

## CONTAINERS SPECIFICATION FOR OIL & GAS INDUSTRY

### Portable – stationary containers ( CSP )

#### 1. General

Portable stationary containers (CSP) are used in applications of social nature (dormitories, canteen / kitchen, showers, lockers, etc.) or for business purposes, but only for applications such as offices or warehouses (without exceeding the load per unit area). Although they are called stationary the main feature of these containers is that they can be relocated easily with minimum effort.

#### 2. Portable stationary containers (CSP) climatic requirements

- to be used outdoors under direct influence of solar radiation, climatic zone N (normal).
- ambient temperature: - 25 °C ... +40 °C
- maximum relative humidity is 80% at 20 °C

#### 3. Portable stationary containers (CSP) technical characteristics

The specification covers the minimum technical requirements necessary for the design, manufacture, storage and delivery of these types of containers.

##### 3.1. Portable stationary containers (CSP) dimensions:

- **Stationary**, as per ANNEX1

Description	CSP - 11	CSP - 12	CSP - 13	CSP - 14	CSP - 15
Length (mm)	1500	3000	4000	6000	8000
Width (mm)	2450				
Height (mm)	2700				

- **Skid mounted**, as per ANNEX2.

Description	CSP - 23	CSP - 24	CSP - 25
Length (mm)	4000	6000	8000
Width (mm)	2450		
Height (mm)	2700		

##### 3.2. Portable stationary containers (CSP) materials

###### 3.2.1. Load bearing structure

Metal profiles with minimum thickness 3 mm.

###### 3.2.1.1. Components:

- Base frame and resting legs ( ANNEX 3) / skid (ANNEX 4). On the outside of the frame a serial number of the following type will be marked **CSP-XX.Y-ZZZ/AA**, where XX = container type, Y = container model, ZZZ = fabrication

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number, AA = last two digits of the year of fabrication. **Example** :CSP-14.2-001 /12

- Corner members (with rain water evacuation pipes) and intermediary members
- Roof frame and rain water collecting system (ANNEX 5)

### 3.2.1.2. Materials:

- Hot rolled thin plate to be used for cold forming:
  - dimensions and shape tolerances as per SR EN 10051+A1
  - surface condition as per SR EN 10163-2 class B
  - grade S315MC, SR EN 10149-2
- Hot rolled plate:
  - dimensions and shape tolerances as per SR EN 10029 clasa D
  - surface condition as per SR EN 10163-2 clasa B
  - grade S355K2, SR EN 10025-2
- cold formed profiles as per EN 10219-1,2; EN 10162
- hot formed profiles as per EN 10113-1,2
- hot rolled profiles as per EN 10034; EN 10024;EN 10056-1,2

### 3.2.1.3. Manufacturing:

- profiles : by cold forming, dimensions and shape tolerances as per EN 10162
- assembly: by welding as per SR EN ISO 3834-2. All welds to be visually examined, critical welds (ex: lifting lugs) to be 100% magnetic particles examined.
- Welding process qualified as per SR EN ISO 3834-2
- Welders qualified as per EN ISO 287-1

### 3.2.1.4. Loads for static calculation, displacement and stability in operation:

- Base frame and resting legs / skid: uvenely distributed load  $q=3\text{kN/m}^2$ ; acceptable displacement while loaded  $f=\max 1/50 L$
- Corner members: cas per Eurocode 1 - "Actions on structures parte 1-1, general actions – wind actions" and national annex SR EN 1991-1,4/NB
- Roof frame including roof and rain water collection system: as per SR EN 1991-1,3 Eurocode 1 - "- snow loads" and national annex SR EN 1991-1,3/NA
- Lifting by means of 4 cables and shackles as per SR EN 13414-1+A2, max 60° from vertical
- Deceleration in transport max 0,3xg

### 3.2.1.5. Connecting points:

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- For crane: lifting lug for shackle in each corner as per DNV 2.7-1, (ANNEX 6)
- For towing: buttons mast withstand max. 5kN each, with displacement max. 0.5 mm under load (ANNEX 7)

### 3.2.1.6. Corrosion protection:

- blasting SA 2 1/2.
- Minimum tipe M durability corrosion protection system, min.10 years, corrosion environment type C3, coas per EN ISO 12944-2
- Paiting system S1.35 as per EN ISO 12944-5

### 3.2.2. Floor

For the purpose of ensuring hidro-thermal insulation the following set up will be used numbered from the bottom up:

- Electro-chemically zinc coated plate 0.5mm
- Hidro-insulation membrane
- Mineral wool norm C1, 100mm thick
- Vapour barrier membrane
- Outdoor plywood # 22mm thick
- PVC flooring for high traffic

Flooring of toilets, showers will be made from 5mm thick steel plate, coated with fiber glass.

### 3.2.3. Walls

Walls exterior / interior and ceiling will be made from sandwich panel, with maximum heta transfer coefficient of maximum 0.5W/mpk. Outter and innel shell are made from electro-chemically zinc coated plate, electrostatically painted, RAL 9002, with polyurethane foam in between with density minimum 40 kg/m<sup>3</sup>, maximum heat transfer coefficient of maximum 0.022W/mk, fire reaction C s3d0. Panels will comply with EN 14509.

### 3.2.4. Roof

Protection roof is made from electro-chemically zinc coated plate 0.5mm thick.

### 3.2.5. Carpentry

#### 3.2.5.1. Doors

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- 3.2.5.1.1. **Outside**, metallic, with rock wool insulation, electrostatically painted, RAL 9002, dimensions 900x2000mm, no window, opening towards outside. Door is located on the maximum span wall as per annexes. Doors will have the opening system at the same level as the surface.
- 3.2.5.1.2. **Inside**, (except for bathrooms), white PVC, double glazed on ½ height, dimensions 800x2000mm.
- 3.2.5.1.3. **For bathrooms** white PVC, no glass, dimensions 650x2000mm.
- 3.2.5.2. **Windows** white PVC, double glazed with dimensions 800x1000 mm transparent, tilting and 500x500mm opaque, swinging. All windows will have protective lattice. Positioning as per sketches in annexes.

### 3.2.6. Lifting lugs

All types of portable stationary containers (CSP) are equipped with lifting lugs (ANNEX 6).

Each container has four lifting lugs positioned at the upper part in order to ensure safe handling. The shape of these elements is presented in ANNEX 6. These lugs must be internally certified by the authorized person of the manufacturer. The verification of this topic can be subject of audit from the Client at any time.

Handling of the containers will be made with a four branch cable system with certified shackles that can be provided upon request by the container manufacturer.

### 3.3. Plumbing system and evacuation system

All types of portable stationary containers (CSP) are equipped with rain water evacuation system.

#### 3.3.1. Plumbing system

All containers that include toilets, bathrooms, food preparation areas are equipped with plumbing system that enable connection to external fresh water source.

All toilets (as per annexes) are equipped with 50l electric boiler, porcelain sink with porcelain supporting leg, shower room, setbath set, floor drain trap. Connection to power source of the boiler is made as per I7/2011.

Food preparation areas are equipped with 50l electric boiler, stainless steel sink incorporated in a thermo-resistant panel.

Ablution containers will be equipped as per the annexes with a bath set for the sink and a 150l electric boiler. No fresh water storage is required.

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### 3.3.2. Water evacuation

Rain water will be evacuated through the corner members.

All containers that include toilets, bathrooms, food preparation areas are equipped with plumbing system that enable connection to an external water evacuation point.

No storage of evacuated water is required.

### 3.4. Electric system

Complete electric system will comply with Norm I7/2011.

Electric panels will include only Schneider / Eaton / ABB / Siemens / Legrand CE marked elements.

Electric system is 230 Vca. Power will be supplied from an external source that is not included in the scope.

Main components of the electric system are:

3.4.1. **Junction box** to power source, 230Vca, IP65

3.4.2. **Electric panel**. There are 4 options of electric panels able to cover all types of containers, as per the model below:

Identifi cations	CSP 25.1	CSP 25.2	CSP 25.3	CSP 24.1	CSP 24.2	CSP 23	CSP 15	CSP 14.1	CSP 14.2	CSP 14.3	CSP 13	CSP 12	CSP 11
TE 1	x	x	x	x		x	x		x	x			
TE 2					x			x				x	
TE 3													x
TE 4											x		

#### 3.4.2.1. Electric panel design requirements:

- Entry is made through an automat differential switch (30mA) dimensioned in such a way as to sustain all consumers and to protect all electric circuits from direct/indirect touch, fires by automatically cutting the power.
- Each important consumer (electric heater, boiler, AC unit) will have a separate circuit (16A). In all spaces that have only sink and boiler, an additional 16A socket and dedicated circuit will be considered.
- Dedicated light circuit(10A)
- Other consumers will have a dedicated circuit (2 sockets/room with compliance to Norm I7/2011)(16A)
- A back up circuit (16A) will be considered

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- All circuits are protected against overload and short circuit by means of automatic switches

3.4.3. **Inside wiring** will be made on the outside of the walls, using PVC chanel, in compliance with the colour code.

3.4.4. **All electric devices** are installed on the walls. Sockets are 16A, 2P+PE.

- **Lighting system.** All spaces irrespective of the surface have lighting system, all lights being selected as per Norm I7/2011, as follows:
  - (1x18W) - below 2sqm
  - (2x18W) - between 2 and 4 sqm
  - (2x36W) - between 4 and 10 sqm
  - 2x(2x36W) - pabove 10 sqm

3.4.5. **Grounding.** Containers will be grounded to th eoutside grid by means of two points with junction plates.

### 3.5. Heating and air conditioning.

Electric system of the containers is capable to support heating and air conditioning. All rooms will be provided with air conditioning systems according to the volume. Exceptions are: bathrooms, rooms for food preparation, hall ways. Number of heaters and AC units will result under the following circumstances, based on a heat transfer calculation:

- Outside temperature:  $-25^{\circ}$  -  $+40^{\circ}\text{C}$ ;
- Inside temperature:  $+18^{\circ}$  -  $+25^{\circ}\text{C}$
- Maximum humidity 85%
- Maximum power per heater: 2000W

Heat transfer calculation to be performed for each container type.

## 4. Certification

Portable stationary containers (CSP) will be technically certified by a competent authority.

The certification must cover: static calculation, materials, corrosion protection system, components, electric and grounding systems.

## 5. Portable stationary containers (CSP) endowments

Portable stationary containers (CSP) will be supplied with or without endowments. A container without endowments will comply to all requirements above including standard endowments of toilets and food preparation areas. List of endowments is presented in annexes.

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### 6. Health, safety, environment

7. All equipment comply with the legal requirements related to health, safety, environment.

### 8. Lifetime

Under normal conditions of use, the lifetime will be 15 years.

### 9. Warranty period

18 month sfrom delivery

### 10. Marking, Packaging, Transport, Storage, Delivery documents

Marking of equipment will be made in a visible, durable manner on a plate installed on the wall of th econtainer. Th eserial number from the plate must be identical with that marked on the base frame.

Each container will be accompanied by the following documents:

- technical record book;
- operation instructions;
- declaration of conformity;

### 11. Reference documents

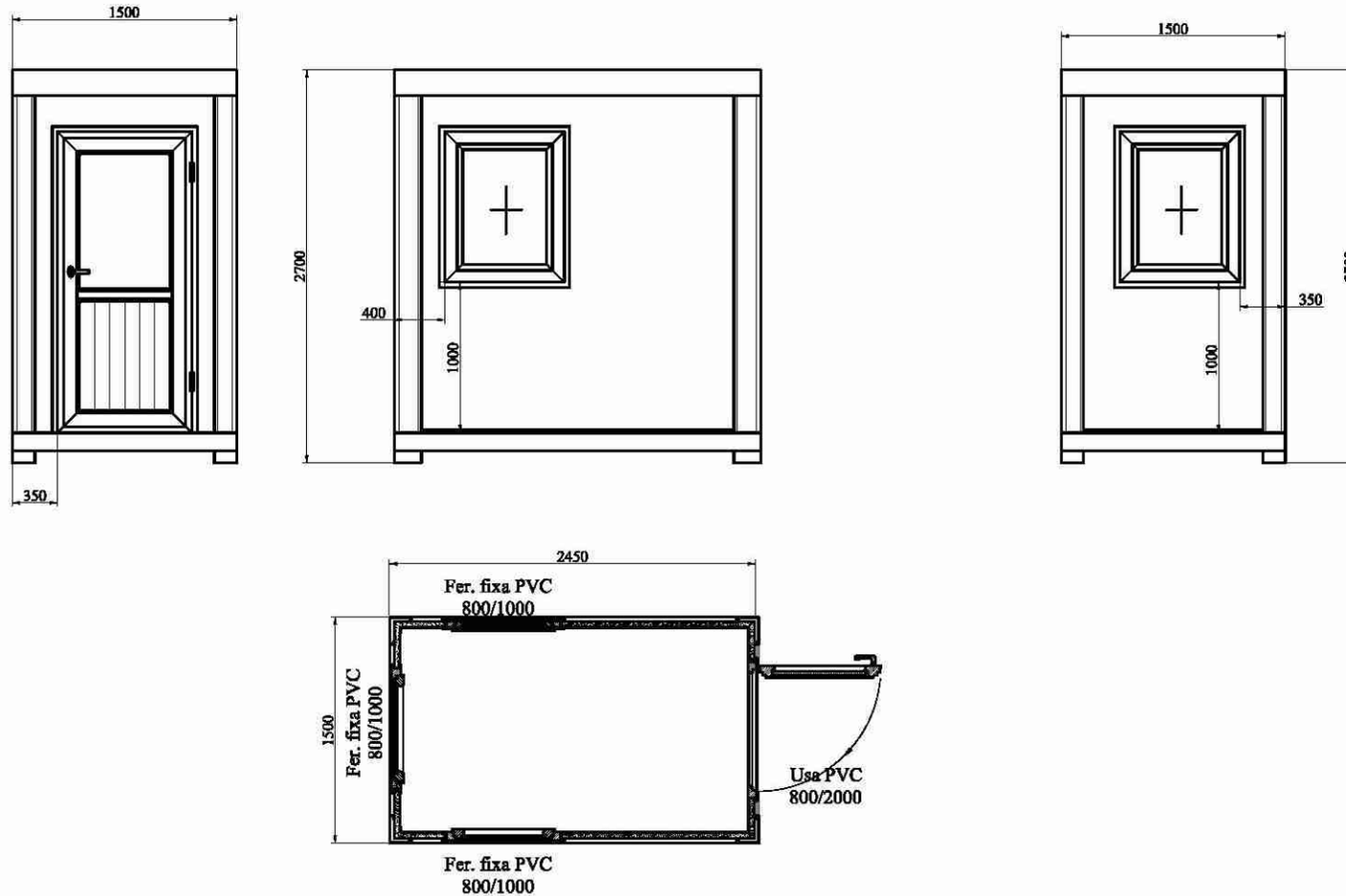
- Law 608/2001 concerning conformity of products
- HG 457/2003 concerning safety of users in connection to low voltage equipment
- HG 1514/2003 concerning safety of users in connection to low voltage equipment
- SR EN 60529 – protection by casing(Code IP)
- OUG 195/2005 – environment protection
- HG 300/2006 – minimum safety requirements for temporary sites
- SR EN ISO 15614-1,2/2008 – qualification of welding procedures of metallic materials
- SR EN ISO 287-1 – qualification of welders
- EN 12831 – concerning heat transfer for buildings
- SR 1907-1,2/1997 – heat requirements
- STAS 6648-1,2/1982 – heat input from exterior
- ISO 12944/2007 – corrosion protection

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- EN 14509/2003 – concerning manufacturing of sandwich panels
- ISO 8501-1 – metallic surface preparation for painting
- SR EN 62262 – protection by casing ( cod IK)
- I7 – 2011 –design, execution, operation of electric systems in buildings
- SR EN 60947 – 1 – Low voltage devices. Part 1 : general rules.
- SR EN 60947 – 3 – Low voltage devices. Part 3
- SR EN 60439 – Low voltage assemblies
- SR EN 61140 – Protection against electric shocks.
- SR HD 60364 -4 -41 – Low voltage systems. Part 4-41: Protection measures.
- EN ISO 17637 – Visual examination of welds.
- EN ISO 5817 – Acceptance levels of welding seams.
- EN ISO 17638 – Magnetic particles examination of welding seams.
- EN ISO 23278 – Acceptance criteria for magnetic particles examination of welding seams.

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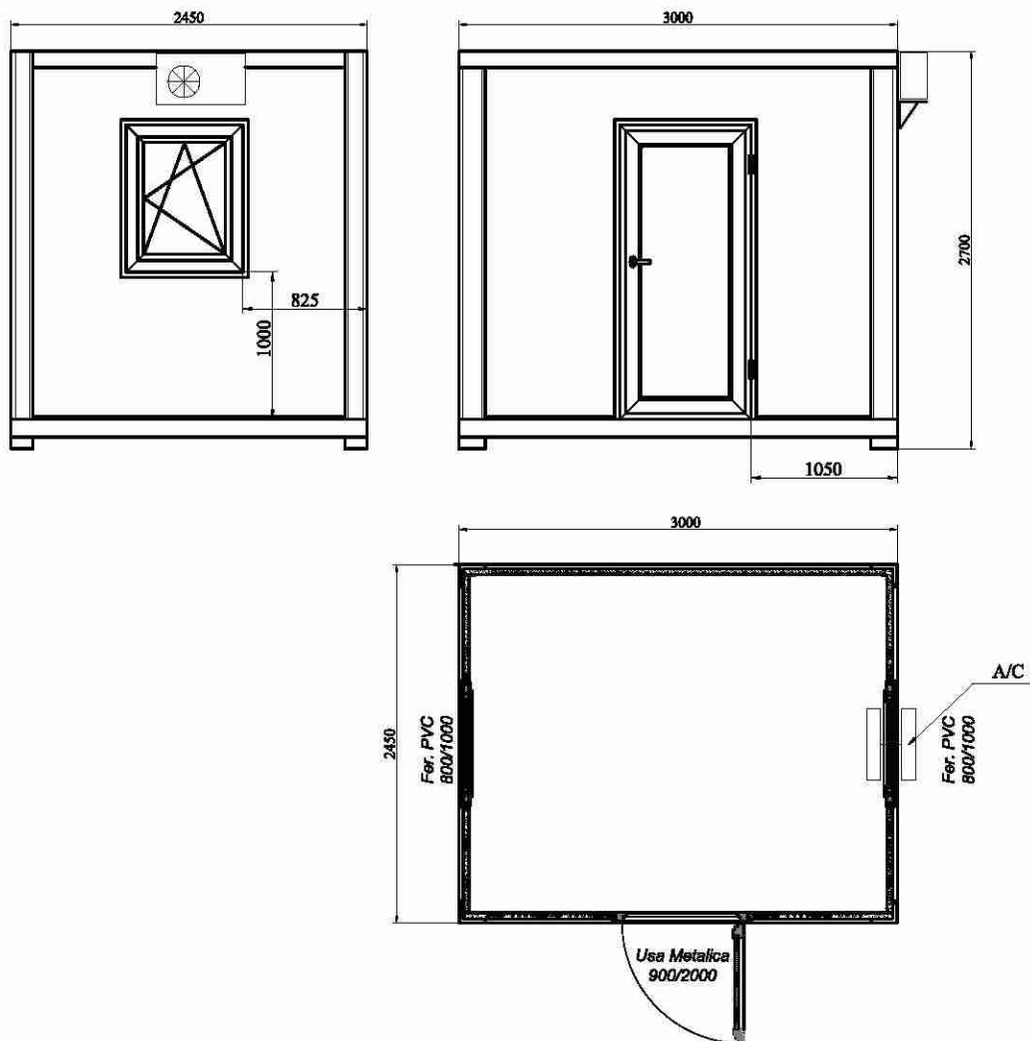
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<i>Aprobat</i>			<i>Pag.:</i> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<i>Titlu</i> Campament fix cu 1 compartiment 1500x2450x2700	
		<i>Nr.</i> CSP - 11	

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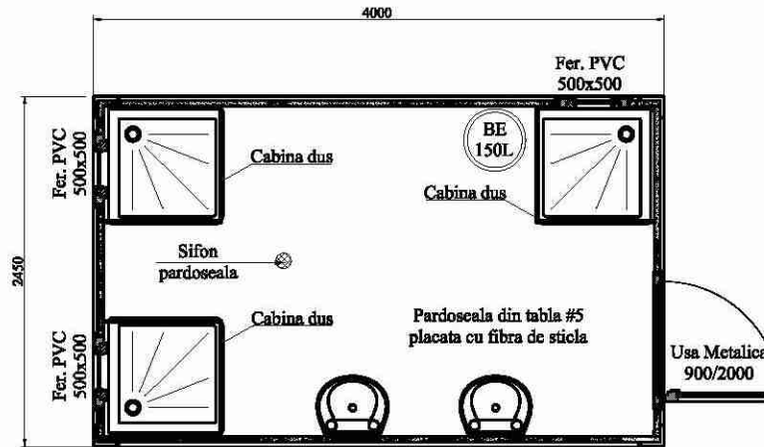
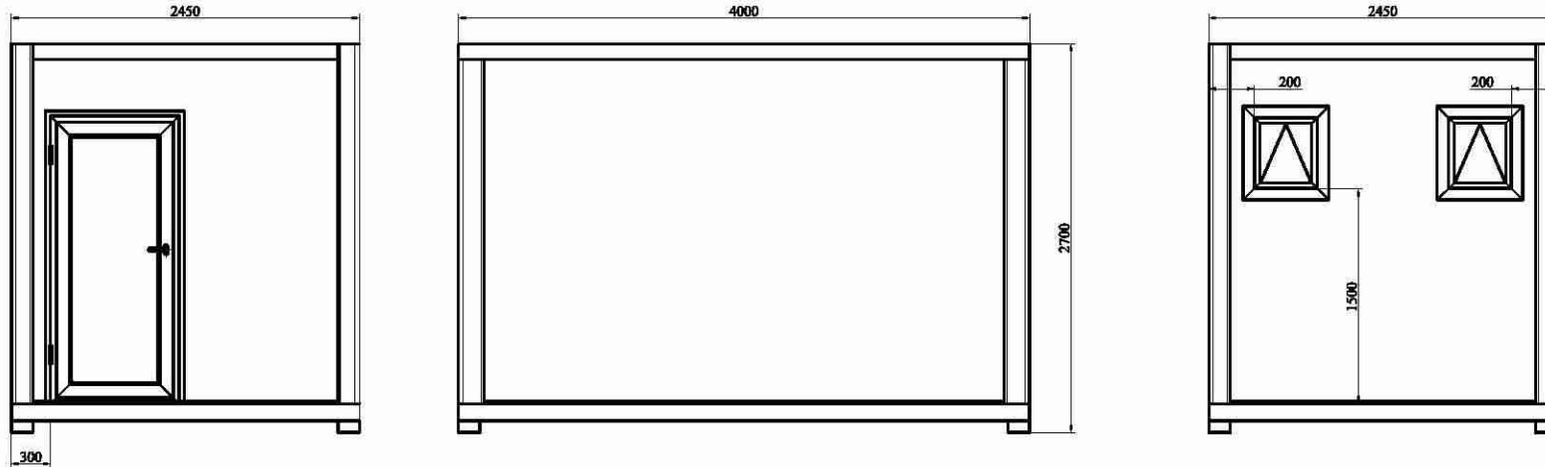
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<b>Aprobat</b>		<b>Tifu</b>	Campament fix cu 1 compartiment 3000x2450x2700
<b>S.C. CONFIND -S.R.L. CÂMPINA</b>		<b>Nr.</b>	CSP - 12
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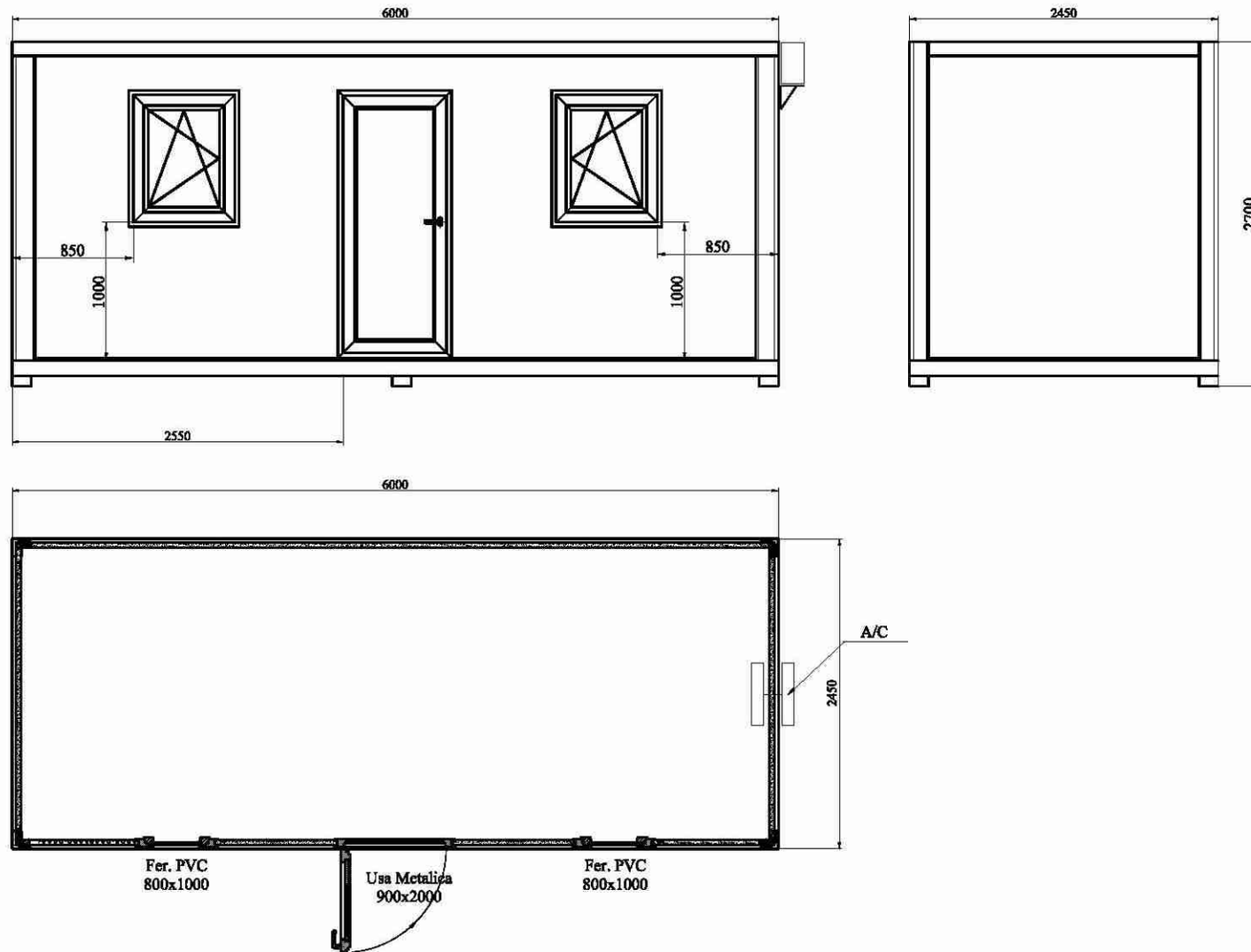
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TRISTRAT; DETALII SUPLIMENTARE (1) COMPARTIMENT+DUSURI;  
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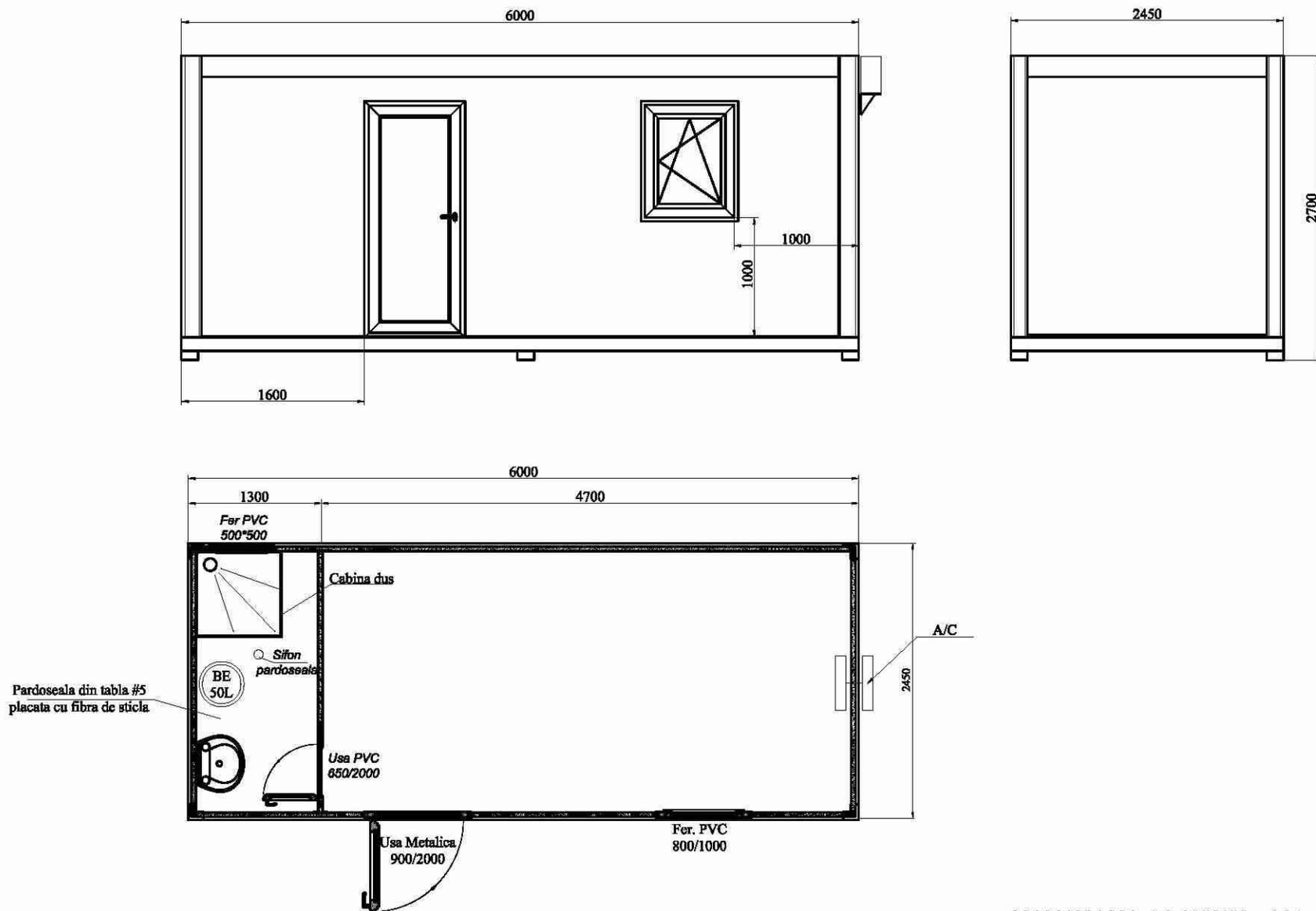
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<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<b>Titlu</b>	Campament fix cu 1 compartiment 6000x2450x2700
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TRISTRAT; DETALII SUPLIMENTARE (1) COMPART+GRUP SANITAR**

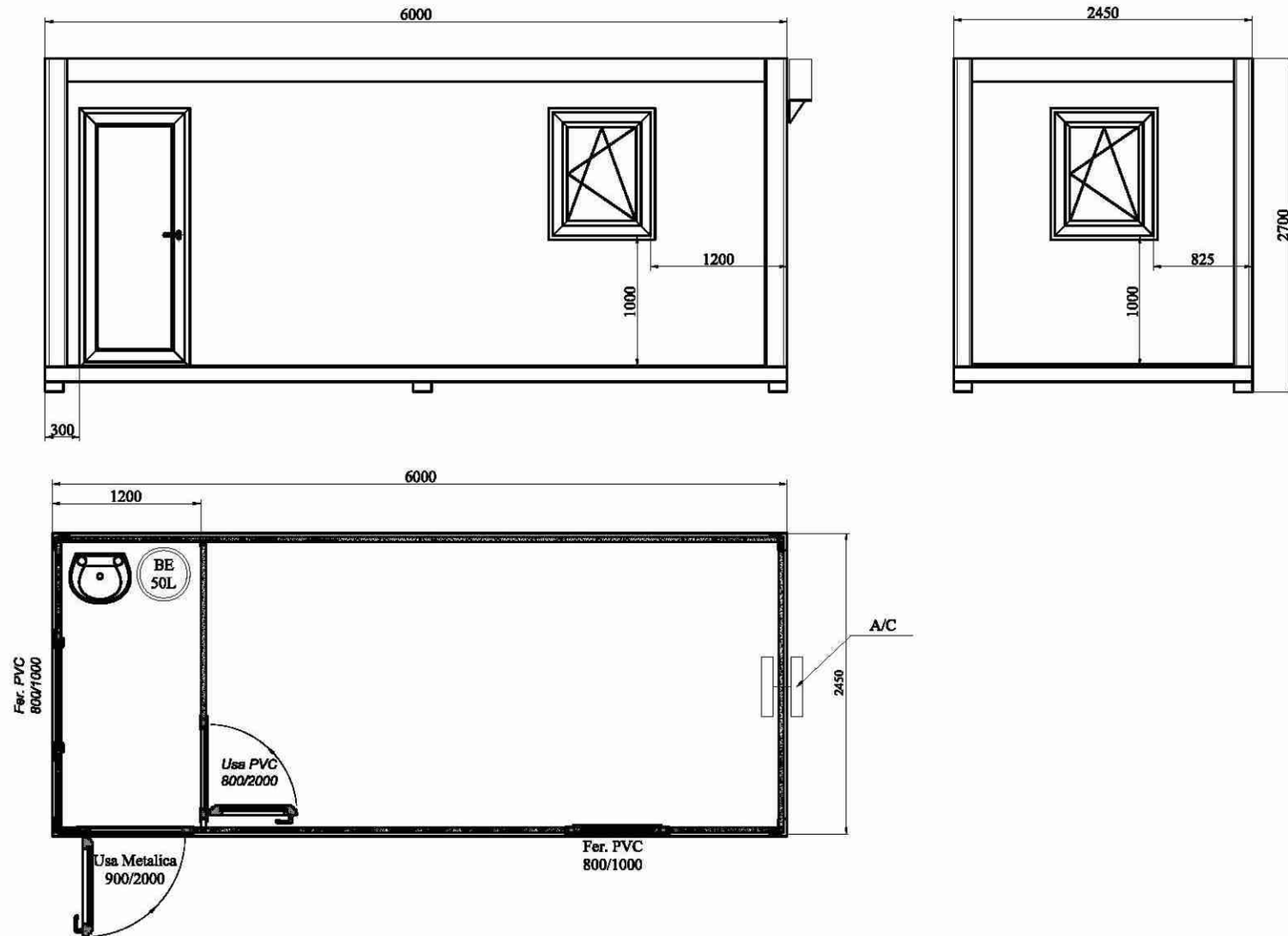
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<b>S.C. CONFIND -S.R.L.</b>		<i>Titlu</i>	<b>Campament fix cu 1 compartiment si grup sanitar 6000x2450x2700</b>
<b>CÂMPINA</b>		<i>Nr.</i>	<b>CSP - 14.2</b>
			<i>Pag.:</i> <b>1 / 1</b>

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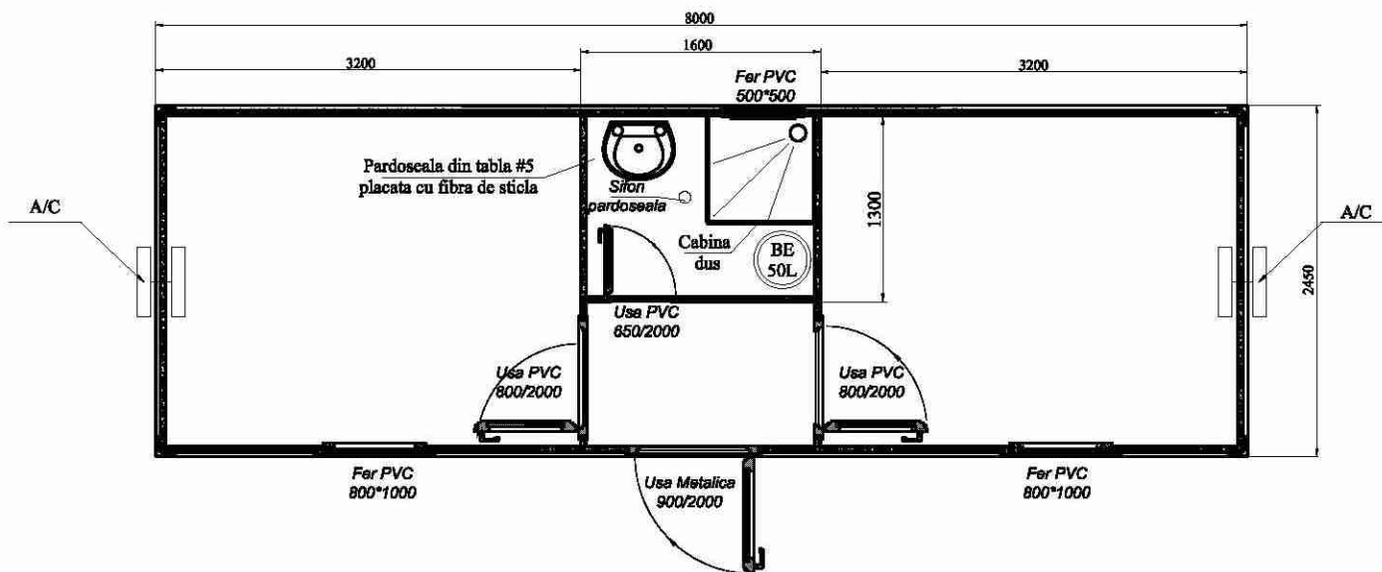
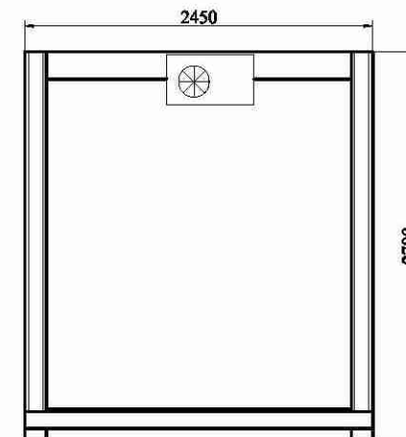
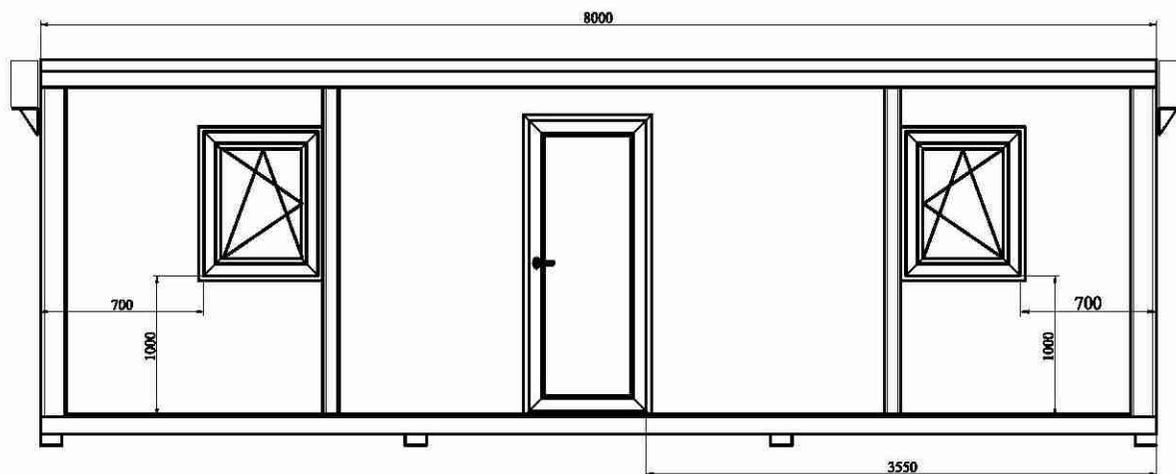
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		Nr.	CSP - 14.3

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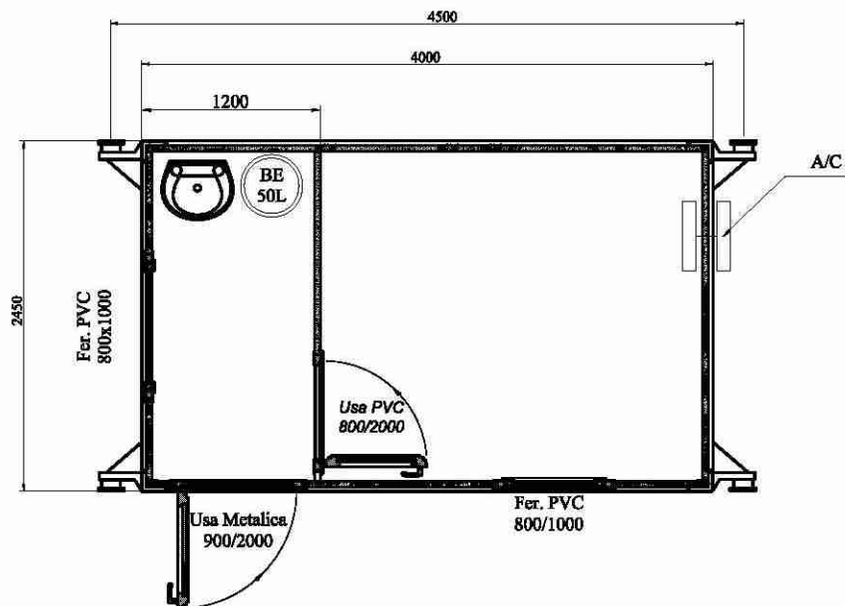
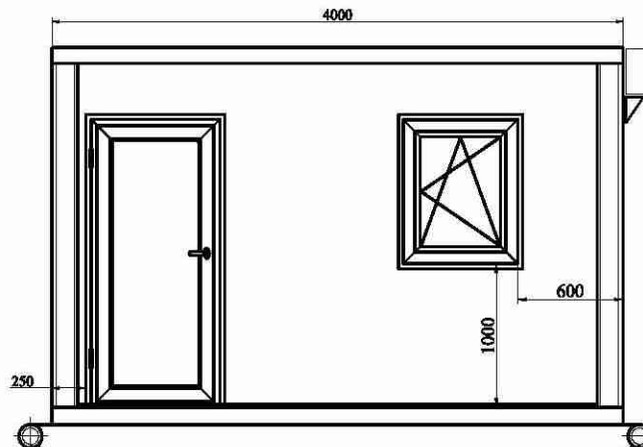
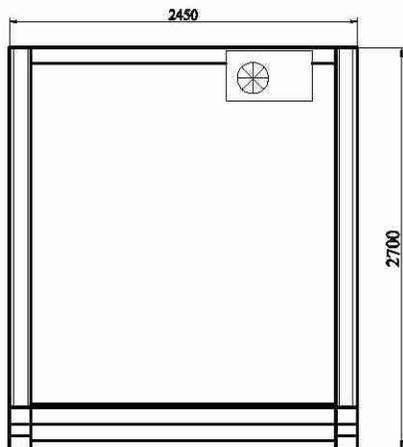
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DETALII SUPLIMENTARE (2) COMPARTIMENTE+HOL+GRUP SANITAR;  
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<b>Aprobat</b>			<b>Pag.:</b> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<b>Titlu</b>	Campament fix cu 2 compartimente si grup sanitar 8000x2450x2700
		<b>Nr.</b>	CSP - 15

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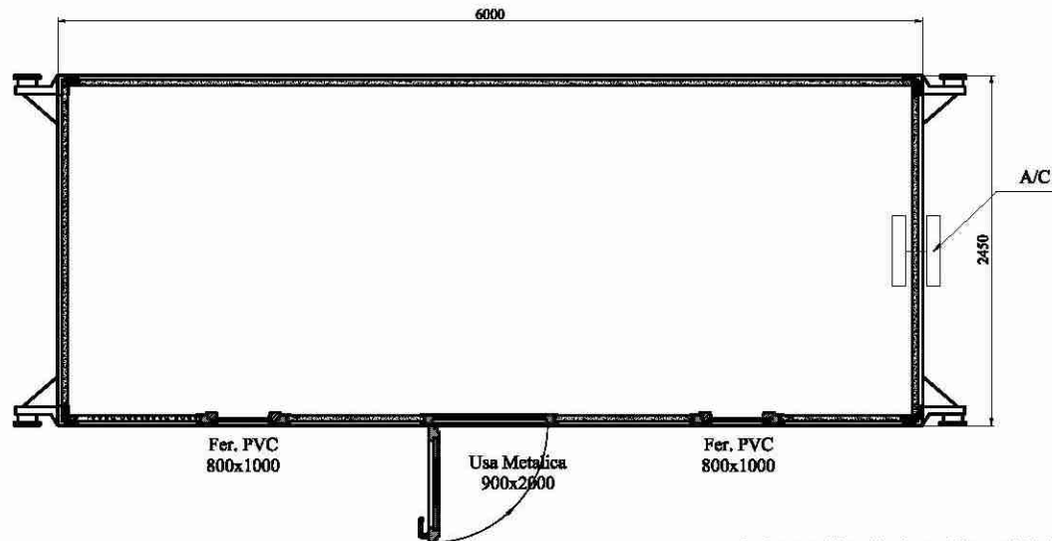
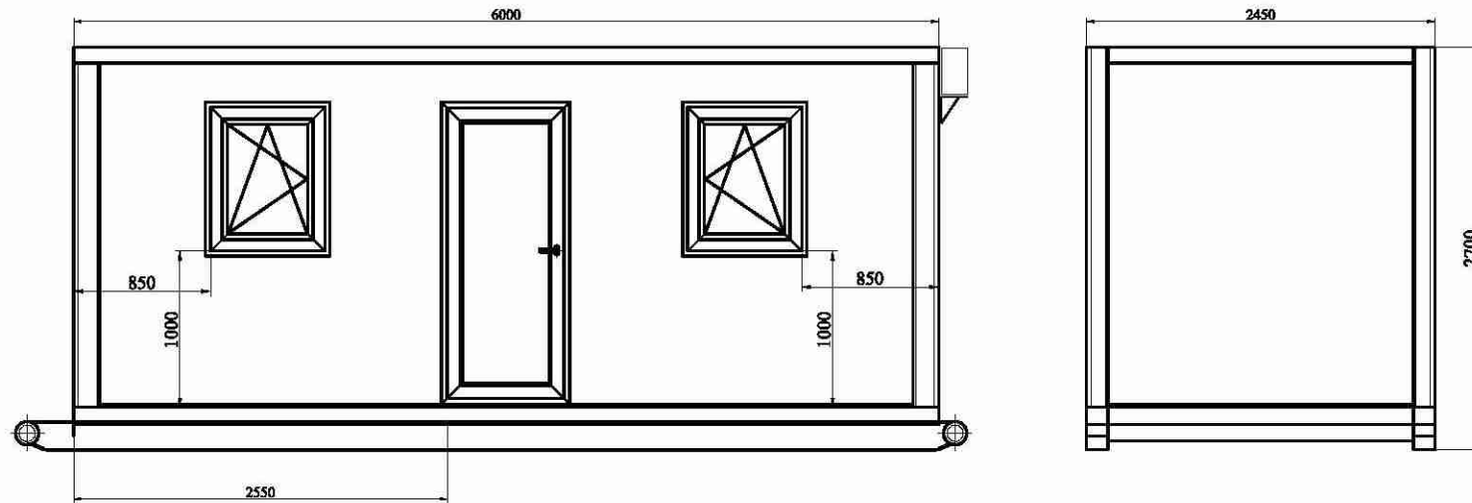
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<i>CADesign</i>		<i>Beneficiar:</i>	
<i>Verificat</i>		<i>SCARA:</i> 1:50	<i>REFERINTA:</i> Specificatie containere petroliere - Anexa 2
<i>Aprobat</i>			<i>Pag.:</i> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<i>Titlu</i> Campament pe sanie cu 1 compartiment si grup sanitar 4000x2450x2700	
		<i>Nr.</i> CSP - 23	

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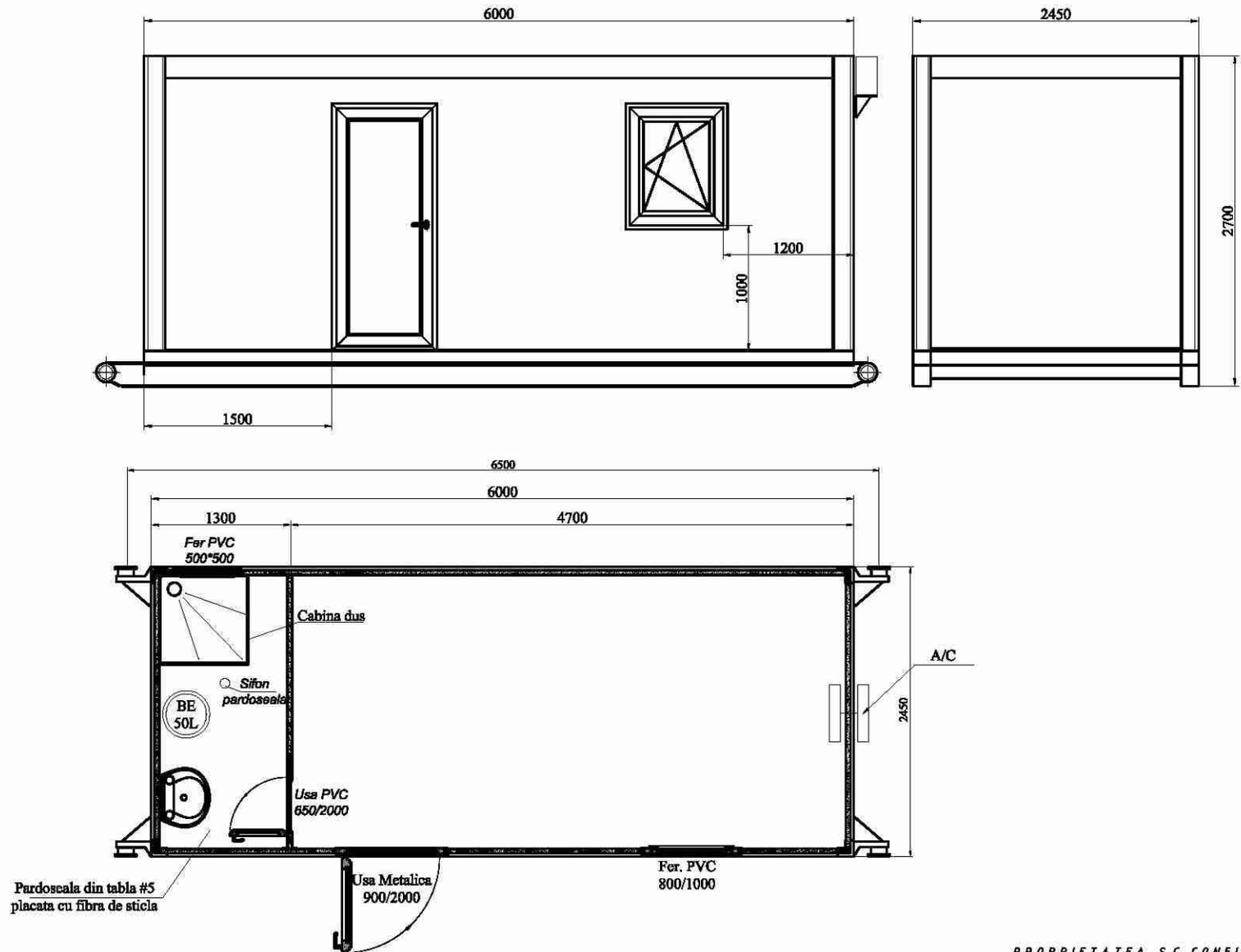
Reproducerea sau utilizarea integrala sau partiala a prezentului material prin orice procedeu (electronic, mecanic, fotocopiare, scanare, etc.) si in orice scop, este interzisa fara un astfel de acord scris al proprietarului.

**MODUL CAZARE; TIP PE SANIE; DIMENSIUNE  
2450MMWDX6000MMLGX2700MMHT; MATERIAL PANOU  
TRISTRAT; DETALII SUPLIMENTARE (1) COMPARTIMENT;  
CONFORM ATASAMENT WORKFLOW**

<i>CADesign</i>		<i>Beneficiar:</i>	
<i>Verificat</i>		<i>SCARA:</i> 1:50	<i>REFERINTA: Specificatie containere petroliere - Anexa 2</i>
<i>Aprobat</i>			<i>Pag.:</i> 1 / 1
<b>S.C. CONFIND -S.R.L.</b>		<i>Titlu</i> Campament pe sanie cu 1 compartiment 6000x2450x2700	
CÂMPINA		<i>Nr.</i> CSP - 24.1	

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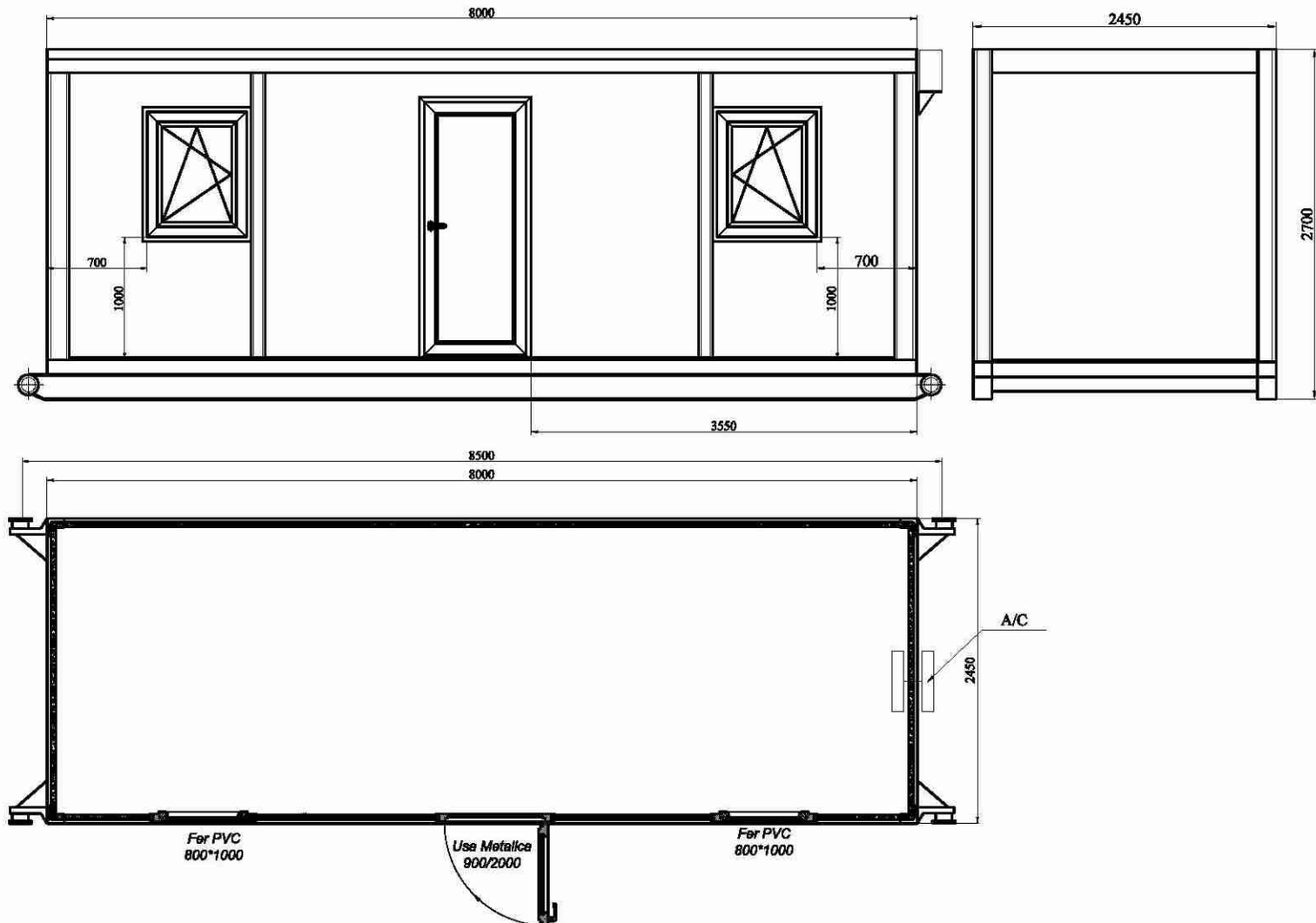
Reproducerea sau utilizarea integrala sau partiala a prezentului material prin orice procedeu (electronic, mecanic, fotocopiare, microfilmare, etc.) si in orice scop, este interzisa daca nu exista acordul scris al proprietarului.

**MODUL CAZARE; TIP PE SANIE; DIMENSIUNE  
2450MMWDX6000MMLGX2700MMHT;  
MATERIAL PANOU TRISTRAT; DETALII  
SUPLIMENTARE (1) COMPARTIMENT+GRUP  
SANITAR**

<b>CADesign</b>		<b>Beneficiar:</b>	
<b>Verificat</b>		<b>SCARA:</b>	<b>REFERINTA:</b> Specificatie containere
<b>Aprobat</b>		<b>1:50</b>	petroliere - Anexa 2
<b>S.C. CONFIND -S.R.L.</b>		<b>Titlu</b>	Campament pe sanie cu 1 compartiment si grup sanitar 6000x2450x2700
<b>CÂMPINA</b>		<b>Nr.</b>	CSP - 24.2
			<b>Pag.:</b> 1 / 1

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**MODUL CAZARE; TIP PE SANIE; DIMENSIUNE  
2450MMWDX8000MMLGX2700MMHT;  
MATERIAL PANOU TRISTRAT; DETALII  
SUPLIMENTARE (1) COMPARTIMENT**

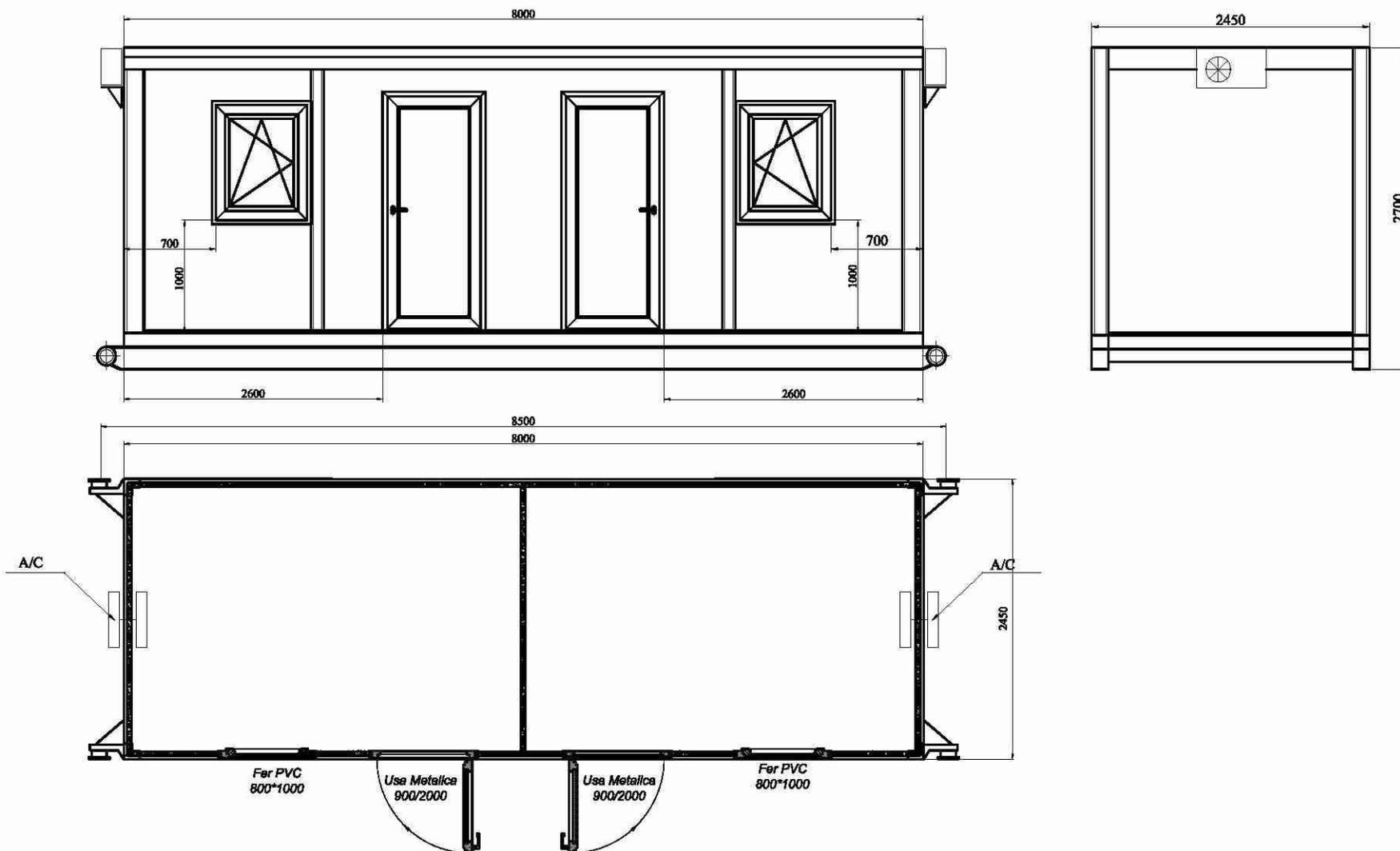
*PROPRIETATEA S.C. CONFIND - S.R.L.*

Reproducerea sau utilizarea integrală sau parțială a prezentului material prin orice procedeu (electronic, mecanic, fotocopiere, scanare, etc.) și în orice scop, este interzisă dacă nu există acordul scris al proprietarului.

<i>CADesign</i>		<i>Beneficiar:</i>	
<i>Verificat</i>		<i>SCARA:</i> 1:50	<i>REFERINTA:</i> Specificatie containere petroliere - Anexa 2
<i>Aprobat</i>			<i>Pag.:</i> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<i>Titlu</i> Campament pe sanie cu 1 compartiment 8000x2450x2700	
		<i>Nr.</i> CSP - 25.1	

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**MODUL CAZARE; TIP PE SANIE; DIMENSIUNE  
2450MMWDX8000MMLGX2700MMHT;  
MATERIAL PANOU TRISTRAT; DETALII  
SUPLIMENTARE (2) COMPARTIMENT**

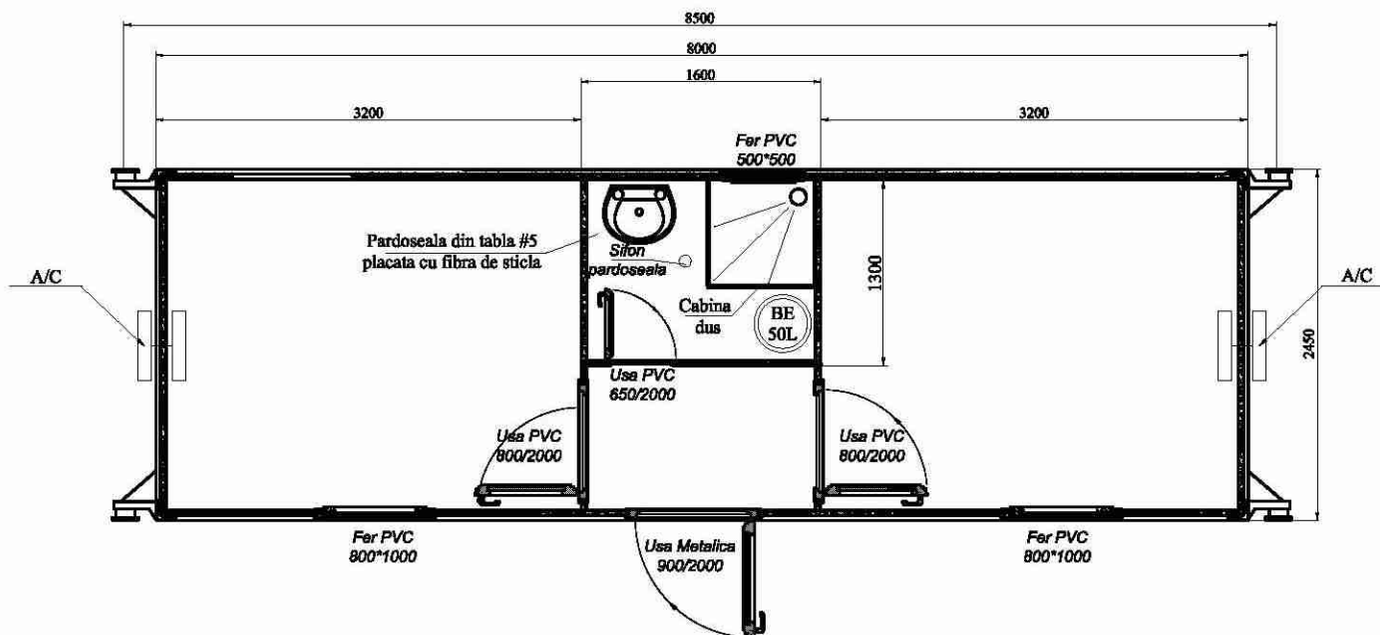
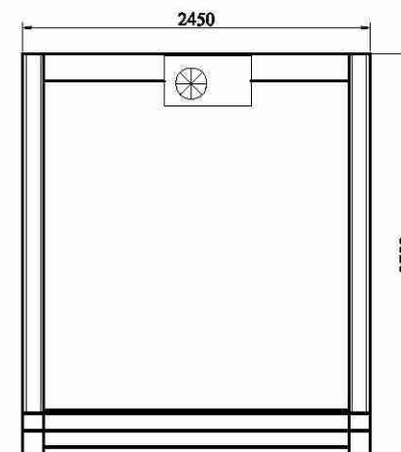
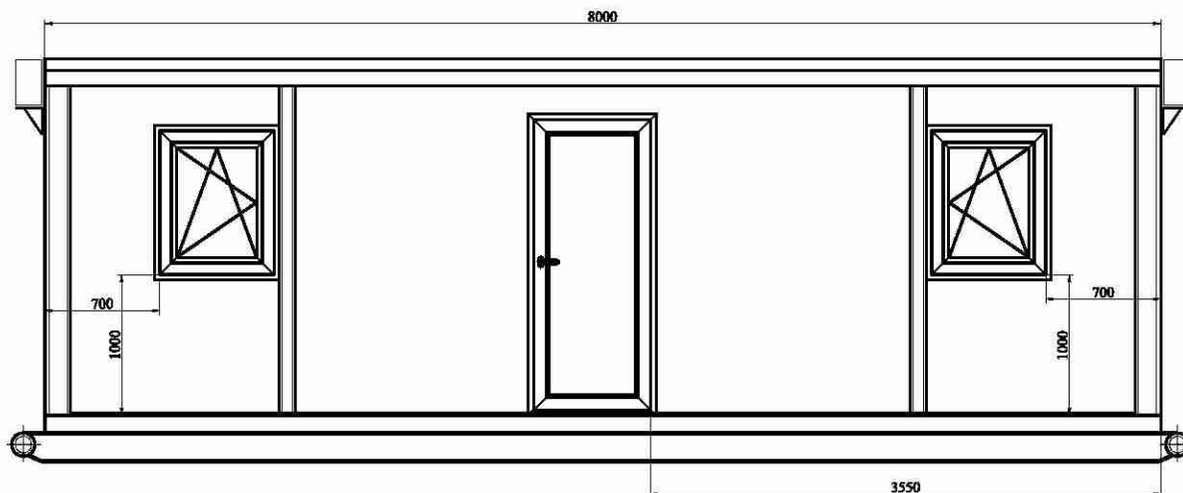
PROPRIETATEA S.C. CONFIND - S.R.L.

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<b>CADesign</b>		<b>Beneficiar:</b>	
<b>Verificat</b>		<b>SCARA:</b> 1:50	<b>REFERINTA:</b> Specificatie containere petroliere - Anexa 2
<b>Aprobat</b>			<b>Pag.:</b> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<b>Titlu</b> Campament pe sanie cu 2 compartimente 8000x2450x2700	
		<b>Nr.</b> CSP - 25.2	

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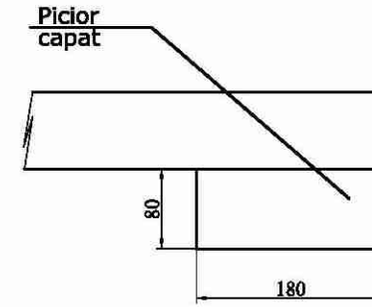
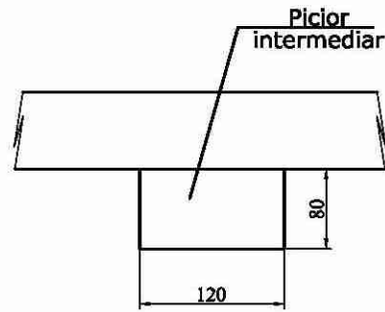
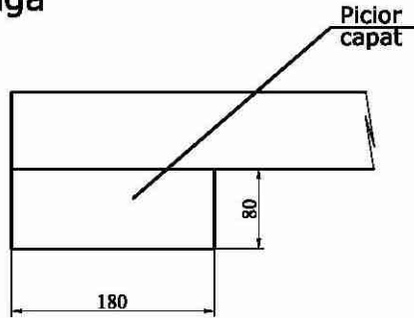
*PROPRIETATEA S.C. CONFIND - S.R.L.*

Reproducerea sau utilizarea integrală sau parțială a prezentului material prin orice procedeu (electronic, mecanic, fotocopiare, scanare, etc.) și în orice scop, este interzisă dacă nu există acordul scris al proprietarului.

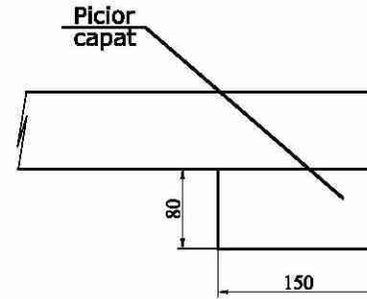
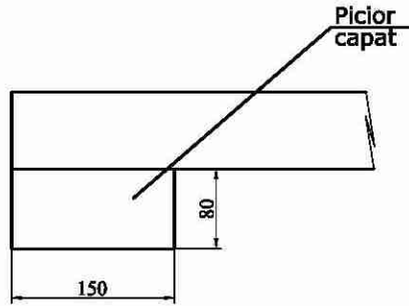
**MODUL CAZARE; TIP PE SANIE; DIMENSIUNE  
2450MMWDX8000MMLGX2700MMHT; MATERIAL  
PANOU TRISTRAT; DETALII SUPLIMENTARE (2)  
COMPARTIMENTE/HOL/GRUP SANITAR**

<b>CADesign</b>		<b>Beneficiar:</b>
<b>Verificat</b>		<b>SCARA:</b> 1:50
<b>Aprobat</b>		<b>REFERINTA:</b> Specificatie containere petroliere - Anexa 2
<b>S.C. CONFIND -S.R.L.</b>		<b>Titlu</b> Campament pe sanie cu 2 compartimente si grup sanitar 8000x2450x2700
<b>CÂMPINA</b>		<b>Nr.</b> CSP - 25.3
		<b>Pag.:</b> 1 / 1

## Latura lunga



## Latura scurta



## CONTAINERS SPECIFICATION FOR OIL &amp; GAS INDUSTRY

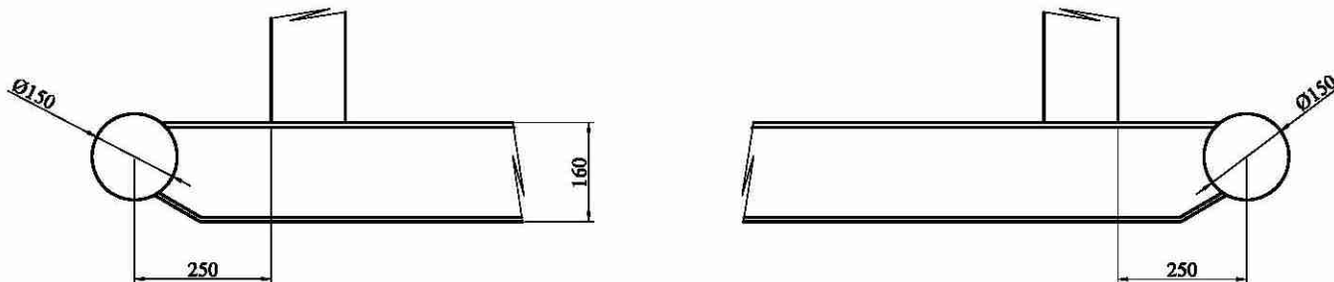
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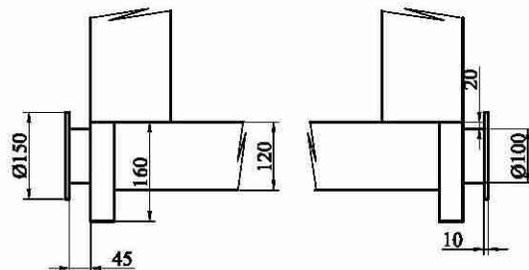
*Reproducerea sau utilizarea integrala sau partiala a prezentului material prin orice procedeu (electronic, mecanic, fotocopiere, microfilmare, etc.) si in orice scop, este interzisa daca nu exista acordul scris al proprietarului.*

<b>CADesign</b>		<b>Beneficiar:</b>	
<b>Verificat</b>		<b>SCARA:</b> 1:50	<b>REFERINTA:</b> Specificatie containere petroliere - Anexa 3
<b>Aprobat</b>			<b>Pag.:</b> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<b>Titlu</b> Picioare de asezare	
		<b>Nr.</b>	

## Latura lunga



## Latura scurta



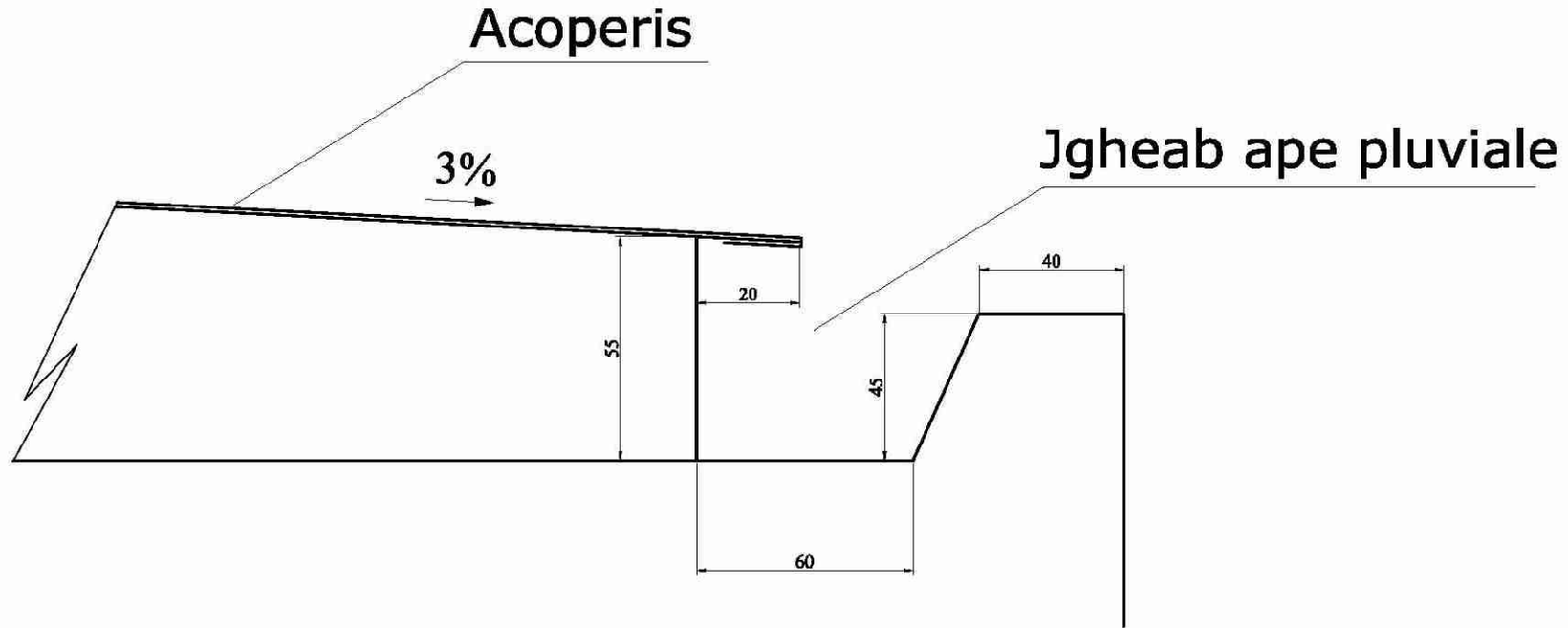
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<b>CADesign</b>		<b>Beneficiar:</b>	
<b>Verificat</b>		<b>SCARA:</b> 1:50	<b>REFERINTA:</b> Specificatie containere petroliere - Anexa 4
<b>Aprobat</b>			<b>Pag.:</b> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<b>Tiflu</b> <b>Sanie</b>	
		<b>Nr.</b>	

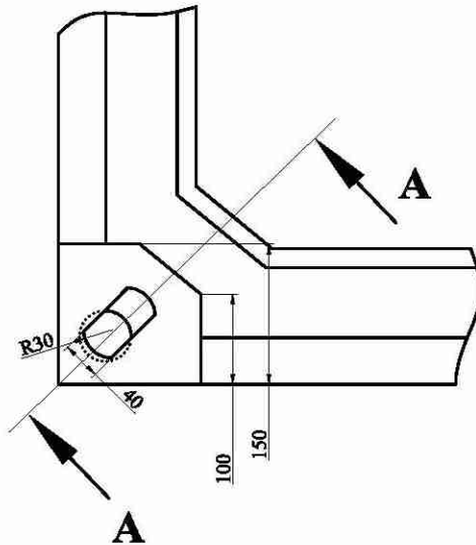


PROPRIETATEA S.C. CONFIND - S.R.L.

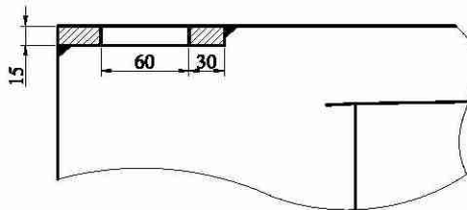
Reproducerea sau utilizarea integrala sau partiala a prezentului material prin orice procedeu (electronic, mecanic, fotocopiere, microfilmare, etc.) si in orice scop, este interzisa daca nu exista acordul scris al proprietarului.

<i>CA</i> Design			<i>Beneficiar:</i>	
<i>Verificat</i>			<i>SCARA:</i> 1:50	<i>REFERINTA:</i> Specificatie containere petroliere - Anexa 5
<i>Aprobat</i>				<i>Pag.:</i> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA			<i>Titlu</i> <b>Evacuare ape pluviale</b>	
			<i>Nr.</i>	

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**Sect. A-A**



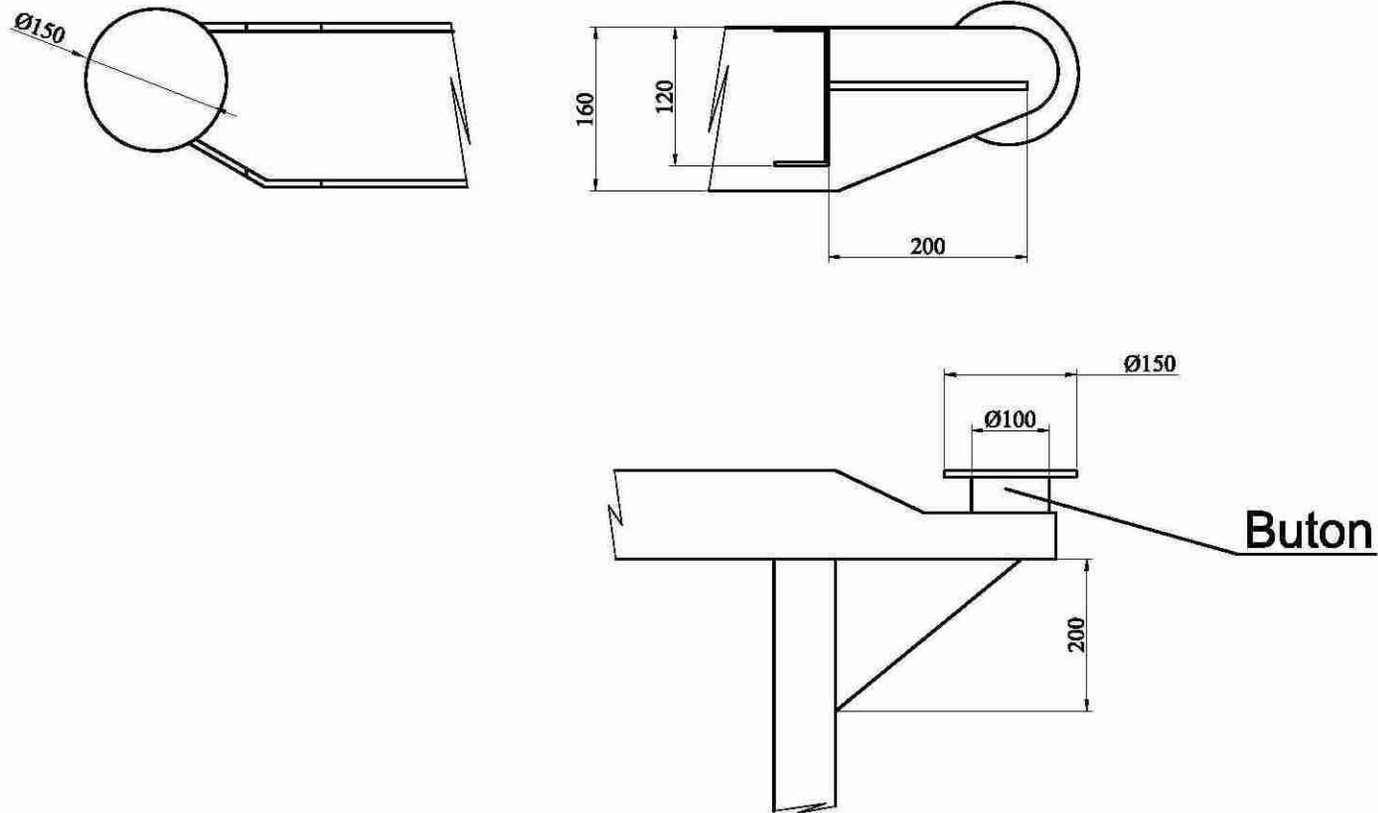
*PROPRIETATEA S.C. CONFIND - S.R.L.*

*producarea sau utilizarea integrala sau partiala a prezentului material prin orice procedeu (electronic, mecanic, fotocopiere, microfilmare, etc.) si in orice scop, este interzisa daca nu exista acordul scris al proprietarului.*

<b>CADesign</b>		<b>Beneficiar:</b>	
<b>Verificat</b>		<b>SCARA:</b> 1:50	<b>REFERINTA:</b> Specificatie containere petroliere - Anexa 6
<b>Aprobat</b>			<b>Pag.:</b> 1 / 1
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<b>Titlu</b> <b>Ureche ridicare</b>	
		<b>Nr.</b>	

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<i>CA Design</i>		<i>Beneficiar:</i>		
<i>Verificat</i>		<i>SCARA:</i> 1:50	<i>REFERINTA: Specificatie containere petroliere - Anexa 7</i>	<i>Pag.:</i> 1 / 1
<i>Aprobat</i>				
<b>S.C. CONFIND -S.R.L.</b> CÂMPINA		<i>Titlu</i> <b>Buton tractare sanie</b>		
		<i>Nr.</i>		