buckling. Door wing is attached by hinges to the frame, constructed of 2 mm galvanized steel supports.

#### Door with wire mesh

Instead of standard door wings is possible to use the wings with wire mesh. Door wing frames are made of hollow steel sections. Wire mesh is made of wire with diameter 2,8 mm – meshing 40 x 40 mm and is welded in the frame. Door wings are hot deep galvanized. On the door wings are fitted pull draw leaver, door handle and lock with cylinder.

To protect left door wing against unwanted opening is the pull draw lever fastened down with padlock.

## Door Stopper

It is possible to fit on each Door Wing folding Door Stopper 400 mm long to fix the Door Wing in open position.

#### Window

Can be fitted in the container side wall or back wall.

Window frame is made out of the aluminium profiles, window panel is from clear plastic. Window panel is divided in two parts, one part is movable and in shut position is secured against opening. Window can be equiped with sheet shutters, that can be fixed either in open position against the wind gust or in closed position against opening from outside.

#### Drive-in ramp

Is made of anti-slip steel sheet 3 mm thick. Complete drive-in ramp is hot deep galvanized. Length of the ramp is 885 mm, width 1.000 mm, height 65 mm and weight is 29 kg. (see picture no. 21).

## Holder of 2 gas cylinders

Holder of 2 gas cylinders is made out of galvanized steel 2,0 mm thick. Holder is fitted in two Shelving Stands.

In the Holder are gas cylinders fixed with galvanized chain ø 3 mm which is to the Holder anchored with galvanized "S" hoko and galvanized shackle 40 s 4 mm (see picture no. 22). Gas cylinder must be girded with chain properly to prevent its fall.

## 3. WORK SAFETY

QuickStore containers comply with all safety and hygiene standards, environment and fire regulations in accordance with all rules and respective technical standards.

Basic principles of work safety during assembly, use and handling with container (see national regulations) are supplemented with following:

## 3.1 Assembly

- QuickStore containers can only be assembled and used by persons aged 18 or older, in physical and mental order, who are certified with the assembly of containers and work safety.
- When assembling this unit it is necessary to line up individual parts in accordance with instructions in this manual and to ensure proper bolting and tightening of all the joints.
- Due to very substantial parts, it is necessary to do the assembly with sufficient number of workers to prevent accident and injury. The number of assembly workers required is decided by customer, depending on size of the container & physical condition of workers, to ensure work safety.
- When handling with the container parts are to be followed the regulations about work safety (using protective gloves).

## 3.2 Use

- Containers can only be used for purposes designated in this manual. If it is used for another purpose, neither the manufacturer, nor supplier will be liable for any damages caused.
- Container is resistant against usual weather conditions (rain, snow). In case of using pressure water for container clearing in other directions to than up-down, the water could get into the container space and interfere the stored materials with water. If it is used pressure water for clearing of outside container surface, the producer is not responsible for the possible damages of stored materials.
- Container is made out of galvanized steel sheets and so it must not get in touch with materials for winter maintainance of roads (NaCl, CaCl<sub>2</sub>, MaCl<sub>2</sub>). These materials contain chlorine that reacts strongly with zinc and initiate corrosion. In the same way contact of galvanized surface of container with acids and lyes starts chemical reaction that generates heat and leads to immediate corrosion.
- As all sides of the container are made out of steel sheets and container can be placed in extreme climate conditions it is necessary to respect following facts:
  - in extreme high temperatures can the surface temperature reach over 60°C and so it is necessary to take prevence measures against damages of stored materiales and burning of operator (using protective gloves),
  - in extreme low temperatures (below -20°C) are potential risks of "sticking" the skin to the steel surface (using protective gloves).
  - in specific combination of climatic circumstances (temperature, pressure, dew point, humidity etc.) can appear a condensation of water on a container roof that could as drops fall on stored material.
- Weight limit for one shelving holder is 30 kg.
   Weight limit for one shelving stand is 120 kg.
   Minimal distance between shelves is 300 mm.
- Containers can be stacked in transport position.
  - Stacking is used to save space by storage of non-used containers.
- In case of bad weather conditions high wind gusts is necessary to fix the door wings against unadvisable closing.
- For handling with materials inside the container can be used only hand operated manipulating devices, for example hand pallet truck, hand platform truck, hand cart etc.
- It is strictly <u>forbidden</u> to put any materials on the container roof.
- It is strictly <u>forbidden</u> any movement of persons on the container roof without necessary safety measures for work in heights.

## 3.3 Handling

- Containers can be handled with fork lift truck
  - crane.
- Any handling of containers can be only done by certified operator (certification for fork lift truck or crane).
- Handling of containers is done: by unloading from the conveyance
  - by loading on the conveyance
  - by moving from one place to another.
- By handling with fork lift truck must the fork lift truck be equiped with proper forks (long enough) and before handling must be found centre of gravity of container as pre-condition for safety handling.
- By handling with crane must be used binding equipment with corresponding parameters it means lifting power, length and must be used at least four catching points.
- For catching the container with ropes or hooks are serving the openings in corner angles.
- It is prohibited to handle the container while people are inside.
- Handling of the assembled container is only permitted with locked doors.

- Container can be transported on the conveyance (truck, vagon, ship) in transport position or assembled. In case of transportation in assembled position no material, goods or matters are allowed to be placed in the container.
- By transportation of containers on public roads are to be followed common regulations for forwarding.
- By displacement of container in assembled position (usualy on the company or building territory) is possible to leave stored material in the container in following conditions:
  - surface weight limit of floor 500 kg/m<sup>2</sup> will be accepted
  - are accepted weight limits for handling container 1500 kg with crane

- 3000 kg with fork lift truck

- stored material will be fixed against movement before handling of the container.
- Any handling of damaged container (with a crane or forklift truck) is prohibited.

#### 3.4 Dismantle

Before dismantling must be vacated all content of the container and must be fitted out all the equipment - shelving

roof stiffening

- Container can only be dismantled by persons certified with work safety regulations and with use of the tools for dismantling (usual maintenance tools).
- Due to very substantial parts, it is necessary to do the assembly with sufficient number of workers to prevent accident and injury. The number of assembly workers required is decided by customer, depending on size of the container & physical condition of workers, to ensure work safety.
- When handling with container parts are to be followed the regulations about work safety (using protective gloves).

#### 3.5 Scrapping

Scrapping of parts of dismantled container must be done in accordance with environmental regulations.

Comming out sorts of waste are: - steel scrap (roof, side wall, back wall, door, floor, shelving, roof, stiffening, vandal bar)

- plastic waste (prevention against buckling, lighting strip of the

roof)

For right scrapping is responsible the owner of container and is supposed to be done at the end of working life of the container when the individual parts are no longer to be used.

#### 3.6 Fire Safety

- In the container are to be stored only the inflammable matters with flashing point higher than 100° C.
- The highest allowed volume of above mentioned matters to be stored is  $2 \text{ m}^3$  (2.000 l).
- QuickStore container with bunded floor is made out of incombustible materials.
- QuickStore container with bunded floor is separate fire section.
- Placing of QuickStore container with bunded floor in production, non-productive or free space must be realized according to fire solution consistent with valid regulations.
- QuickStore container with bunded floor is classified as open fire area without fire resistence.
- Fire dangerous space is defined with fire breaks in table no. 3.7. and into this fire dangerous area must not interfere any other object.
- Container with bunded floor must be placed not to interfere in fire dangerous area of other object (building) neither with its fire dangerous area.
- If they are stored in the container with bunded floor inflammable matters with flash-point higher than 100° C the container must be equiped with fire extinguisher according to the type of stored matter and according to valid rules – see table no. 3.7.

| Stored<br>quantity of  | Cont       | ainer 2,25 m long                        | Container 3 m long |   |  |
|------------------------|------------|--|--------------------|---|--|
| inflammable<br>matters | Fire break | No. of extinguishers<br>(foam or powder) | Fire break         | No. of extinguishers<br>(foam or poder) |  |
| 1,0 m³                 | 4,40 m     | 1 pc min 6 kg                            | 5,10 m             | 1 pc min 6 kg                           |  |
| 2,0 m³                 | 5,10 m     | 1 pc min 6 kg                            | 5,90 m             | 1 pc min 6 kg                           |  |

## 3.7 Minimum fire break according to CSN 730804 and number of fire extinguishers

## 4. TECHNICAL INFORMATIONS

#### 4.1 Sizes

|            |   |        |        |       | Measu    | irements | [mm]  |             |        |                     |
|------------|---|--------|--------|-------|----------|----------|-------|-------------|--------|---------------------|
| Container  |   | Inside |        |       | Outsider |          | Trai  | nsport posi | ition  | Capacity of         |
|            | width   | height | length | width | height   | length   | width | height      | length | bunded floor<br>[1] |
| 2,25 m     | 2.000   | 2.000  | 2.070  | 2.200 | 2.200    | 2.250    | 2.200 | 380         | 2.250  | 202                 |
| 3 m        | 2.000   | 2.000  | 2.840  | 2.200 | 2.200    | 3.000    | 2.200 | 380         | 3.000  | 275                 |
| Entrance d | Entrance doorway to container, when door is fully opened, is 1930 x1930 mm in both types of containers. |        |        |       |          |          |       |             |        |                     |

## 4.2 Weights

| Container |           | Total weight of |      |      |       |                 |                |
|-----------|-----------|-----------------|------|------|-------|-----------------|----------------|
|           | Side wall | Back wall       | Door | Roof | Floor | Corner<br>angle | container [kg] |
| 2,25 m    | 58        | 30              | 60   | 68   | 222   | 1               | 508            |
| 3 m       | 62        | 30              | 60   | 72   | 307   | 1               | 605            |

## 4.3 Sizes and Weights of Bunded Shelves

| Meas   | surements | [mm]   | Capacity | Weight | Use  |  |
|--------|-----------|--------|----------|--------|--|--|
| Length | Width     | Height | [1]      | [kg]   | Use  |  |
| 2005   | 521       | 40     | 39       | 9,7    | to side and back wall of containers all lengths              |  |
| 2800   | 521       | 40     | 54       | 13,4   | to side wall of containers all lengths, except length 2,25 m |  |

## 4.4 Weight Limits of Floor

| Surface weight limit of floor |  |
|-------------------------------|--|
|-------------------------------|--|

## 5. PUTTING INTO SERVICE

500 kg/m<sup>2</sup>

The container can only be used, if it has been assembled according to this manual, by trained workers, carefully, with all joints firmly tightened and if no damage or other deformations have been found.

## 6. OPERATION

The container can only be used by adults authorised and trained. The handler must have read and understood the QuickStore Container Manual. Training is the responsibility of the owner/operator.

## 7. MAINTENANCE

Maintenance of the container consists of following activities:

- visual check of the container's condition (once a week)
- application of lubricator on hinges (as necessary)
- cleaning of drain (as necessary)

## 8. BUILDING REQUIREMENTS

## 8.1 Building Requirements

QuickStore container with bunded floor must be positioned on level and compact or solid area. Placing on level area is necessary condition for:

- proper funktion of the door
- optimal use of bunded floor volume.
- The container must be carefully levelled into horizontal position with measuring instrument, that confirmes the right position builder's level.
- Approach road to the container must correspond with method it is being used for.

## 8.2. Earthing of Container

- It is not necessary to earth the Container in common natural soil conditions.
- Earthing is required in case of bad contact of the Container with natural soil base.
- It is forbidden to use the container as shed (also temporary) for persons and animals in case of bad atmosferic conditions (thurderstorm, heat, frost).

## 8.3 Enviromental Protection

- ✤ It is possible to store in the container the matters in packings with volume, that must not exceed he capacity of bunded floor (see table no. 4.1. – Sizes).
- If the container is not carefully levelled into horizontal position, the capacity of bunded floor is reduced and in case of breaking the packing with highest allowed volume could get the matter from the bunded floor to the surroundings of container.
- Container used as the store of oil products must not be placed in flood area of water course.
- Container used as the store of oil products must not be placed in the area of hygienic protection of water sources and in protected area with natural water accumulation.

#### 8.4 Operating Regulations

- In container are to be stored only the matters introduced in art. no. 1 of this manual and in the volumen, mentioned also in art. no. 1 of this manual.
- Operation of oil products store is to be realized in accordance with approved operation regulations.
- The operator is responsible for working out the operation regulations.
- Operation regulations are containing mainly:
  - data about operator, marking and placing of the store, data about approval and validity of operating regulations
  - characteristics of stored matters (oil products and inflammable matters)
  - service and maintenance instructions
  - requirements for work safety and hygiene
  - procedure of failure and accident recovery
  - guide of operative records.

## 9. Assembly

## 9.1 Content of Delivery, Assembly Tools

- QuickStore containers are delivered in transport position, unless agreed otherwise.
- In container in transport position is to be found:
  - User's Manual and Spare Parts Catalogue
  - three keys fitted with sticking tape on door
  - door stopper with self-trapping screws ø 4,2 x 22 mm 2 pcs
  - plastic bag with following parts, needed for container assembly:
    - handle with arresting screw -1 set
    - bolt M 12 x 60 with hole
       4 pcs
    - cotter pin Ø 2 x 50
       4 pcs
    - washer Ø 50,5 mm 4 pcs
    - nut M 12 4 pcs
  - self-drilling screw ø 4,8 x 25 mm 2 pcs
- Tolls needed for assembly: open spanner no. 19
  - ratchet spanner no. 19
  - hammer
  - screwdriver
- It is necessary to assemble the container on a level solid area.

#### 9.2 Process of Assembly

- Unscrew the top corner angles.
  - Remove safety supports II bolted to the corner angles (see picture no. 1)
    - (save for next possible assembly to transport position).
- ✤ Remove safety supports I are connecting the supports of side walls to prevent their sliding

## (see picture no. 2)

#### (save for next possible assembly to transport position).

Remove of laid out transport position individual container parts (roof, door, back wall and side walls) and put them aside so you are left with only the floor.



Picture no. 1

Picture no. 2

Attach both side walls into the horizontal steel supports ("V" shape) of the floor, set them in vertical position and bolt them through corner angles to the floor (see picture no. 9 and 10). If there is in any wall fitted door or window, it must be closed and fixed in the wall during assembly.

WARNING: The side walls must be positioned so that the joining of corrugated panels, which rung in the middle of the side wall, corresponds to the picture no. 3. (Towards the floor with labelling THIS SIDE DOWN). In the opposite case, water would come into the container.





To avoide the dismantle of side walls and so the whole container from outside is side wall bolted in its middle round opening to corner angle using bolt M 12 x 60 mm with hole, washer  $\emptyset$  50,5 mm, nut M 12 and cotter pin  $\emptyset$  2 x 50 mm from the plastic bag delivered in the container.

- The back wall is attached to the side walls and floor as you can see on pictures no. 11 an 12. Back wall is seated from the inside of the container.
- Complete door (incl. frame) is attached between the side walls and based in the same way as the back wall, as shown on pictures no. 11 and 12. Bottom part of the door frame is screwed down to the floor with two self-drilling screws Ø 4,8 x 25. Screws are in plastic bag and their placing is shown with two openings Ø 3,8 mm, which are in the middle of the bottom part of the frame (see picture no. 4).



Self-drilling screws ø 4,8 x 25 mm

Picture no. 4

To each door wing is screwed with self-tapping screws the door stopper.

Right position of door stopper regarding to surrounding terrain is shown an the sticker placed on botton part of door wing.

- The roof sits over the side walls (see pictures no. 9 and 10) and over the back wall and door (see picture no.11). The roof is bolted to the side walls through the corner angles. In round opening in the side wall is side wall bolted to corner angle using bolt M 12 x 60 with hole, washer Ø 50,5 mm, nut M 12 and cotter pin Ø 2 x 50 mm from the plastic bag delivered in the container.
- Both door wings are supplied with plastic supports to prevent the door from opening too wide and being damaged. On one end of the plastic support there is a stopper made of galvanized steel. Stopper should be inserted into the shaped opening, which is cut in the roof supports (see picture no. 5). Plastic support is placed on the top part of the door. Now attach handle which is secured with arresting screw.



Picture no. 5

#### **!!!** All bolt joints must be firmly tightened **!!!**

#### 9.3 Fitting of Shelving

If the container is to be used with shelving, shelving stands and shelving holders are suplied.

Shelving stand is fixed vertically to the side wall of container one end inserted into the floor support and the other end into the roof support (see pict.no.13). Number of installed shelving stands is optional and depends on shelving requirements.

In the shelving stand there are the series of grooves which allow suitable number of shelves to be fitted.

Weight limit of shelving stand is 120 kg.

Shelving holder is hooked into the grooves in the shelving stand as shown on picture no. 14 allways beginning from the bottom holder to the upper.

Weight limit of shelving hoder is 30 kg.

Minimal distance between shelves is 300 mm.

In shelving holder are prepared holes for screwing the shelves.

Bunded shelves are supplied for shelving. Shelves can be made out also of other materials, for example wooden planks, plywood, chipboard etc. These are not delivered with containers.
 Bunded shelf is made out of galvanized sheet 1 mm thick, is layed on the shelving holders and fixed with cut-outs on the shelving stands. For fixing the bunded shelves are bolt joints not used.

## 9.4 Fitting of Roof Stiffening

- Roof stiffening is completed with:
  - ■foot......2 pcs
  - corner ...... 4 pcs

  - bolt M 12 x 30..... 13 pcs
  - nut M 12..... 13 pcs
    washer 13..... 13 pcs
- Roof stiffening is fitted in the container in the same place as outside supports of side walls and roof.
- As reason for its installing is to strengthen these supports.
- Beams I and II are to be drilled with drill Ø 5,5 mm together with outside supports of side walls (see pict. no. 17) and screwed tight together with self-drilling screws Ø 6,3 x 30 DIN 7981.

Complete stiffening is fitted together with bolts M 12 x 30 as shown on pict. no. 18.

## 10. DISMANTLE AND BACK ASSEMBLY TO TRANSPORT POSITION

#### **10.1 Process of Dismantle**

- Containers are dismantled back to transport position mainly for following reasons:
  - saving of space by storage it is possible to stack up to eight containers
  - easier and cheaper transportation.
- Containers are to be dismantled on flat compact surface.
- Before dismantling of the container it is necessary to remove from inside space all stored materials and other extraneous matters.
- ✤ For dismantling of the container are needed these tools: open spanner no. 19
  - ratchet spanner no. 19
  - hammer
  - screwdriver
- If shelving is used it is necessary to remove this in following way:
  - dismantle shelves
  - shelving holders are to be unhooked out of the grooves of the shelving stand in the opposite way than showed on pict. no. 14
  - shelving stands are to be slid vertically on one side and sliped out of the bend of the roof corrugated sheet and of the floor horizontal steel support – see pict. no. 13.
- Two plastic supports, used to prevent the door wings from opening too far and damaging them, are dismantled by the loose end of the plastic support with stopper being unhooked from the opening, which is cut into the roof support (gutter) as shown on picture no. 5.
- The screw-secured door handle is removed from the door and the door stopper are unscrewed.
- → Before removing the roof the top corner angles must be dismantled. Before unscrewing the bolt
- M 12 x 60 with hole, which is used to secure the side wall to the corner angle, the cotter pin must be removed from inside the container. After this dismantle the bolt connection. The roof is then lifted over side walls and over back wall and door (see pictures no. 9 and 11).
- Back wall is lifted from side walls. Back wall is removed from inside of the container (see pictures no. 11 and 12).
- The complete door (incl. frame) is lifted from side walls and floor in the same way as the back wall from inside of the container as shown in pictures no. 11 and 12. Bottom part of the frame is fastened with two self-drilling screws Ø 4,8 x 25 in the middle to the floor (see picture no. 4). The screws are removed with the help of screwdriver.
- The side walls have to be dismantled from corner angles. Bolt joints M 12 x 60 with hole, which are used for securing the sides to corner angles, are removed after undoing safety nuts from inside the container. Bolts are not needed for dismantle position, but they are saved for future reassembly. Side walls of the container are lifted from corner angles and floor supports (see pict. no. 9 and 11).

## **10.2** Assembly to Transport Position

- For assembly of the container to transport position are required the parts, noticed in article 9.2. to be saved for back assembly of the container to transport position:
  - securing support I 4 pcs
  - securing support II in number according to the container size (for each corner angle connection – 1 pc)
  - bolt M 12 x 30 4 pcs (replaced by container assembly with bolts M 12 x 60 with hole).
- For right assembly of container to transport position is also strapping instrument needed.
- The parts fitted out in dismantling (screw-secured door handle, four bolts M 12 x 60 with hole, four washers Ø 50,5 mm, four nuts M 12, four cotter pin Ø 2 x 50 mm, two self-drilling scerws Ø 4,8 x 25 mm and keys) are to be saved for back assembly of the container.
- Assembly of the container into transport position is done by folding dismantled parts as follows (see pictures no. 6, 7 and 8):
  - A side wall (inside down) onto the floor.
  - The other side wall (outside down) on top of the first one. Bearer supports are put together and secured with securing support I, as shown in picture no. 7.
  - Back wall onto the side walls.
  - Door onto the back wall.
  - All sections to be fixed by tape.
  - Roof onto the door.
- Corner angles are fitted to the roof and with securing supports II and with bolts M 12 x 30 are bolted together with oposite corner angles fitted on the floor (see picture no. 6).

Make sure that the two corner angles with pegs are placed on the corners of the container (crossways) as shown on picture no. 8.





Picture no. 7: Longitudinal cross section wiew of container in transportation position



Picture no. 8: Top view on the container in transportation position

## 11. GUARANTEE, SERVICE, SPARE PARTS

- The producer gives a 12-month-guarantee. Responsibility for defects and guarantee is followed in accordance with regulations of commercial and civil law.
- Any repairs during the guarantee period as well as after it must be carried out by the producer.
- For ordering of spare parts, the Catalogue of spare parts should be used.
- Spare parts are delivered after proper order, where following points are stated:
- name and address of the purchaser,
  - information for corespondence and banking contact,
  - name and length of Kovobel container,
  - accurate description of the part wanted as stated in the Catalogue,
  - number of parts and term of delivery,
  - way of transportation.



Picture no. 9: Cross section - before fitting the parts



Picture no. 10: Cross section – after assembly the parts







Picture no. 12: Horizontal section

12.2 Shelving



Picture no. 13: Shelving

## 12.3 Roof Stiffening



Picture no. 17



Picture no. 18

## Parts for roof stiffening

| DOOLTION | NAME         |              | NUMBER OF PIECES FOR CONTAINER |    |  |
|----------|--------------|--------------|--------------------------------|----|--|
| POSITION | NAME         | ORDER NOMBER | 2m                             | 3m |  |
| 1        | Foot         | 023520       | 2                              | 2  |  |
| 2        | Corner       | 023530       | 4                              | 4  |  |
| 3        | Beam         | 023540       | 2                              | 2  |  |
| 4        | Beam I       | 023550       | 2                              | 2  |  |
| 5        | Beam II      | 023560       | 2                              | 2  |  |
| 6        | Bolt M12*30  | 213600       | 13                             | 13 |  |
| 7        | Nut M12      | 290700       | 13                             | 13 |  |
| 8        | Washer 13    | 310900       | 13                             | 13 |  |
| 9        | Screw 6,3*30 | 285900       | 4                              | 4  |  |

## 12.4 Vandal Bar



## Parts for vandal bar

| Position | Part                      | Order no. | Number for 1 set |
|----------|---------------------------|-----------|------------------|
| 1        | Holder I                  | 915 129   | 1                |
| *2       | *Bar for double wing door | *915 126  | *1               |
| *3       | *Bar for one wing door    | *914 821  | *1               |
| 4        | Holder II                 | 915 130   | 1                |
| -        | Carriage bolt M8 x 25     | 280 500   | 8                |
| -        | - Nut M8                  |           | 8                |
| -        | Washer 8,4                | 310 700   | 8                |

\*For double wing door is to be ordered pos. no. 2, for one wing door pos. no. 3



## 12.5 Roof with 975 mm wide lighting strip

Picture no. 20





Picture no. 21

12.7 Holder of 2 gas cylinders



Picture no. 22

## Parts of Holder of 2 gas cylinders

| Position | Order no. | Name of the part              | Drawing<br>number | Number<br>for 1 set |
|----------|-----------|-------------------------------|-------------------|---------------------|
| 1        | 920 035   | Holder of 2 gas cylinders     | DR 202 320        | 1                   |
| 2        | 019 280   | Shelving Stand                | DR 302 718        | 2                   |
| 3        | 919 242   | Galvanized chain Ø 3 mm       | DR 407 771        | 2                   |
| 4        | 580 800   | Galvanized shackle 40 x 4 mm  |                   | 2                   |
| 5        | 724 900   | Galvanized branging hook x 35 |                   | 2                   |

## 13. SPARE PARTS CATALOGUE



## **CONTAINER 2,25 m LONG**

| POS. | NAME OF THE PART          | CATALOGUE NUMBER | NUMBER OF PARTS PER 1 CONTAINER |
|------|---------------------------|------------------|---------------------------------|
| 1    | bunded floor              | 02395            | 1                               |
| 2    | corner angle with peg     | 01953            | 2                               |
| 3    | corner angle with opening | 01952            | 10                              |
| 4    | side wall                 | 01939            | 2                               |
| 5    | back wall                 | 01932            | 1                               |
| 6    | roof                      | 02141            | 1                               |
| 7    | shelving stand            | 01928            | according to requirements       |
| 8    | shelving holder           | 01927            | according to requirements       |
| 9    | door                      | 01925            | 1                               |

## **CONTAINER 3 m LONG**

| POS. | NAME OF THE PART          | CATALOGUE NUMBER | NUMBER OF PARTS PER 1 CONTAINER |
|------|---------------------------|------------------|---------------------------------|
| 1    | bunded floor              | 02396            | 1                               |
| 2    | corner angle with peg     | 01953            | 2                               |
| 3    | corner angle with opening | 01952            | 10                              |
| 4    | side wall                 | 01930            | 2                               |
| 5    | back wall                 | 01932            | 1                               |
| 6    | roof                      | 01933            | 1                               |
| 7    | shelving stand            | 01928            | according to requirements       |
| 8    | shelving holder           | 01927            | according to requirements       |
| 9    | door                      | 01925            | 1                               |

## $(\mathbf{R})$ DANCOVER

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