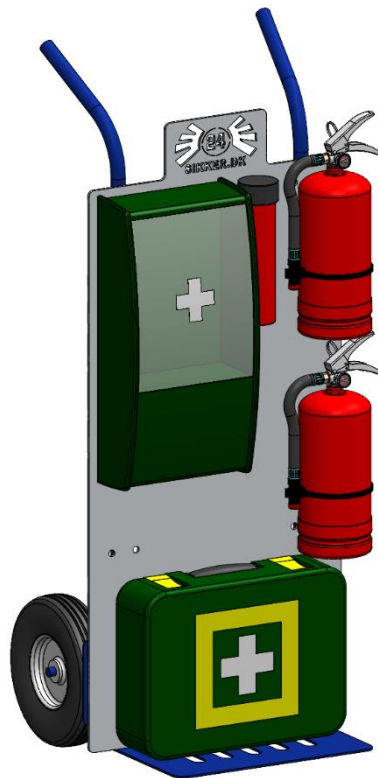


User manual

# Emergency truck

1523



[ORIGINAL]



**ROSENSTAND**  
ENGINEERING

## TITLE PAGE

Equipment owner	24sikker	Project number	1523
Project name	Emergency truck	Document number	1523 - Usermanual
Engineering solution	Rosenstand A/S	Document type	Development – User manual
Prepared by	CPO	Revision:	A
Review by	ABO		
Review date	15-11-24	Document status:	<b>Under development</b>

### Document status code:

1. Under development (no revision history is used)
2. For review (document is send to review)
3. For approval (corrections from review is implemented)
4. Approved (document is valid and Revision history is used)
5. Rejected (document does not fulfill requirements)

### Engineering solution contact info:

Engineering solution	Rosenstand A/S
CVR	3248 0399
Contact	Steen Rosenstand
Phone	+45 26 25 88 89
E-Mail	<a href="mailto:mail@rosenstand-as.dk">mail@rosenstand-as.dk</a>

### Equipment owner contact info:

Equipment owner	24sikker
CVR	19556646
Contact	Poul Henrik Nissen
Phone	+45 27 11 14 44
E-Mail	<a href="mailto:Poulhnissen@gmail.com">Poulhnissen@gmail.com</a>

# TABLE OF CONTENT

1.	PRODUCT DESCRIPTION.....	2
1.1.	OPERATION.....	2
1.1.1.	INTENDED USE.....	3
1.2.	KNOWN DANGEROUS SITUATIONS.....	5
1.3.	STORAGE.....	9
1.4.	MAINTENANCE.....	9
1.5.	DISPOSAL.....	9

# 1. PRODUCT DESCRIPTION

The Emergency Truck is a mobile solution designed to transport emergency supplies to locations where they may be needed.

The Emergency Truck is manually operated using two handles for steering and maneuvering.

It is equipped with a variety of items intended for use in various emergency situations. Attached to the front plate of the truck are two fire extinguishers, a fire blanket, a first aid kit, and an eye wash station.

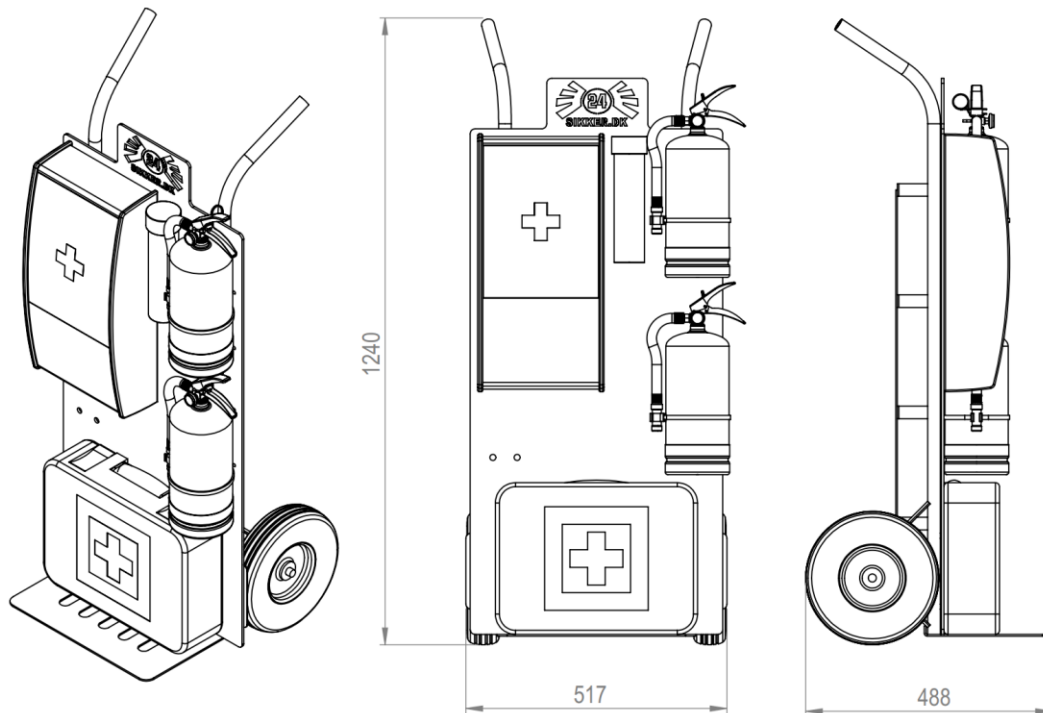


Figure 1-1: Overview over the emergency truck

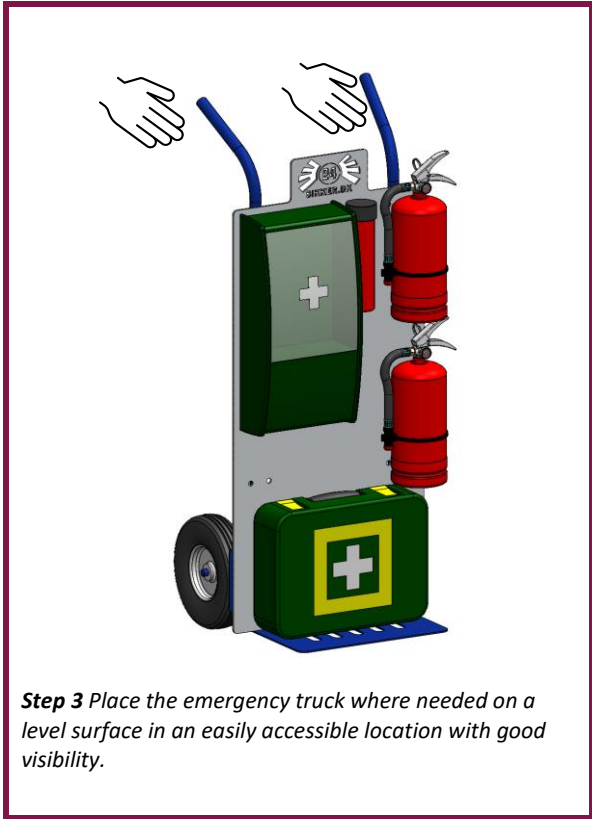
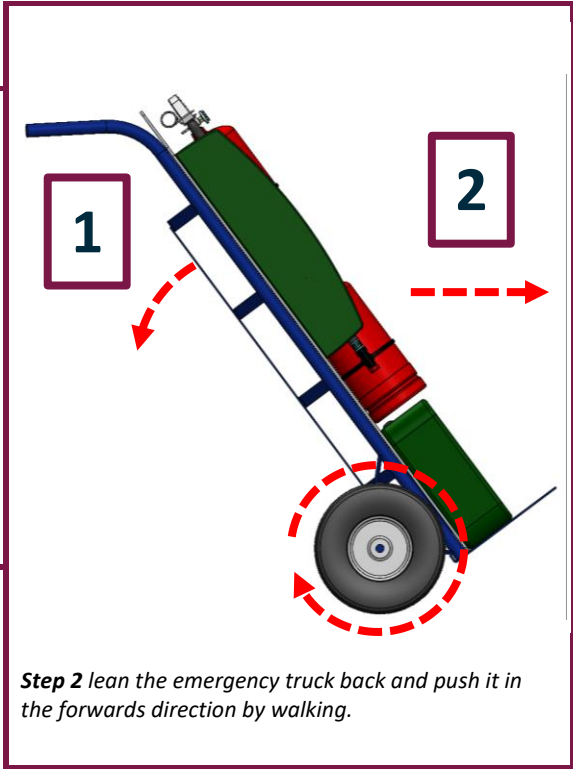
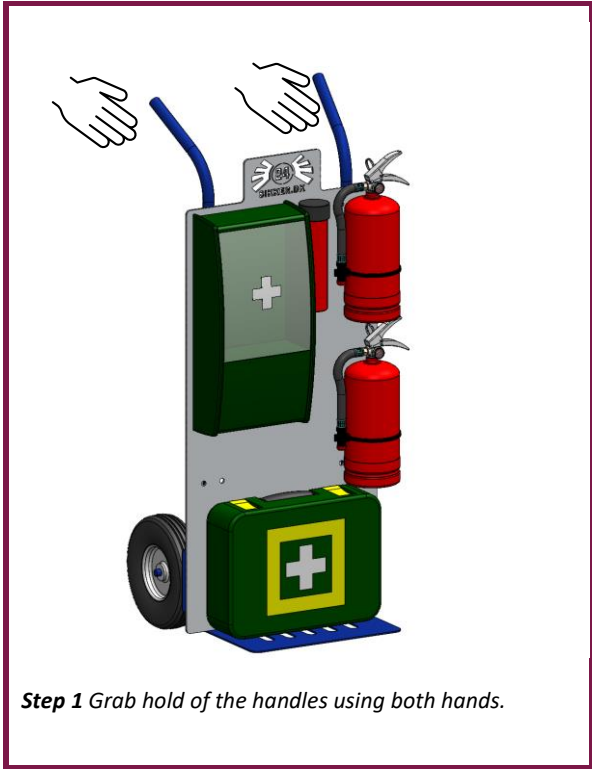
## 1.1. OPERATION

Use of the emergency truck should only be carried out by people that have read and understood this user manual. Use of the emergency components and first aid kit supplies should be performed in accordance with their respective user manual and instructions.

<b>Before use</b>
Ensure that everything is securely attached to the aluminum plate.
Ensure that the aluminum plate is securely attached to the truck.
Check for cracks or deformations in the structure (stop and investigate, replace components as necessary before further operation)
Ensure that the emergency and first aid kit supplies are in good condition.
<b>During use</b>
The emergency truck should be operated with the persons arms close to the body to minimize the strain on the users back.
The emergency truck should be driven in the forward direction to ensure clear visibility of obstacles and road ahead.
Always drive the emergency truck calmly and not exceeding 5 km/hour.
Only drive the emergency truck on flat and accessible terrain.
The Emergency truck is intended for single person use.
Lifting of the emergency truck should always be performed by a minimum of two persons to minimize the strain on users, or by way of other handling equipment such as cranes or ramps.
<b>After use</b>
Check for cracks or deformations in the structure (stop and investigate, replace components as necessary before further operation).
Restock the emergency supplies in accordance with respective user manuals.
<b>General</b>
The emergency truck constituents must be maintained, serviced, replaced and used according to their respective user manuals.
Ensure that the emergency and first aid kit supplies are in good condition.
The emergency truck should always be placed in dry conditions without risk of exposure to rain.

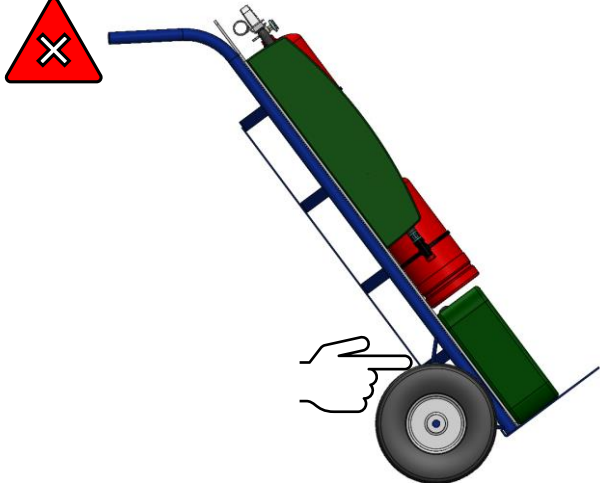
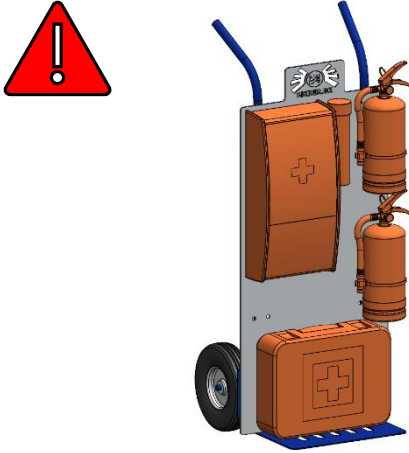
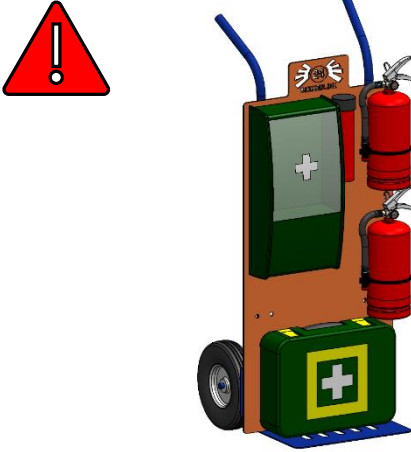
### **1.1.1. INTENDED USE**

The Emergency Truck is designed to transport essential emergency supplies to areas where needed. Its sturdy construction and included safety equipment make it suitable for a variety of emergency situations. The table below illustrates how to operate the emergency truck.

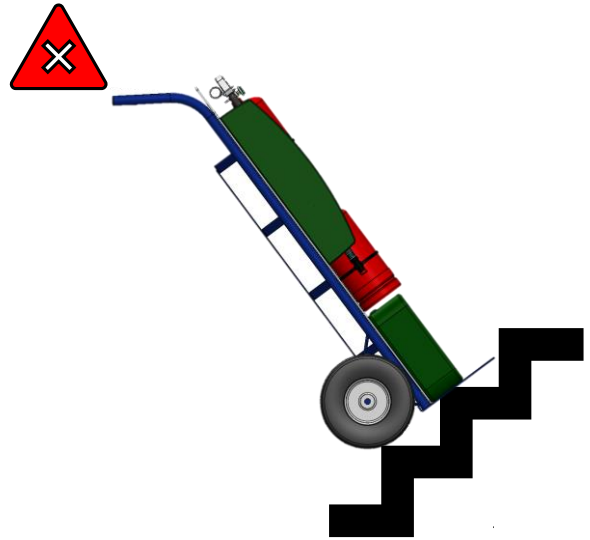


## 1.2. KNOWN DANGEROUS SITUATIONS

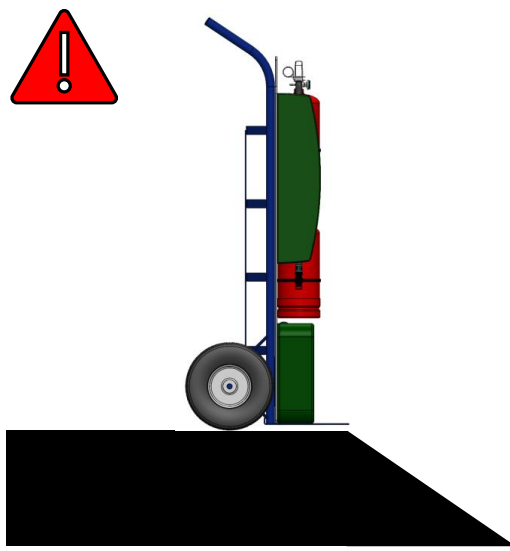
The following situations are associated with risk to the user or bystanders and **MUST** be avoided.

Description of situation	Illustration
<p>1. Fingers and other extremities can get stuck between the aluminum plate and the truck frame or wheels resulting in injury.</p>	 <p>The illustration shows a hand being caught between a green aluminum plate and the blue frame of a truck. A red warning triangle with a white 'X' is positioned to the left of the hand, indicating a crushing hazard.</p>
<p>2. Wear on the attached items (highlighted with orange) can lead to components falling off potentially resulting in injury.</p>	 <p>The illustration shows a hand truck with a first aid kit and two fire extinguishers attached. The components are highlighted in orange, and a red warning triangle with a white exclamation mark is shown to the left, indicating a risk of falling items.</p>
<p>3. Defects or wear on the aluminum plate (Highlighted with orange) may cause it to detach potentially resulting in injury.</p>	 <p>The illustration shows a hand truck with a green aluminum plate and two fire extinguishers attached. The aluminum plate is highlighted in orange, and a red warning triangle with a white exclamation mark is shown to the left, indicating a risk of detachment.</p>

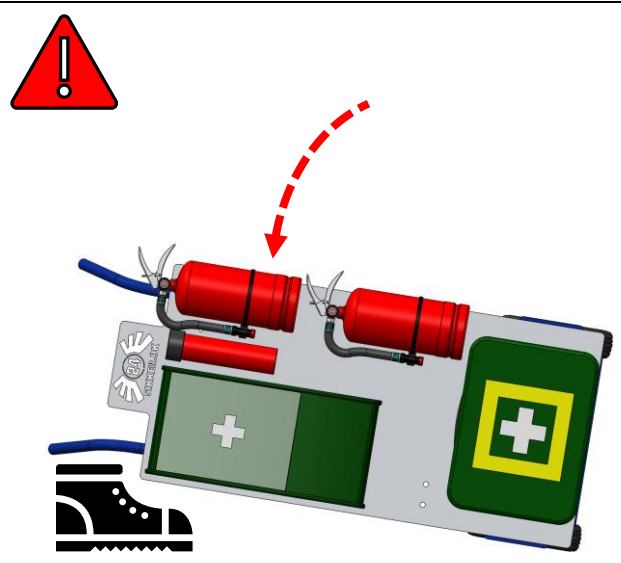
4. Transportation over uneven terrain, including stairs, ledges, rocks, loose stones, etc. may result in injury.

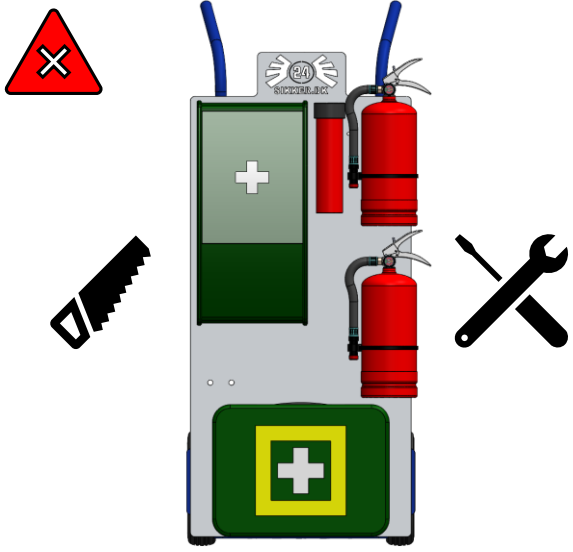
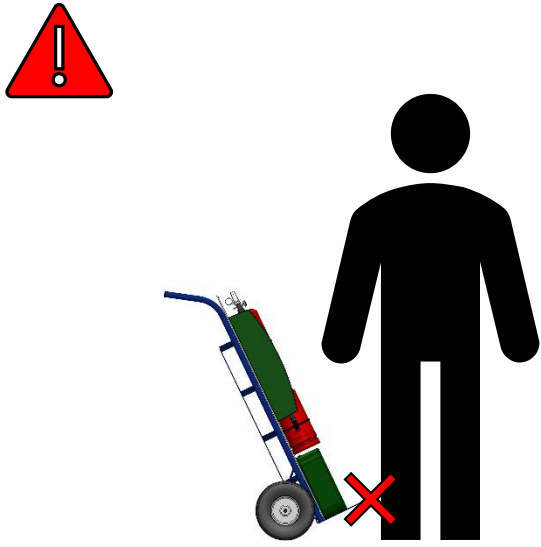
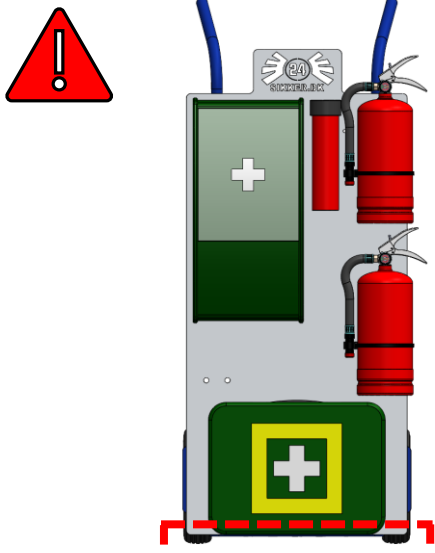


5. Placing the Emergency Truck near ledges or steep surfaces where it could slide or roll down resulting in injury.

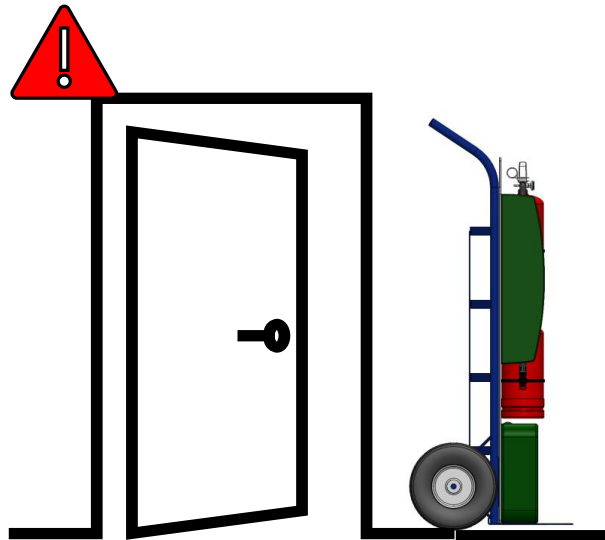


6. The Emergency Truck could tip over and strike extremities such as feet, hands, etc. resulting in injury.

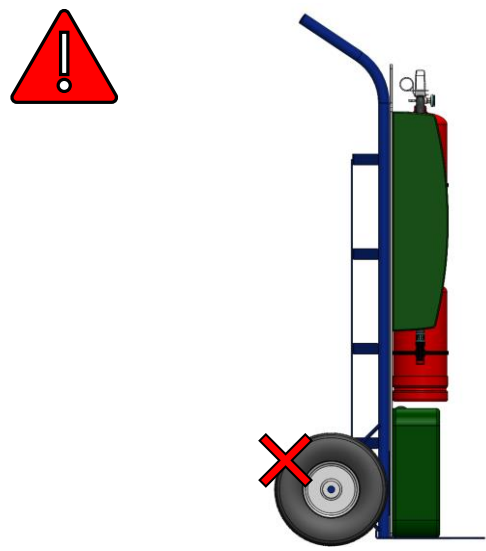


<p>7. Modifications of any kind made to the product and sub-components may lead to unpredictable situations and may result in injury.</p>	
<p>8. When operating the hand truck, there is a risk of the base plate striking feet, legs, etc. resulting in injury.</p>	
<p>9. During transport the emergency truck must be placed on a level surface and strapped down to prevent tipping and flying objects during hard braking.</p>	

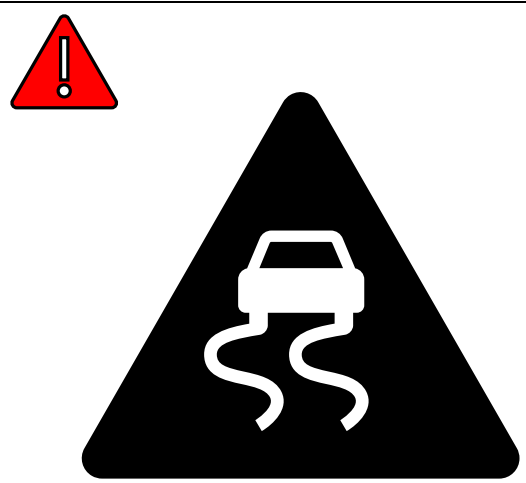
10. Placing the emergency truck close to moving surfaces such as doors, swings etc. may result in injury.



11. Flat tires can make operation difficult and increase the risk of injury.



12. Slippery surfaces on the emergency truck, i.e. grease, oil etc. cause difficult operating conditions and may result in injury.



### 1.3. STORAGE

The Emergency Truck must be stored in a dry indoor location at temperatures above 15°C to ensure the emergency supplies remain in good condition.

### 1.4. MAINTENANCE

- The emergency truck, the emergency equipment and the first aid supplies should be kept clean.
- The supplies should be regularly restocked in accordance with their respective user manual.
- The emergency truck should be regularly checked for wear and tear on wheels, handles, aluminum plate and the emergency and first aid equipment.

### 1.5. DISPOSAL

When one or more components are obsolete, out of date or faulty and need to be disposed of, it is the responsibility of the operator/user/owner to ensure proper disposal.

Proper disposal means that parts/components must be sorted and delivered for recycling at one or more approved recycling centers. In case of doubt regarding the correct disposal method, please contact local waste disposal authorities for further information.

Before commencing dismantling and disposal of the components, the user must review the operating instructions and/or manuals for the specific unit to check for any additional disposal requirements specified by the manufacturer.

**The unit and/or components consists of the following parts and must be sorted accordingly:**

- Iron
- Aluminum
- Plastic (hard and soft)
- Rubber
- Chemicals (refer to “Danish Chemicals Act – Consolidated Act No. 849 of 26-01-2017”)
- Copper
- Other metals

If parts of the unit are resold for purposes other than disposal, it is the owner’s responsibility to inform the recipient of the disposal regulations.