


| Address: | Skagerrakvej 1 <br> 6715, Esbjerg N <br> Denmark |
| :--- | :--- |
|  | VAT-no: |
| DK33748531 |  |
| Phone: | $(+45) 70231585$ <br> Mail: <br> info@emg.dk <br> Web:$\quad$www.emg.dk |

## ABOUT EMG A/S

European Merchandise Group A/S (EMG) is a well-established company founded in 2002. We design, produce and deliver best-in-class lifting bags and rope access products as well as custom textile solutions.

EMG delivers quality lifting bags for tools and rope access, as well as equipment bags special tailored solutions for unique content or situations. We primarily deliver to the wind- and offshore industry, but our products are relevant for many different industries, such as on-shore, construction, first aid and aviation.

Our lifting bags meet high safety standards and requirements and many of our bags are specially designed in collaboration with our customers, ensuring a consistent improvement of our products.

We design our best-in-class products in Esbjerg, Denmark while our manufacturing takes place in Vietnam. To ensure compliance, quality control of all products is conducted by Danish employees in Esbjerg

The company came to market because of the need for better products in the lifting industry. To align with specific needs of our customers, the organization is split into two different branches; merchandise and tool bags.

The tool bag branch arose out of a need for bags to be used when transferring persons and cargo to and from offshore wind turbines. Nothing was approved and developed in 2002 for that particular market, so EMG started the development of a special bag that could be used for this purpose.

The initial model 3597 and 3585 was made and tested in 2003. After one year of testing, the first models were made and put into service at the Horns Rev Wind Farm no. 1. Subsequently, several major wind turbine manufacturers have been involved in the development process of all the tool bags that EMG offers today. Each tool bag has a special purpose.

Since then, EMG has become a household name in the windenergy industry particularly, supplying to the biggest companies in the industry such as Siemens Gamesa, Vestas, Vattenfall, Ørsted and many more. EMGs distributor and customer base is spread across the whole world, covering 6 continents: Asia, Africa, North America, South America, Europe and Oceania.

The EMG tool bag department has its main focus on individual solutions and needs of the customer and if none of the bags in our product range fits your needs, we offer to tailor a bag or product to your personal preferences. Our creative department strives to make your ideas and concepts become reality.

In coherence with our growth and expansion domestically and world wide, we are now welcoming our customers, suppliers and partners to our brand-new facilities. The facilities are located in the industrial area of Esbjerg N, on Skagerrakvej 1, and includes a newly constructed warehouse and larger office building.

We accept no liability for omissions incorrect spelling or printing errors.

ISO 9001


## ISO 45001

Mangogment System Cerification
BUREAU VERITAS
Certification Denmark AIS


## SERVICE

EMG lifting bags are used for lifting heavy content and therefore safety must be present all the time. You must be able to rely on the strength and sturdiness of our products

Our lifting bags are delivered with a serial number and a certificate. Ou lifting bags have a service life of 5 years and are subject to inspections every 6 or 12 months, as any other lifting equipment.

We have various partnered service facilities across Europe with

## QUALITY

EMG strives to produce and deliver products of the highest and safest quality. When it comes to our assortment of lifting bags, all of our models are meant to function in weather conditions ranging from $-40^{\circ}$ to $100^{\circ} \mathrm{C}$.

We assure that all models have been made of sturdy materials and high-quality lifting ribbons that will easily withstand the marked WLL Every material, ribbon, buckle and final product has been force tested and surpassed the relevant requirements set by EN 1492-1 as well as ISO 21898*.

## EN 1492-1

The EN 1492-1 standard is found in the Council Directive of 17 May 2006 (2006/42/EF). The standard focus on flat woven webbing slings and is at EMG used as guidance for the production of the lifting bags with respect to load factor, marking, inspection interval and instruction manual.
In accordance with EN 1492-1 all of our lifting bags are produced and tested to withstand a vertical safety factor of 7:1 although our internal goals are to pass requirements of at least 10:1.

## SO 21898*

The ISO 21898 standard focus on flexible intermediate bulk containers and is at EMG used as guidance for the production of lifting bags with respect to load factor, pressure testing and marking.
trained and educated personnel, who are certified and able to perform inspections of the bags. On our website you will find a list of all registered facilities.

At EMG we also offer the solution of educating your technicians, making them able to perform the inspections themselves.

Visit www.emg.dk to learn more or to find a map of all our certified service partners.

In accordance with ISO 21898 our lifting bags are produced and tested to withstand a cycle of 70 load tests of safety factor 4:1 / 6:1 This cyclic top lift test will be performed using plastic granulate or actual content. Furthermore, a compression/stacking test will be performed for 6 hours.

## ASME B30.9 \& EN 10204

ASME B30.9 includes provisions that apply to the fabrication, attachment, use, inspection, testing, and maintenance of slings used for load handling purposes. This standard is only relevant for our selection of products produced for customers located in USA. The USA lifting bags are not currently present in this catalogue but are all modified versions of our standard product range.
EN 10204 is a standard used to certify and ensure the quality and strength of the steel elements. This standard is only relevant on our small selection of lifting bags mounted with steel fittings.

With these standards we ensure that our slings, fabric, stitching, buckles, zippers and final products have been tested to withstand the WLL requirements of each specific bag.

With every unit of a final product comes a certificate of conformity with a unique serial number, an instruction manual and a label placed on the bag showing the relevant data.

PULL TEST OF SLINGS
Single load test of the bag's webbing slings performed at a safety factor of 7:1 to comply with EN1492-1


CYCLIC TOP LIFT TEST
Load test of 70 cycles performed at a safety factor of either 4:1 or $6: 1$ to comply with ISO 21898*


## COMPRESSION TEST

6 hours compression test performed at a safety factor of 4:1 to comply with ISO 21898*

* NOT ALL PRODUCTS ARE TESTED ACCORDING TO ISO 21898. ISO 21898 IS NOT APPLICABLE FOR OPEN PRODUCTS SUCH AS HARNESSES HOLSTER BAGS AND SIMILAR.



## MERCHANDISE \& COMPANY BRANDING

EMG offers a large range of products perfectly suited for company branding, sports organizations and gifting. We have many predefined solutions but always offers to create new products from scratch if needed.

The solutions can be produced in various color and material combinations at your request. Company logo or other text and illustration can be displayed on the products through either embroidery or print.

## Some of the products we offer:

Sport bags, back packs, toilet bags, caps, scarves, wallets, key hangers, gift bags, car seat cover and much more!

Contact our office to learn more.


## CUSTOM COLORS \& LOGO PRINT

If our normal color selection does not match your company colors or you are in need of alternative color options to differentiate between projects, we are always ready to try and offer you a desired solution.

Our products can be produced in various color and material combinations, however, be aware that our fabric storage will vary.

Large order quantities are needed for this solution!

Company logo or other text and illustrations can be displayed on the products through either embroidery or print. Both options can be done in single or multi-color solutions.


## WLL to suit your needs

Lifting products are our main focus at EMG and we have made products ranging all the way up to 1000 kg WLL.


## Custom shapes and sizes

Whether it's a small mobile holster or a large blade bag for turbine wings, we are prepared to make it happen.

## Solutions to fit your purpose

We have great experience with making a variety of special products from very specific and unusual purposes.

|  |  |  |  |  |  |  |  |  |  |  |  | $4$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lifting bags | 8 | 8 | 8 | 9 | 9 | 10 | 10 | 10 | 11 | 12 | 12 | 13 | 14 | 15 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 | 16 | 16 | 17 | 18 | 18 | 18 | 19 | 19 | 20 | 20 | 20 | 21 | 21 | 22 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 22 | 23 | 24 | 25 | 25 | 26 | 26 | 27 | 27 | 28 | 29 | 30 | 30 | 31 | 32 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 33 | 34 | EQ bags | 36 | 36 | 36 | 36 | 37 | 38 | 38 | 38 | 39 | 39 | 40 | 41 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 41 | 41 | 42 | 42 | 42 | 43 | 43 | 43 | 4 | 44 | 44 | Rope access | 46 | 46 | 46 |
|  |  | N- |  |  |  |  |  |  |  |  |  |  |  |  |
| 46 | 47 | 47 | 48 | 48 | 48 | 48 | 49 | 49 | 49 | 50 | 50 | 50 | 50 | 51 |
|  |  |  |  |  |  |  | $\underset{\sim}{\infty}$ | $0880$ |  |  |  |  |  |  |
| 51 | 51 | 51 | 51 | 51 | Spare parts | 54 | 54 | 54 | 55 | 56 | 56 | 56 | 56 | 56 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 56 | 57 | 57 | 57 | 57 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 58 | 59 | 59 |
|  |  |  |  |  |  |  |  | $\checkmark$ | $\longrightarrow$ | $\square$ |  |  |  |  |
| 59 | 59 | 59 | 59 | 59 | 59 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 61 |
| 61 |  |  |  |  |  |  |  |  |  |  |  | A num | ical index c | be found on page 62 |

## LIFTING BAGS

Original lifting bags for hoisting content
of various weight and sizes.


2651 Mini tool bag

This mini lifting bag is one of the front runners in the industry and is mainly used for hoisting minor tools in daily work situations. Due to its discrete size the 2651 can also be secured to the technicians belts and used when working in heights.

- Dimensions (open): $16 \times 40 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $16 \times 30 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 35 cm
- Material (main): $\quad$ D1800*900 PVC flat-coated polyester
- This handy bag has one lifting strap for hoisting and handling.
- It has securing holes to secure tools to the bag on the front and back.
- Comes with a hard plastic bottom plate inside the bag to offer weight distribution.
- Comes with an upright plastic insert for easier visibility inside and making the bag stable and upright.
- The upright plastic has small pockets for minor items placed all around the bag.
- To close the bag, fold the top part 3 times and shut the plastic buckle
- The lifting strap is made from high quality polyester webbing.


4425 Tall mini tool bag


This tool bag is a slightly taller version of 2651 and offers the same functions. The bag is perfect for minor tools and spare parts and is of great use for people working in heights.

- Dimensions (open): $16 \times 65 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $16 \times 57 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 67 cm
- Material (main): D1800*900 PVC flat-coated polyester
- This bag has one lifting strap for hoisting and handling.
- It has securing holes to secure tools to the bag on the front and back.
- To close this bag, fold the top part and shut the plastic buckle.
- The lifting straps is made from high quality polyester webbing.
- A hard plate is placed inside the bottom of the bag to offer weight distribution.
- Comes with an upright plastic insert for easier visibility inside and making the bag stable and upright.
- The upright plastic has small pockets for minor tools or similar


16135 Extra tall tool bag - Slim cylinder


16135 is of the same family as 2651 and 4425 . This version however is extra tall and is especially suited for oblong tools and objects of minor weight.

- Dimensions (open): $16 \times 130 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $16 \times 120 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 122 cm
- Material (main): D1800*900
- Spare parts: 16135-100
- It has securing holes to secure tools to the bag on the front and back
- To close this bag, fold the top part and shut the plastic buckle.
- This version has one hoisting strap for lifting and handling.
- A plastic plate is placed in the bottom to offer optimal weight distribution and protection against sharp objects.
- The lifting strap is made from high quality polyester webbing

Special designed lifting bag for light bulbs. The bag can be used for hoisting or attaching to the belt when climbing and fits 6 pieces of 60 cm fluorescent light / LED bulbs.

- Dimensions (open)
$14 \times 10 \times 64 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions
$14 \times 10 \times 64 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (clo 76 cm
- Material (main): D1800*000 PVC flat coeted materia
- Has one handle on the front for easy handling
- Uses two lifting straps for hoisting or attaching to belt when climbing in heights
- A foam block with pre-cut holes is placed inside the bag to offer protection for the light bulbs. The holes are $\emptyset 28 \mathrm{~mm}$.
- Foam is placed in the top and bottom of the bag to fasten and protect the light bulbs
- The lifting straps are made from high quality polyester webbing


5399 Bag for fluorescent/LED light - 120 cm



2601 Small tote bag - Long strap


Small lifting bag used for hoisting tools and small spare parts. Similar to 2534 in size but with a longer set of lifting straps.

- Dimensions (open):
$45 \times 10 \times 43 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
Dimensions (closed): $45 \times 10 \times 43 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height: 100 cm
- Material (main):

D1800*900 PVC flat-coated material

- NOTE: An orange tarpaulin $0,5 \mathrm{~mm}$ version is now available.
- Reflection material is placed on the front and back for higher visibility.
- Model 2601 has two long lifting straps.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves
- This bag has a dual velcro closing mechanism
- The bottom of the bag is made from a heavy rubber coating (dotted PVC) to extend the lifespan of the bag
- The lifting straps are made from high quality polyester webbing


2534 Small tote bag - Dual lifting option

## 图园 20 L 50 KG 1 KG <br> 20 UNITS

Small lifting bag used for hoisting tools and small spare parts. An extra set of lifting straps gives you more solutions when dealing with different available lifting heights.

- Dimensions (open): $45 \times 10 \times 45 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (closed): $45 \times 10 \times 45 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height: $55 / 80 \mathrm{~cm}$
- Material (main): D1800*900 PVC flat-coated material
- This bag has two sets of lifting straps. A short and a long set.
- Reflection material is mounted on the front and back for higher visibility.
- This bag has a dual velcro closing mechanism.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves.
- The bottom of the bag is made from a heavy rubber coating (dotted PVC) to extend the lifespan of the bag.
- A hard plate is sewn inside the bottom of the bag to offer weight distribution.


2535 Medium tote bag - Dual lifting option


Medium lifting bag used for hoisting tools and small spare parts. An extra set of lifting straps gives you more solutions when dealing with different available lifting heights.

- Dimensions (open): $60 \times 15 \times 58 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (closed): $60 \times 15 \times 58 \mathrm{~cm}(L \times W \times H)$
- Lifting height: $70 / 95 \mathrm{~cm}$
- Material (main): D1800*900 PVC flat-coated material
- This bag has a short and a long set of lifting straps.
- Reflection material is mounted on the front and back for higher visibility.
- This bag is equipped with a dual velcro closing method.
- The bag is made from an $1800 \times 900$ PVC black flat-coated material.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves
- The bottom of the bag is made from a heavy rubber coating (DOT PVC) to extend the lifespan of the bag.
- The lifting straps are made from high quality polyester webbing.




4626 Round lifting bag for rope access

## 눌领 <br> $25 \mathrm{KG} \quad 3,5 \mathrm{KG} 5$ UNITS

4626 is a great tool bag for technicians and their daily routines. This round lifting bag was mainly developed for the purpose of working in heights and is ideal for rope access.

- Dimensions (open):
- Dimensions (closed):
- Lifting height:
- Material (main)
$34,5 \times 43 \mathrm{~cm}(\emptyset \times \mathrm{H})$
$34,5 \times 43 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Spare parts:

D1800*900 PVC flat-coated material

- The hard bottom is made of hard plastic to keep the bag in shape and prolong the lifespan of the bag
- The bottom is replaceable and can be easily replaced if needed
- A bottom plate is sown into the bottom of the bag to offer weight distribution.
- The bag comes with a white plastic insert making the bag upright and stable.
- 4626 comes with two upright plastic dividers which can divide the inside of the bag into 4 compartments
- This model has six pockets placed on the outside of the bag.
- Lifting straps can be used for belt fastening.
- The top of the bag is closed by a zipper, the pockets around the outside are closed by velcro
- The pockets on the outside have securing holes for attaching and securing tools and other content inside
- Comes with a comfortable detachable shoulder strap. This shoulderstrap is adjustable to fit your preferences
- A transparent pocket is placed on the inner side of the lid for documentation or a photo card (model no. 1122)
- Two straps for pens are placed on the inner side of the lid


4864 Waterproof drum bag - $\varnothing 48$
 20 KG
8 3
6 KG 5 UNITS $\square$

4864 is a new and great bag originally created for a large helicopter operation. The bag has great room, smart functions and is even waterproof.

- Dimensions (open):
- Dimensions (closed):
- Lifting height:
- Material (main):
- Spare parts:
- The tarpaulin fabric is double layered making the bag water proof
- Has an inflatable lid so that rain water can drain off easily.
- Handles on the sides of the bag for easy handling.
- The top is closed by zippers.
- The zipper is protected by tarpaulin fabric through velcro attachment.
- Comes with two sets of 50 mm polyester lifting slings. Each set consist of two lifting eyes.
- The short set of lifting slings are made for helicopter hoist with an Elebia hook and can therefore only be used with carabiners and a magnetic ring connected between the two lifting eyes.
- The bag has small loops on the side of the bag to secure the set of slings not in use
- Comes with an upright plastic insert.
- The bottom is replaceable and can easily be replaced if needed
- The hard bottom is made out of Polypropylene Log Plastic to keep the bag in shape and prolong the lifetime of the bag

A clever and functional bag with easy access and handling. 5867 is great for many purposes such as rope access, but was initially developed for rescue equipment.

Dimensions (open).
Dimensions (closed)
Lifting height:
Material (main)
Spare parts:
$35 \times 80 \mathrm{~cm}(\varnothing \times \mathrm{H})$
$35 \times 80 \mathrm{~cm}(\varnothing \times \mathrm{H})$
110 cm
0.50 mm tarpaulin

1920, 6094, 6180, 6166, 30026, 2929, AHL-2440/2T

- A small see-through pocket for A5-sized paper is placed on the top of the bag/lid.
- This bag comes with an insert of hard plastic for making the bag stable, upright and give more light inside the bag
- The bag uses 2 lifting slings for hoisting. These are made from strong, high quality 50 mm polyester webbing.
- The top of the bag is closed by a zipper, which is secured to the bag by a small carabiner on the front.
- The bag comes with a comfortable attachable/detachable shoulder strap. This shoulderstrap is adjustable to fit your preferences.
- The bag is shipped with a raincover to be used when placed on a ship or stored outside for longer periodes
- The bottom is replaceable and can easily be replaced if needed
- The hard bottom is made out of Polypropylene Log Plastic to keep the bag in shape and prolong the lifetime of the bag.




## 

This multi-purpose tool bag is developed with the high-climbing technicians in mind as it offers both the hoisting option aswell as a comfortable backpack solution. The horizontal handling option and hard bottom cover makes it perfect for sports bag usage.

- Dimensions (bag):
- Dimensions (pouch)
- Lifting height:
- Material (main)

Spare parts:
$60 \times 35 \times 30 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
$28 \times 28 \times 5 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
90 cm
D1800*900 PVC flat-coated material
6095

- A small tool pouch is placed inside the bag for storing and organizing minor tools,
- The pouch can be opened flat on the floor for easy usage and the tools will be kept in place by small pockets and elastic bands
- A white nametag patch is placed on the front and top of the bag as well as on the outside of the pouch. The patch is attached by velcro and can be removed if needed.
- The shoulder straps on the bag are detachable and the bag has a compartment for hiding and securing the detached shoulder straps when hoisting.
- The shoulder straps are padded to enhance comfort and adjustable to fit your preferences
- A flat handle is placed in each end of the bag for easy handling.
- The lifting bag contains one large compartment with minor mesh pockets in each end
- Hard plates are placed inside all walls to make the bag stable and upright
- The lid is closed by zipper and a transparent pocket is placed on the inside of the lid for A4-sized documentation
- Reflection material is mounted on the sides of the bag and pouch for higher visibility.
- Plastic feet are placed in one end of the bag making it able to stand vertically upright.
- The hard bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag. The bottom can easily be replaced if needed.


3585 is one of two solid casted bucket bags in our catalogue of lifting bags. The concept of the bag is unique and offers a strong and steardy base perfectly suited for sharp and pointy objects. This bag is usefull in most industries e.g. construction.

- Dimensions (open):
- Dimensions (closed): $28 \times 26 \times 70 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
$8 \times 26 \times 85 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height: 85 cm
- Material (main): D1800*900 PVC flat-coated material
- Spare parts: 3965
- A transparent pocket is placed on front of the bag (A5-sized).
- The lifting straps are made from high quality polyester webbing.
- The hard bottom is made of hard plastic to make the bag keep in shape and prolong the lifespan of the bag
- Light can enter the bottom plastic to ease operations inside the bag
- The lifting bag has handles mounted on the side for easy handling.



2787 offers a dual aspect as its' hidable shoulder straps gives the possibility to switch between lifting bag and backpack making it perfect for both
hoisting and manouvering around. The bag is well suited for rope access and working in heights.

- Dimensions (open):
- 1 ent
$35 \times 84 \mathrm{~cm}(\emptyset \times H)$
- D1800*900 PVC flat-coated materia
- Spare parts: 1920,6094,6117,6165
- Model 2787 has handles mounted on the side to ease handling
- The bag comes with attachable/detachable shoulder straps. The shoulder straps are adjustable to fit your preferences.
- A small pocket for radio/phone or similar is placed on the outside of the bag
- A large see-through pocket for A4-sized paper is placed on the outside of the bag.
- This bag comes with an insert of hard plastic for making the bag stable, upright and give more light inside the bag.
- The hard bottom is made out of Polypropylene Log Plastic to keep the bag in shape and prolong the lifetime of the bag.
- The strong lifting straps are made from high quality polyester webbing.
- The bottom is replaceable and can easily be replaced if needed



3579 Cylinder-shaped tool bag - Small

## 눕 园回••

3579 was the first model ever launched and together with its sister bags, 1225 and 4897, they continue to be some of our most sought after units. The bags are straight forward and easy to handle and are perfectly suited for general tools and equipment.

- Dimensions (open): $35 \times 69 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $35 \times 55 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height:
- Material (main):
- Spare parts: 55 cm D1800*900 PVC flat-coated material 1920, 6094, 6117, 6166, 6180
- The lifting straps are made from high quality polyester webbing
- The model has handles mounted on the side to ease handling.
- The hard bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag.
- The bottom is replaceable and can easily be replaced if needed.
- This model uses two lifting hooks when hoisting.

1225 Round lifting bag

## 

1225 is a slightly taller version of the classic 3579 . It has been around for many years but continues to be one of our most coveted units. The bag is straight forward and easy to handle and is perfectly suited for general tools and equipment.

- Dimensions (open) $35 \times 94 \mathrm{~cm}(\theta \times \mathrm{H})$
- Dimensions (closed): $35 \times 80 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 88 cm
- Material (main): D1800*900 PVC flat-coated material
- Spare parts: 1920,6094,6117
- NOTE: This model has changed name from 3597
- The lifting straps are made from high quality polyester webbing
- This model has handles mounted on the sides to ease handling.
- The hard bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag.
- The bottom is replaceable and can easily be replaced if necessary
- This model uses two lifting hooks when hoisting.




## 4897 Large cylinder tool bag

## 분우웅 <br> 4 KG 5 UNITS <br> 

4897 takes its shape and design from the classic 3579 but offers a wider and taller volume. It has been around for many years but continues to be one of our most coveted units. The bag is straight forward and easy to handle and is perfectly suited for general tools and equipment.

- Dimensions (open):
$48 \times 98 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $48 \times 83 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 102 cm
- Material (main): D1800*900 PVC flat-coated material
- Spare parts: 1919, 6083, 6084
- This model uses two lifting hooks when hoisting
- The lifting straps are made from high quality polyester webbing.
- The bag has handles mounted on the side to ease handling. Three handles in total around the bag
- The hard bottom is made of hard Polypropylene Log Plastic to keep the bag in shape and prolong the life of the bag and can easily be replaced, if needed. The cover is attached by velcro
- The hard bottom cover is secured by velcro straps to ensure it wont fall
- This bag can be mounted with an additional insert of hard plastic for making the bag stable, upright and give more light inside the bag.




3209 Tall bottle bag - Dual lifting option

## —— <br> 80 L <br> $\square$ <br>  5 $\square$ 5 UNITS

This tall cylinder-shaped lifting bag can be folded to half size and be used and hoisted as a short bag. The bag is developed for gas bottles but can be used to hoist a variety of oblong objects.

- Dimensions (open): $28 \times 150 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $28 \times 130 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height:

140 cm

- Material (main): D1800*900 PVC flat-coated polyester
- The bottom of the bag is made from a heavy rubber coating to prolong the lifespan of the bag.
- The bag has handles mounted on the sides to ease handling
- The strong lifting straps are made from high quality polyiester webbing.
- Fold the top of the bag to half height for two new lifting straps to appear. This option is ideal for hoisting smaller content like short gas bottles.


2604 Tall filter bag


This tall cylinder-shaped lifting bag comes with a soft bottom cover and the option to implement a hard cover if needed. The purpose of the bag has in many cases been hoisting of filters, gas bottles and pitch cylinders.

- Dimensions (open):
$35 \times 160 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $35 \times 144 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 150 cm
- Material (main): D1800*900 PVC flat-coated polyester
- Spare parts: 1920, 6094, 6117, 6165
- The lifting straps are made from high quality polyester webbing
- The bag has handles mounted on the side to ease handling.
- This bag can be mounted with an additional insert of hard plastic for making the bag stable, upright and give more light inside the bag.
- This bag is mounted with a soft bottom cover
- The bottom is replaceable and can easily be replaced, if needed.


The purpose of this tall cylinder-shaped lifting bag has in many cases been hoisting of filters, gas bottles and pitch cylinders.

- Dimensions (open): $35 \times 200 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $35 \times 170 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 175 cm
- Material (main): D1800*900 PVC flat-coated polyester
- Spare parts: 1920,6094,6117,6165
- The lifting straps are made from high quality polyester webbing.
- The bag has handles mounted on the side to ease handling. Three handles in total around the bag.
- Comes with an upright plastic insert for easier visibility inside and making the bag stable and upright. The upright is 100 cm tall.
- The hard bottom is made of hard Polypropylene Log Plastic to keep the bag in shape and prolong the life of the bag and can easily be replaced, if needed. The cover is attached by velcro.


## ［司（1） <br> 120 L <br> 35 KG <br> 6 KG <br> 1 UNIT <br> 

A smart lifting bag with emplemented wheels and telescopic trolley handle offering the possibility to transport and manouvre the bag easily on the ground． The bag is ideal for travel．
－Dimensions（open）：
$46 \times 33 \times 115 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Dimensions（closed）： $46 \times 33 \times 80 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Lifting height： 115 cm
－Material（main）：D1800＊900 PVC flat－coated polyester
－Spare parts： 6245
－Has a hidable telescopic handle to ease handling and use．
－The straps and handles are made from high quality polyester webbing．
－ 5221 now has four wheels on the bottom of the bag giving it a trolley unction．
－The wheels are made of heavy duty plastic．
－The bag has one handle mounted on each side and one on the front
－A hard plate is placed inside the bottom and the back of the trolley
－Hard plastic plates are placed inside the walls all the way around the bag making it stable and upright．
－The corners and bottom of the bag have plastic protection covers．
－Closing the bag tight for travel or other transportation can be done with a carabiner．
－The inside of the bag contains one large main compartment．
－A large velcro patch is placed on the front for changable logo or project specific print．


## 4139 Horizontal gas bottle bag

## 国 國

## 4139 is an oblong tube bag lifted horizontally．This bag is often used for

 hoisting and transporting gas bottles and pitch cylinders．
## －Dimensions（open）：

$26 \times 164 \mathrm{~cm}(\varnothing \times \mathrm{L})$
－Dimensions（closed）： $26 \times 164 \mathrm{~cm}(\varnothing \times \mathrm{L})$
－Lifting height：
65 cm
－Material（main）
D1800＊900 PVC flat－coated material

－This bag is hoisted horizontally．
This bag is closed by zipper．The zipper is protected underneath a velcro enclosure．
－A comfortable handle is mounted in each end of the bag to ease handling．
－The bottom of the bag is made from a heavy rubber coating to prolong the lifespan of the bag


This small quadratic tool bag is made for compact but heavy lifts. The strong lifting straps and dual layer fabric gives the user the oportunity to hoist content of up to 500 kgs .

- Dimensions (open):
$35 \times 35 \times 75 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (closed)
$35 \times 35 \times 75 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height: 90 cm
- Material (main)

D1800*900 PVC flat-coated polyester

- Spare parts: 6170
- A dual velcro closing device makes the bag easy and secure to close.
- 4435 has handles on the sides for easy handling.
- A hard plastic plate is placed inside the bag to offer weight distribution.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves.
- The solid bottom is made from hard Polypropylene Log Plastic to keep the bag in shape and prolong the lifetime of the bag.
- The bottom is replaceable and can easily be replaced if needed
- The strong lifting slings are made from high quality polyiester webbing


3225 Square tool bag - Small


This small square tool bag is made from strong tarpaulin material. The bag is water repellent and is a great solution for smaller content of lesser weight.

- Dimensions (open):
- Lifting height: $57 \times 27 \times 67 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main)
- Spare parts: $0,5 \mathrm{~mm}$ Tarpaulin
- This edition has two pockets on the inside walls. The pockets are closed by velcro.
- It is made of extra heavy dual layer tarpaulin material, making the bag water repellent.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves.
- The hard bottom is made of Polypropylene Log Plastic to keep the bag in shape and prolong the life of the bag. The bottom cover can easily be replaced if needed.
- A hard plastic plate is placed inside the bag to offer weight distribution.
- The bag has handles mounted on the side to ease handling.
- A dual velcro closing device makes the bag easy and secure to close


4453 Square thermo lifting bag

4453 is one of the more unique EMG tool bags as it functions as a classic lifting bag but at the same time offers the thermo bag option making it ideal for transporting hot or cold content to desolated locations such as ships and wind turbines.

- Dimensions (open): $60 \times 35 \times 76 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (closed): $60 \times 35 \times 76 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

L Lifting height:

- Material (main):
- Spare parts:


## 85 cm

D1800*900 PVC flat-coated polyester 6095

- It has a double velcro closing mechanism for securing optima containment.
- The bag has a see-through A4-sized pocket on the front of the bag
- Handles are mounted on the sides to ease handling.
- A small polyester srtap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves
- A hard plastic plate is placed inside the bag to offer weight distribution.
- The hard bottom is made of hard Polypropylene Log Plastic to keep the bag in shape and prolong the lifetime of the bag.
The bottom is replaceable and can easily be replaced, if needed


2619 Medium square lifting bag

## 노형 <br> 150 L <br>  80 KG <br> 3,5 KG 5 UNITS <br> Color options: <br> 0

A classic square tool bag with a wide opening for easy content filling and handling. The 2619 shares the same size and shape with a handfull of other products but is mainly aimed at smaller content of lesser weight.

Dimensions (open):
$60 \times 35 \times 76 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

- Dimensions (closed)
- Lifting height:
- Material (main)
- Spare parts:

A dual velcro closing device makes the bag easy and secure to close

- This bag has flat handles on the sides for easy handling.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves.
- The solid bottom is made of hard Polypropylene Log Plastic to keep the bag in shape and prolong the lifespan of the bag.
- The bottom is replaceable and can easily be replaced if needed.
- A hard plastic plate is placed inside the bag to offer weight distribution

3610 Medium square lifting bas

## 

3610 is a square shaped tool bag that offers all of the best EMG qualities. This model is constructed in tarpaulin material making it water repellent and is shipped with a hard bottom cover making it tough and durable.

- Dimensions (open): $60 \times 35 \times 76 \mathrm{~cm}(L \times W \times H)$
- Dimensions (closed): $60 \times 35 \times 76 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height:
- Material (main):

85 cm

- Material (main): $0,5 \mathrm{~mm}$ Tarpaulin
- Spare parts: 6095
- A dual velcro closing device makes the bag easy and secure to close
- A solid plastic plate is placed inside the bottom of the bag for stability and optimal weight distrubution.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves.
- The bag has tube handles mounted on the sides to ease handling
- Hard bottom plastic cover to keep the bag in shape and extend the lifespan
- The cover is replaceable and can easily be replaced if needed.



3982 Medium square lifting bag

## 國園回回。

3982 is a square shaped tool bag made for heavy content lifting．The bag is suited for heavy wear and is mounted with a hard bottom cover making it tough and durable for most sites and purposes．
－Dimensions（open）： $60 \times 35 \times 76 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Dimensions（closed）： $60 \times 35 \times 76 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Lifting height： 85 cm
－Material（main）：D1800＊900 PVC flat－coated material（dual layer）
－Spare parts： 6095
－A dual velcro closing mechanism makes it easy to access the bag as well as securing the bag from opening when closed correctly
－A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves．
－A solid plastic plate is placed inside the bottom of the bag for stability and optimal weight distrubution
－ 3982 is enforced with dual layer fabric and round－going safety ribbons
－The bag has tube handles mounted on the sides to ease handling．The tubes offers grip and protection．
－The strong lifting slings are made from high quality polyiester webbing
－Hard bottom Polypropylene Log Plastic cover to protect the bag and extend the lifespan
－The cover is replaceable and can easily be replaced if needed．



2606 Lifting bag for Jumbo＠tool box


As it is with most of the bags in our sortiment，this special holster bag has been made with heavy involvement from the wind turbine industry．The bag is specifically made to fit and hoist the Jumbo tool box，VK180．
－Dimensions（open）：
$86 \times 50 \times 23 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Dimensions（closed）： $86 \times 50 \times 23 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Lifting height： 155 cm
－Material（main）：D1800＊900 PVC flat－coated material
－Spare parts：VK180
－NOTE：The Jumbo® tool box must be bought seperately
－This bag is made for hoisting the the VK180 tool box from the manufacturer Jumbo®
The bag has two strong lifting straps made from high quality polyester webbing．
－The strong lifting slings are made from high quality polyiester webbing．
－Diamond feet are placed underneath the bag to offer protection when placed on the ground

## 

4321 is a big square lifting bag that offers everything needed from a tool bag in its category. The bag gives you water repellent material, hard cover bottom and two sets of lifting straps as well as the option of hoisting content up to 400 kg .

- Dimensions (open):
- Lifting height.
$8 \times 48 \times 73 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
L Lifting height: $61 / 83 \mathrm{~cm}$
- Material (main). $\quad 0,75 \mathrm{~mm}$ Heavy tarpaulin
- Spare parts: 6164, 6248, 6275, 6240
ng method
- This bag has tube handles on the sides for easy handling.
- 4321 bag is made of high quality tarpaulin material making it water repellent
- The strong lifting straps are made from high quality polyester webbing
- The hard bottom cover is made of hard Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag.
- Securing straps from the bag are guided through the sides of the cover to ensure it from falling down in case the velcro doesn't hold.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves
- Inside the bottom is placed a 20 mm PVC plate to offer safety and weight distribution.
- The bag offers a second lifting height if the bag is not too full. This reduced lifting height is great for tighter places like older turbines.
- The cover is replaceable and can easily be replaced, if needed




## L <br> $\square$ 400 KG 6 C <br> $\square$ REPELLENT

Square tool bag with plastic bucket insert for keeping the bag in shape and protecting against pointy objects. 5622 uses steel fittings as lifting hooks.

- Dimensions (open): $78 \times 48 \times 65 \mathrm{~cm}(L \times W \times H)$
- Dimensions (closed): $78 \times 48 \times 65 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height: 77 cm
- Material (main): $0,75 \mathrm{~mm}$ Heavy tarpaulin
- Spare parts: 6164, 6275, 6240
- As part of the bag comes a foldable upright plastic box. The bucket is folded and assembled by velcro and can be folded out to be one flat piece of plastic
- This model is equipped with a dual velcro closing method.
- 5622 is made of high quality tarpaulin material making it water repellent.
- This bag has tube handes on all four sides for easy handling
- A transparent plastic pocket is placed on the front for $A$-sized documentation
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves.
- Inside the bottom is placed a 20 mm PVC plate to offer safety and weight distribution.
- The bottom cover is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag. It can easily be replaced if needed.



##  <br>  <br> б <br> 13 KG <br> 1 UNIT REPELLENT Color options:

Square tool bag with a hard plastic bucket insert for keeping the bag in shape and protecting against pointy objects. 5327 is made for heavy lift.

- Dimensions (open): $78 \times 48 \times 77 \mathrm{~cm}(\mathrm{~L} \times W \times H)$
- Dimensions (closed): $78 \times 48 \times 77 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

Lifting height: $\quad 90 \mathrm{~cm}$

- Material (main): $0,75 \mathrm{~mm}$ Heavy tarpaulin
- Spare parts: 6164,6275,6240
- As part of the bag comes a foldable upright plastic bucket.The bucket is folded and assembled by velcro and can be folded out to be one flat piece of plastic
- This model is equipped with a dual velcro closing method.
- 5327 bag is made of high quality tarpaulin material making it water repellent
- The strong lifting slings are made from high quality polyiester webbing.
- This bag has tube handles on the front and back for easy handling.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves.
- The hard bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the product. The bottom is replaceable if needed.


## 4487 Big square lifting bag

## L <br> 320 L <br> $\square$ <br> 令 5 H <br> $12,5 \mathrm{KG}$ <br> 1 UNIT

4487 is a square tool bag made from high quality D $1800 * 900$ flat-coated material that offers great volume and WLL. Along with the bag you will find an upright plastic solution making the inside of the bag more accesible.

- Dimensions (open): $78 \times 48 \times 100 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H}$
- Dimensions (closed): $78 \times 48 \times 100 \mathrm{~cm}(L \times W \times H)$

Lifting height: 107 cm

- Material (main): Dual layer D1800*900 PVC flat-coated material
- Spare parts: $6164,6275,6240$
- As part of the bag comes a foldable upright plastic insert to keep the walls of the bag in shape. The plates for this function are placed inside the bag.
- This model is equipped with a dual velcro closing method.
- This bag has handles on the sides for easy handling
- The lifting straps are made from high quality polyester webbing.
- The bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag. The bottom is replaceable and can easily be replaced if needed.



##  <br> 380 L <br> $\square$ <br> 10 KG 2 UNITS

4786 is a large square tool bag for content of lesser weight. The size, wall plates and zipper gate makes it a handy an easily accessible bag with great volume. The bag was developed to fit a transportable and foldable scaffold but can be used for many objects.

- Dimensions (open): $78 \times 48 \times 110 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

Dimensions (closed): $78 \times 48 \times 110 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

- Lifting height: 130 cm
- Material (main): D1800*900 PVC flat-coated material
- Spare parts:

6164, 6275

- 4786 uses 4 lifting straps when hoisting. 2 handles.
- A 20 mm bottom plate of hard PE is placed inside to strengthen the bag and ensure optimal weight distribution.
- 10 mm plastic plates are placed inside three of the walls to keep the bag upright.
- The last wall functions as a gate for easy access when the bag is grounded
- The gate is closed by zippers and the lid is closed by velcro.
- Each of the plates can be removed from the bag. This is handy for saving up space when transporting or storing the bag
- The bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag. The bottom is replaceable and can easily be replaced.

4896 Large square filter tool bag

A larger container bag for lesser weight. The great size and shape of the bag provides a large volume for large content or decreasing the amount of lifts needed.

- Dimensions (open):

Dimensions (open): $120 \times 70 \times 70 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

- Lifting height: 135 cm
$120 \times 70 \times 70 \mathrm{~cm}(\mathrm{LW} \times 1)$
- Material (main): D1800*900 PVC flat-coated material
- Spare parts: 6255
- 4896 uses 4 lifting straps when hoisting.
- 2 handles are placed on the bag. One in each end
- A 20 mm bottom plate of hard PE is placed inside to strengthen the bag and ensure optimal weight distribution.
- 10 mm plastic plates are placed inside all 4 walls to keep the bag upright and stable.
- The lid is closed by velcro
- Each of the plates can be removed from the bag. This is handy for saving up space when transporting or storing the bag.
- The bottom cover is made of PEHD plastic to prolong the bag's life time.



## L <br> 3 <br> 45 KG <br> C <br> 1 UNIT

This model was designed and constructed specifically for a power module. 5937 is stackable and hoistable

- Dimensions (closed): $137 \times 66 \times 35 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (inside): $127 \times 56 \times 25 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height: $85 \mathrm{~cm} / 167 \mathrm{~cm}$
- Material (main): D1800*900 PVC flat-coated material
- All walls can be folded down, making the bag flat and open for easier placement of the module
- The walls are hard and sturdy. They can be detached by velcro if needed.
- The bags can be stacked on top of each other
- The bag is closed and secured by velcro and stainless steel buckles.
- Two sets of lifting slings are placed on the outside of the bag making it possible to hoist the bag either horizontally or vertically.
- The strong lifting slings are made from high quality polyiester webbing
- Plastic handles are placed along the sides of the bag for easier handling.
- A hard plastic cover is placed underneath the bottom of the bag to offer protection on the ground.


## 5938 Foldable lifting bag for WTC3-ABB

## tit <br> 119 L <br> 觡 <br> 200 KG <br>  <br> 30 KG

This model was designed and constructed specifically for a power module. 5938 is stackable and hoistable.

- Dimensions (closed): $100 \times 70 \times 32 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (inside): $90 \times 60 \times 22 \mathrm{~cm}(L \times W \times H)$
- Lifting height:
$72 \mathrm{~cm} / 130 \mathrm{~cm}$
- Material (main): D1800*900 PVC flat-coated material
- All walls can be folded down, making the bag flat and open for easier placement of the module.
- The walls are hard and sturdy. They can be detached by velcro if needed.
- The bags can be stacked on top of each other.
- The bag is closed and secured by velcro and stainless steel buckles.
- Two sets of lifting slings are placed on the outside of the bag making it possible to hoist the bag either horizontally or vertically.
- The strong lifting slings are made from high quality polyiester webbing
- Plastic handles are placed along the sides of the bag for easier handling.
- A hard plastic cover is placed underneath the bottom of the bag to offer protection on the ground.





##  500 KG <br> 11,5 KG

The second of our solid casted bucket bags. This bag is large, durable and is a perfect solution for very heavy content with pointy edges. The bag can be difficult to handle and transport while on the ground and EMG therefore offers the solution of adding handles and/or wheels

Dimensions (open): $70 \times 40 \times 93 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

- Dimensions (closed): $70 \times 40 \times 93 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

L Lifting height: $\quad 120 \mathrm{~cm}$

- Material (main): D1800*900 PVC flat-coated material
- Spare parts (optional): 4272-handle, 4272-wheel, 6272
- This special bag is patented by EMG A/S.
- The hard bottom is made of hard plastic to keep the bag in shape and prolong the lifespan of the bag.
- It's very strong and is great for tools and spare farts with sharp edges.
- The bottom lets in light, for easier operation inside the bag.
- A small polyester strap is placed in the corner of the velcro opening for easier access even when wearing heavy gloves
- It has a double velcro closing mechanisme.
- A transparent velcro pocket for documentation is placed on the front of the bag

4272-wheel

- For easier handling, this model can be bought with a constructed trolley function.
- The solution consist of a foldable trolley handle of hard plastic, placed in one end, and a set of large sturdy rubber wheels placed in the other.


## 4272-handle

- It is also possible to get a couple of sturdy handles on 4272
- The handles are deep and wide and can fit two hands wearing heavy gloves

4272 with option: 4272-wheel




7029 Square lifting bag for half pallet

## Lit

The second of our solid casted bucket bags. This bag is large, durable and is a perfect solution for very heavy content with pointy edges. The bag can be difficult to handle and transport while on the ground and EMG therefore offers the solution of adding handles and/or wheels.

- Dimensions (open): $\quad 90 \times 70 \times 70 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (closed): $90 \times 70 \times 70 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height: 150 cm
- Material (main): 0.75 mm tarpaulin
- Has an inflatable lid so that rain water can drain off easily
- The lid is closed and secured by velcro.
- 2 tube handles are placed on each side of the bag to ease handling.

A transparent plastic pocket for A4-documentation is placed on top of the lid and on the front of the bag

- Has two sets of 50 mm polyamide lifting slings. Each set consist of two lifting eyes.
- The short set of lifting slings are made for helicopter hoist with an Elebia hook and can therefore only be used with carabiners and a magnetic ring connected between the two lifting eyes
- 2 safety ribbons are placed tight all around the bag to strengthen and enforce
- 10 mm plastic plates are placed inside all 4 walls to keep the bag upright and stable
- Each of the plates can be removed from the bag. This is handy for saving up space when transporting or storing the bag. All plates can fit inside the bottom of the bag
- A 20 mm bottom plate of hard foamed PVC is placed inside to
strengthen the bag and ensure optimal weight distribution
- The hard bottom is made out of Polypropylene Log Plastic to keep the bag in shape and prolong the lifetime of the bag
- The bottom is replaceable and can easily be changed if needed.


64140 Round lifting bag - Large

## 1- <br> 350 L 500 KG <br> 8 KG 2 UNITS

A large cylinder bag for content ranging all the way up to 500 kgs . The bag is the little brother of 2073 in shape and function, however it comes with a soft bottom cover.

- Dimensions (open):
$64 \times 140 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed):
$64 \times 115 \mathrm{~cm}(\varnothing \times 1)$
- Lifting height:
- Material (main): 135 cm
- Spare parts:

D1800*900 PVC flat-coated material
-

- The strong lifting slings are made from high quality polyiester webbing.
- The bottom cover is made of DOT PVC to prolong the bag's service time
- The handles are mounted on the side to ease handling
- A round bottom plate is placed inside the bag to keep the bag in shape and to offer solid weight distribution. The plate is 15 mm plywood
- A 220 Liter plastic barrel can be bought as an ideal insert.

2073 Round lifting bag - Jumbo

## Lin 気

2073 is one of the heavy weights of EMG. Originating from model 80140 this bag has been upgraded and strenghtened in quality through the years and now comes with hard bottom cover, upright plastic insert and offers the ability to hoist conten weighing up to 1 ton.

- Dimensions (open):
$80 \times 145 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimension
- Dimensions (clo 140 cm
- Material (main): D1800*900 PVC flat-coated material
- Spare parts: 6171, 6179, 6158
- The strong lifting slings are made from high quality polyiester webbing
- A strong upright plastic is placed inside the bag making the bag stable and easy to enter as well as protect against sharp tools and objects.
- The bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag. The bottom is replaceable and can easily be replaced if needed.
- The top of the bag has a double velcro closing mechanism.
- It has four handles on the sides to ease handling



5222 Cylinder-shaped tool station - Lifting bag


5222 is a functional lifting bag designed as a tool station for rope access and working in heights. The bag functions as an easily accesible platform for all the tools and equipment needed for the technicians when working high above the ground.

- Dimensions (open): $80 \times 100 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (closed): $80 \times 100 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Lifting height: 130 cm
- Material (main): D1800*900 PVC flat-coated material
- Spare parts: 6171, 6179
- Upright plastic inside the bag making the bag stable, easy to enter and protect against sharp tools and objects. The plastic functions as a wall around the bag.
- This model has four pockets placed on the outside of the bag. The pockets on the outside have securing eyelets for attaching and securing tools by lanyard or carabiner.
- Four large eyes are placed inside for securing tools/equipment by lanyard or carabiner.
- Four hooking points are placed around the outside of the bag. This way technicians can hook the bag to his belt an keep it from rotating.
- The closing mechanism of this bag is a zipper lid/gate.
- A transparent plastic pocket is placed on the inner side of the lid for documentation
- It has four handles placed around the outside of the bag to ease handling.
- 5222 uses 4 lifting slings for hoisting. This makes the bag safe and sturdy being lifted.
- A 20 mm hard PE plate is placed inside the bottom to offer optimal weight distribution.
- The strong lifting slings are made from high quality polyiester webbing.


A larger container bag designed for troubleshooting operations. The great size and shape of the bag provides a large volume for large content or decreasing the amount of lifts needed

- Dimensions (open):
- Dimensions (closed)

L Lifting height:

- Spare parts:
$20 \times 70 \times 70 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
$120 \times 70 \times 70 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
135 cm
Heavy tarpaulin 0.75 mm
- NOTE: The new version has an inflatable lid so that rain water can drain off easily.
- The size of the bag fits perfectly on top of a standard pallet $(120 \times 80 \mathrm{~cm})$
- 5616 uses 2 lifting straps which are made of high quality polyester.
- The lid is closed and secured by velcro and stainless steel buckles (4)
- 2 tube handles are placed on the bag to ease handling. One in each end.
- A transparent plastic pocket for A4-documentation is placed on top of the lid
- A removable velcro patch for easy logo printing is placed on top of the lid.
- 2 safety ribbons are placed tight all around the bag to strengthen and enforce.
- 10 mm plastic plates are placed inside all 4 walls to keep the bag upright and stable
- Each of the plates can be removed from the bag. This is handy for saving up space when transporting or storing the bag. All plates can fit inside the bottom of the bag
- A 20 mm bottom plate of hard PE is placed inside to strengthen the bag and ensure optimal weight distribution
- The bottom is made of Polypropylene Log Plastic to keep the bag in shape and extend the lifespan of the bag.



Find 5616 on our websit


## 1 ㅇ ? Color options <br> 1 UNIT <br> REPELLENT

Large container bag originally made for teams to better organize team members content.

- Dimensions (open)
- Dimensions (closed):
- Lifting height:
- Material (main)
- Spare parts:
- NOTE: The new 2023 version has an inflatable lid so that rain water can drain off easily
- NOTE: The new 2023 version is 1000 KGS WLL
- The bag is made from a heavy tarpaulin material making it strong and water repellent
- Uses 2 lifting hooks
- The slings are made from high quality 50 mm polyester webbing.
- The lid is closed by velcro and 50 mm plastic buckles around the sides of the bag.
- A transparent plastic pocket for A4-documentation or markings is placed in the end of the bag. The pocket is attached by velcro and can be easily removed.
- The bottom cover is made of Acrylonitrile Butadiene Styrene (ABS) Plastic to prolong the life span of the bag and offer weight distribution. It can be replaced, if needed.
- A 20 mm foamed PVC plate is placed inside the bottom of the bag to offer protection and weight distribution
- The hard walls inside can be removed to ease transportation and storage of the bag.



## 1100 L (1000 KG 42 KG 1 UNIT REPELLENT

This model was designed and constructed with heavy involvement from the offshore windmill industry. The main purpose of this giant bag is to fit an entire EU-pallet inside and hereby lowering the amount of lifts needed. The bag is able to carry content weighing up to 1 ton.

Dimensions (open): $130 \times 90 \times 100 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$

- Dimensions (closed): $130 \times 90 \times 100 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height:


## 200 cm

- Material (main): $0,75 \mathrm{~mm}$ Heavy tarpaulin
- Spare parts: 4467-100, 4467-200, 4467-300, 5511, 6202, 6245
- NOTE: The bag is NOT sold with a pallet as shown in the picture above
- It is possible to attach a pallet underneath the bag, by guiding polyamide ribbons underneath the bag and pallet and through stainless steel buckles.
- The bag is made from a heavy tarpaulin material making it strong and water repellent.
- 4467 uses 4 lifting straps
- The strong lifting slings are made from high quality polyiester webbing.
- Stainless steel buckles are used to tighten and strengthen the walls of the bag
- The lid is closed by velcro and 50 mm plastic buckles around the sides of the bag.
- The front of the bag can be opened, folded and used as a "gate" making it easier to fill the bag and making it possible to place an entire pallet inside using a fork lift.
- A plastic tube is placed inside the top of the "gate" for rolling the fabric
- The front opens by zippers on each side.
- A removable velcro patch for easy logo printing is placed on the front of the bag.
- A transparent plastic pocket for A4-documentation or markings is placed in each end of the bag. The pockets are attached by velcro and can be easily removed
- The bottom cover is made of Acrylonitrile Butadiene Styrene (ABS) Plastic to prolong the life span of the bag and offer weight distribution.
- Hard plastic plates are placed inside the walls of the bag.
- A 20 mm PVC plate is placed inside the bag to offer protection and weight distribution.
- The walls can be taken out and placed in the bottom of the bag to lessen the space consumption of the bag when transporting or storing it.
- The bottom cover is detachable and can be replaced, if needed.




# EQUIPMENTBAGS 

Equipment bags of various shapes and sizes for tools and PPE.


2790 Small tool hand bag

## Wi= <br>  <br> Color options

A small tool hand bag for minor tools and spare parts. This bag has many different pockets and functions.

- Dimensions (general): $32 \times 16 \times 21 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):
$0,75 \mathrm{~mm}$ Heavy tarpaulin
- This bag has two handles on the top of the bag to ease handling.
- 11 small pockets of various sizes are placed around the inside wall of the bag for storing and organizing minor tools and content.
- Furthermore 16 small pockets are placed around the outside of the bag for content.
- The bag is enforced with a steel frame for higher visibility and to keep it stable.
- The handling straps are made from high quality polyester webbing.


2823 Medium tool hand bag


A medium tool hand bag for minor tools and spare parts. This bag has many different pockets and functions.

- Dimensions (general): $40 \times 22 \times 27 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D600*300 PVC
- This bag has 2 handles mounted on the sides to ease handling
- The zipper of the bag can be attached to the side of the bag by velcro to ensure the bag from breaking open.
- The bag contains one main compartment which comes with a bottom plate to keep the bag in shape and offer utmost weight distribution.
- Around the inside wall of the main compartment, a total of 11 smaller pockets are placed. The pockets are of various sizes and are perfect for organizing minor tools or similar.
- The bottom is made from dotted-PVC water repellent and hardwearing.


3154 Medium tool hand bag


A medium tool hand bag for minor tools and spare parts. This bag has many different pockets and functions

- Dimensions (general): $40 \times 23 \times 32 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D600*300 PVC
- The handling straps are made from high quality polyester
- It has two handles mounted on the sides of the bag to ease handling.
- The inside of the bag has one main compartment
- 16 small pockets are placed around the outside of the bag
- 11 small pockets of various sizes are placed around the inside wall of the bag for storing and organizing.
- A steel frame is placed inside the top of the bag to secure the utmost stability and keeping the bag in shape.


## 2026 Large PPE hand bag



[^0]- Dimensions (general): $54 \times 24 \times 36 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D600×300 PVC
- This quipment bag has two handles on the sides of the bag to ease handling.
- The inside of the bag contains one large compartment
- The strong handles are made from polyester webbing.
- The compartment is closed by a single slider zipper.


## 눈 <br> б <br> $3,5 \mathrm{KG}$ <br> B <br> $\square$ <br> 4 UNITS REPELLENT

A classic sports bag with implemented wheels and telescopic trolley handle offering the possibility to transport and manouvre the bag easily．The bag is great for local and international travel．
－Dimensions（general）： $60 \times 30 \times 30 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Material（main）： 0.75 mm tarpaulin
－ 5683 has two heavy duty plastic wheels giving it a trolley function．
－A hidable telescopic handle has been implemented to ease handling and use．
－The straps and handles are made from high quality polyester webbing．
－The bag has handles mounted in each end of the bag to ease handling
－A hard plate is placed inside the bottom to keep the bag in shape．
－The bottom of the bag has plastic rails to protect and prolong the life of the bag．
－Plastic feet are placed underneath the bag to offer protection and stability when standing vertically．
－A removable nametag pocket is placed on top of the bag．It is attached by velcro．
－A transparent plastic pocket is placed on the inner side of the lid．
－The inside of the bag contains one large main compartment which is padded with foam to offer protection to the content inside．
－A small zipper pocket is placed on the side of the bag for easy access to keys，


[^1]

##  <br> 2 B <br> $\square$ REPELLENT O

Round sports bag from great quality material. The bag offers different transporting solutions and has a great size for storing your most important content.

- Dimensions (general): $35 \times 60 \mathrm{~cm}(\varnothing \times \mathrm{W})$
- Material (main): $0,5 \mathrm{~mm}$ Tarpaulin
- The bag has 3 handles mounted around the sides of the bag to ease handling.
- An attachable set of shoulder straps gives the sports bag a backpack function.
- The shoulder straps are adjustable to fit your preferences and are attached through plastic buckles.
- The inside of the bag contains one large compartment.
- The bag has one smaller pocket placed on the side of the bag
- A small transparent pocket is placed on top of the lid for nametags or similar.


|  | (2) | $\square$ |
| :---: | :---: | :---: |
| 54 L | 2 KG | 5 UNITS |

A large and simple one compartment equipment bag with easy access and different transporting options

- Dimensions (general): $60 \times 30 \times 30 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC flat-coated materia
- This PPE bag has two handles mounted on the sides of the bag to ease handling.
- A long shoulder strap increases the comfort when carried. The strap is removable and adjustable to fit your preferences
- A large transparent A4 plastic pocket is placed on the inner side of the lid.
- A small transparent plastic pocket is placed on the front of the bag (for name tags or similar).
- The inside of the bag has one large multi-functional compartment
- The inside of the bag is padded.
- Pockets for minor PPE (carabiner etc.) are placed in each end of the compartment.
- Diamond feet are placed underneath the bag to protect and prolong the lifespan
- The zip and dog hooks are made for heavy duty.



## Color options:

 $\bigcirc$A classic and functional sports bag for PPE or personal use.

- Dimensions (general): $60 \times 30 \times 30 \mathrm{~cm}(L \times W \times H)$
- Material (main): D600*300 PVC
- This bag has two handles on the sides of the bag to ease handling. These handles can also be used for carrying the bag as a backpack.
- The bag has one long adjustable shoulder strap to increase comfor when carried for longer periods. The shoulder strap is attached by plastic buckles and can easily be removed if no longer needed.
- The inside is accessed by zippers and contains two compartments
- One medium sized compartment placed in one end of the bag and the large main compartment.
- The main compartment comes with a bottom plate to keep the bag in shape and offer the best possible weight distribution
- The bag is simple and easy to fill.
- A small transparent plastic pocket is placed in one of the ends of the bad (for nametags or similar).
- The bottom of the bag has diamond feet to offer protection.


$\square$ REPELLENT

Luxurious offshore sports bag with back pack option. This bag is suited for personal use or for transporting and storing PPE.

- Dimensions (general): $60 \times 30 \times 30 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): Tarpaulin
- This edition has three handles mounted around the sides of the bag to ease handling.
- It has a long detachable and adjustable shoulder strap.
- It is possible to turn this bag into a backpack. An attachable set of shoulder straps are placed in a pocket in one of the ends of the bag.
- The zip and dog hooks are heavy duty tested for up to 100 kg breaking strength.
- The shoulder straps are adjustable to fit your preferences
- The inside of the bag contains of one large compartment
- Furthermore the bag contains two pockets for smaller content. One placed on the side of the bag and one placed on top of the lid.
- A small transparent pocket is placed in each end of the bag for name tags.
- The bag is made from heavy duty tarpaulin material.
- Diamond feet are placed in the bottom to protect and prolong the lifespan of the bag.



## 1701

A large equipment bag with implemented wheels and telescopic trolley handle offering the possibility to transport and manouvre the bag easily. The bag is great for local and international travel.

- Dimensions (general): $70 \times 46 \times 38 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC flat-coated material
- A hidable telescopic handle has been implemented to ease handling and use
- The straps and handles are made from high quality polyester webbing.
- It has two wheels on the bottom of the bag giving it a trolley function.
- The wheels are made of heavy duty plastic. The zippers are extra heavy.
- The bag has two handles mounted on the side and one on the top of the bag to ease handling.
- The side of the bag has reflection material mounted for higher visibility.
- A hard plate is placed inside the bottom.
- The bottom of the bag has diamond feet to protect and prolong the life of the bag
- The inside of the bag contains one large main compartment and a smaller pocket on the outside of the lid.
- The main compartment has strong mesh pockets placed all around the inner walls.
- A transparent plastic pocket is placed on the inner side of the lid.
- A small transparent pocket is placed on the side of the bag.



5408 One compartment sports bag

## $\prod_{54 \mathrm{~L}}^{=} \sum_{1,5 \mathrm{KG}}^{33 \mathrm{UNITS}}+$

This simple yet stylish sports bag offers a great and cheap alternative to other bags of the same size. The bag has one large compartment and have removed unnecessary functions.

- Dimensions (general): $60 \times 30 \times 30 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):

D600*300 PVC

- This model has a handle placed in each end of the bag.
- Two main handles are used to carry the bag. These handles can be used as shoulder straps as well if carrying the bag as a backnack
- A small transparent plastic pocket is placed on the end of the bag (for name tags or similar)
- The inside of the bag has one large multi-functiona compartment.



5571 High quality backpack

## 围可

This comfortable backpack is based on the popular 4389 lifting bag. It has the same functional compartments but is more discreet looking and has been enhanced for office/business use

- Dimensions (open):
$33 \times 20 \times 46,5 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (closed): $33 \times 20 \times 46,5 \mathrm{~cm}(L \times W \times H)$
- Material: $\quad$ D1680 and Simili 0.8 mm
- The three main compartments are padded with foam. All three rooms are closed by zippper.
- 12 smaller compartments of various sizes optimizes the inside of the bag
- It has a special compartment for a laptop
- The shoulder straps are padded to enhance comfort and adjustable to fit your preferences
- The inside padding of the bag is black
- The bottom of this bag is made from dotted PVC which is water repellent and hardwearing




## Willimi <br> 30 L <br> 1 KG <br> 20 UNITS <br> waterproo

A waterproof dry bag with a comfortable backpack function. This bag keeps completely shut and is well suited for storing and transporting important content in wet places.

- Dimensions (open): $22 \times 20 \times 96 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (closed): $22 \times 20 \times 75 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): $0,5 \mathrm{~mm}$ Tarpaulin
- The fabric is welded together making it totally waterproof.
- This dry bag has handles along each side of the bag to ease handling.
- Adjustable shoulder straps are placed on the back side for carrying as a backpack.
- The bag is closed by folding the top 3 times and shutting the plastic
buckle on top.
- The inside of the bag contains of one big compartment.



3956 Comfortable tarpaulin backpack

## 

Welded tarpaulin back pack with great comfort and mixed colored materials.

- Dimensions (general): $38 \times 18 \times 78 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): 0.5 mm tarpaulin
- This bag is water repellent.
- A flat pocket is placed on the front of the bag suitable for A4-sized paper.
- The inside of the bag contains one large compartment.
- It has one handle mounted on the side of the bag and 1 on the top to ease handling.
- A small transparent plastic pocket is placed on the front of the bag (for nametags or similar).
- The back is padded to ensure utmost comfort when carrying it.
- The shoulderstraps are padded to enhance comfort and adjustable to fit your liking.
- The backpack has broad, padded waist straps
- The top of the bag is closed using laces and a barrel lock. A small hood protects the laces and is fastened through a plastic buckle.


2318 Large holster backpack

## 周 <br> 10 UNITS

A large backpack with one compartment suited for storing an entire PPE set. The bag can fit and function as a holster for other bags to ease handling.

- Dimensions (closed): $40 \times 25 \times 80 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (open): $40 \times 25 \times 105 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): 1620 PVC black flat-coated material
- The bag has two handles mounted on the sides of the bag to ease handling.
- The shoulder straps are integrated with 10 mm PVC foam to enhance the comfort.
- The shoulder straps are adjustable to fit your preferences.
- The inside of the bag is one large compartment
- It is closed by folding the top and shutting the plastic buckle.
- The straps and handles are made from polyester.


3312 Gloves bag

## 

This very specific bag is fully padded and made for transporting and storing special and delicate gloves.

- Dimensions (general): $52 \times 26 \times 8 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC flat-coated material
- The bag has one handle on the side to ease handling.
- The bag contains two compartments both closed by individual zippers
- The first room is one large compartment, the second room contains three mesh pockets for sorting.
- The inside of the bag is padded for extra protection of the content.


3203 Life jacket bag

## 

Padded bag specially made to fit and protect a life jacket when stored and/ or transported.

- Dimensions (general): $59 \times 30 \times 16 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC flat-coated material
- Two handles are placed on the sides of the bag to ease handling.
- The bag has one long shoulder strap. The strap is adjustable to fit your preferences.
- A large transparent plastic pocket is placed on the inner side of the lid (fits A4 paper). This can be used for certification papers, work instructions etc.
- A small transparent plastic pocket $(8 \times 13 \mathrm{~cm})$ is placed on the front of the bag (for nametags, ID cards or similar).
- The inside of the bag contains one large padded compartment.
- The bottom of the bag is made with diamond feet to protect and prolong the life of the bag.
- The handles and shoulder strap are made from polyester webbing


4140 Survival suit bag

## 1 二 -2 Color options <br> 42 L <br> 0,5 KG 1 UNIT

This simple one-room-bag is developed for the safe storage and transportation of survival suits.

- Dimensions (general): $56 \times 17 \times 44 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): $\quad$ $600 * 300$ PVC
- This bag has two handles mounted on the top of the bag to ease handling.
- The bag can be folded small to fit inside a pocket of the survival suit while wearing it.
- The inside of the bag contains one large compartment.
- A small transparent plastic pocket is placed on the front of the bag (for nametags or similar).


2261 Medium sized hard wallet


Great wallet perfectly suited for travel or having in the glove compartment of the car.

- Dimensions (general): $14,5 \times 25,5 \times 3,5 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): $600 * 300$ PVC, Artificial leather
- 6 credit card-sized rooms are placed on the right side. One of these pockets is transparent.
- 2 larger rooms are placed on the left. One of these rooms can fit a small note pad.
- A pen strap is placed in the middle.
- The wallet can be folded out to lie flat.
- It is closed by zipper.
- The inside of the wallet is made of artificial leather, the outside is made of $600 * 300 \mathrm{PVC}$


4632 Bag for first aid kit

## 눈

Small but roomy first aid bag. This bag is made to fit every important part of a first aid kit from scissor and gauze to transportable defibrillator.

- Dimensions (general): $34 \times 28 \times 6 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC flat-coated materia
- The bag opens op all the way via zippers.
- Noumerous inside pockets and compartments specifically designed to fit all elements of a first aid kit.
- The outside of the bag has reflective material mounted for higher visibility.
- "FIRST AID KIT" and logo is printed on one side.
- "AED" and logo is printed on the opposite side.
- A carabiner is placed on the outside of the bag to use for securing to your person.


## 4007 Spine board bag

## 

An oblong holster bag specially designed to fit spine boards.

- Dimensions (general): $180 \times 48 \times 10 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):

D1800*900 PVC flat-coated material

- This bag has two handles on the sides of the bag to ease handling.
- A transparent plastic pocket is placed on the front of the bag (fits A5 paper).
- The inside of the bag contains one large compartment.
- The inside of the bag is padded.



## ROPE ACCESS / WORKING INHEIGHTS

Bags and products specially suited for rope access and working in heights.

## Eyg



3426 Thigh bag

## $\underset{\sim 2}{\square}$

Special thigh bag designed for rope access and working in heights. The bag has room for camera, note book and other small items. The bag can be attached to your belt as well.

- Dimensions (general): $12 \times 11 \times 23 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC flat-coated material
- NOTE: A white EMG logo is printet on the front.
- One front pocket with zip, One side pocket with velcro.
- Contains of one main compartment with zipper.
- A small mesh pocket for minor content is placed inside the main compartment.
- This back has an adjustable thigh strap which is
closed by a plastic buckle.
- Two velcro straps for harness is placed on the back side of the bag. It is possible to mount the velcro both vertical and horizontal.



## 2559 Small belt bag <br> 

Small 3 liter belt bag for minor tools, camera, radio or similar. The bag is great and easy to wear when climbing.

- Dimensions (general): $13 \times 27 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main):

D1800*900 PVC flat-coated material

- The bag has polyester loops placed on the outside making it possible to secure it to your belt when working.
- The bag is closed by a lace and a barrel lock on top of the bag.


2709 Small belt bag

## THM Color options: <br> 4 L

Small 4 liter belt bag for minor tools, camera, radio or similar. The bag is great and easy to wear when climbing.

- Dimensions (general): $13 \times 35 \mathrm{~cm}(\varnothing \times \mathrm{H})$

Material (main): D1800*900 PVC flat-coated material

- The bag has polyester loops placed on the outside making it possible to secure it to your belt when working.
- It is closed by a lace and a barrel lock on top of the bag.
- Two oblong narrow pockets are placed on the outside.
- The bottom is covered by black tarpaulin.

2475 Small belt bag


Small 4 liter belt bag for minor tools, camera, radio or similar. The bag is great and easy to wear when climbing.

- Dimensions (general): $13 \times 35 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main): D1800*900 PVC flat-coated material
- The bag has polyester loops placed on the outside making it possible to secure it to your belt when working.
- It is closed by a lace and a barrel lock on top of the bag.
- A plastic insert increases the visibility inside the bag and makes it stable and upright
- Small pockets for organizing minor tools or similar are placed along the upright


##  <br>  <br> ㅁ 5 UNITS

This great and functional cylinder bag is perfectly suited for rope access and similar assignments. 4498 has securing holes, plastic pocket, upright plastic insert and comfortable shoulder straps to function as a back pack

- Dimensions (open):
$35 \times 102 \mathrm{~cm}(\varnothing \times \mathrm{H})$
Dimensions (closed):
$35 \times 80 \mathrm{~cm}(\emptyset \times \mathrm{H})$
- Material (main):

D1800*900 PVC flat-coated material

- Spare parts: 1920, 6094, 6117, 6165, 6180, 6166, 30026
- This bag has two handles on the sides of the bag to ease handling.
- The inside of the bag contains one large compartment.
- 4498 comes with an insert of hard plastic to make the bag stable and upright
- The hard bottom is made out of hard plastic (Polypropylene Log Plastic) to make the bag keep in shape and prolong the life of the bag.
- The bottom is replaceable and can be easily replaced if needed.
- A large see-through pocket for A4-sized paper is placed on the outside.
- The shoulder straps are padded and adjustable to fit your preferences.
- The top of the bag is simply closed using a plastic buckle.
- The side of the bag has securing eyes/holes for securing tools o attaching the bag to your belt when working in heights
- It is possible to fit 200 meters of rope inside the bag.



This photo card is developed and used for wing inspections in wind turbines. The photo card has been designed by the industry and has input fields for every relevant aspect of a wind inspection.

- Dimensions (general): $22 \times 16 \times 1 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main)
- The inspection card is made of a white board material t is therefore possible to fill in the fields using a nonpermanent marker.
- It is also possible to use a permanent marker and removing it when needed using common alcohol.
- Standard dymo labels is also a simple and functional way to fill in the data on the card.
- The hole in the bottom left corner is for attaching a lanyard.
- The ruler around the edge of the card can for instance be used to establish the size of a crack on the wing


Damage location
$\qquad$


## 18 g

Small and basic carabiner usually used for keeping zippers closed or similar minor needs.

- Dimensions (general): $4,5 \times 8 \mathrm{~cm}(W \times H)$
- Material (main):
- Asymmetric D-shape
- Uses a classic straight gate lock.
- Move the gate inwards to open.

AHL-2440/2T Small carabiner

## $\begin{array}{ll}31 \mathrm{~g} & \text { UNIT }\end{array}$

Small but steardy carabiner often used for securing tools and other minor content.

- Dimensions (general): $4,5 \times 8 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$

Material (main): Aluminum

- Asymmetric D-shape
- Double-action gate with auto-locking.
- Twist the sleeve and move the gate inwards to open

Comes with a cross-pin in the bottom


511 Stainless steel carabiner


Strong and steardy carabiner with a spring-loaded gate to fasten and secure people and objects.

- Dimensions (general): $8 \times 11,5 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$
- Material (main):
- The brand of the carabiner is KONG
- Asymmetric D-shape
- Triple-action gate with auto-locking.
- Move the sleeve upward and twist. Move the gate inwards to open.
- To be used for rope access and NOT hoisting.



EMG-CLA-801 800 KGS WLL Carabiner

## 回

## Powerful and secure e-coated steel carabiner for heavy content.

- Dimensions (general): $6,5 \times 11 \times 1 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H} \times \varnothing)$
- Material (main): E-coated stee
- This carabiner is CE-approved.
- This carabiner is NOT for PPE use
- D-shaped carabiner with double-action gate with auto-locking.
- Twist the sleeve and move the gate inwards to open
- It is possible to insert a captive bar in the bottom of the carabiner.
- Regarding the Design, Testing and verification and Identification and Markings, this model complies to the relevant parts of the following standards
EN 13155 / AS 4991-2004 / ASME B30. 26


CF-7072/3T Aluminum carabiner with triple lock

## 6 응

Strong and high quality carabiner with a spring-loaded gate. Safe and great for secure people and objects.

- Dimensions (general): $6,5 \times 11 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$
- Material (main):
- D-shaped carabiner
- This carabiner is CE-approved
- Produced according to EN 362
- $\mathrm{kN} \rightarrow 25$ ¥ 7
- Comes with a cross pin (not attached from start)
- Triple-action gate with auto-locking.
- To open: Pull the sleeve upwards, twist the sleeve and move the gate inwards.


## 이웅。

Strong and steardy carabiner with a spring-loaded gate to fasten and secure people and objects.

- Dimensions (general): $6,5 \times 11 \mathrm{~cm}(W \times H)$
- Material (main):
- D-shaped carabiner
- This carabiner is CE-approved
- Produced according to EN 362
- $\mathrm{kN} \leftrightarrow 25$ ई 7
- Double-action gate with auto-locking.
- Twist the sleeve and move the gate inwards to open.



## 6194 Tool lanyards (5 pieces)

## 不

A strong an highly visible tool lanyard for securing tools to your self or a rope access bag.

- Dimensions (general): $2 \times 55 \mathrm{~cm}(W \times H)$
- Mations (ge

Strechcord / Nylon webbing

- Comes with an aluminum carabiner attached in one of the ends.
- Adjustable barrel lock for tool attachment
- A total of 5 tool lanyards with adhering carabiner are delivered inside a transparent plastic case

| WM(Immin | $5$ | 0 | $\square$ |
| :---: | :---: | :---: | :---: |
| 2,5 L | 3 KG | 1 KG | 1 UNIT |

Small and handy pencil case containing a complete tool securing set for working in heights

- Dimensions (Case):

Material (Case):
Material (Lanyard):
Material (Tool tether)
$29 \times 11 \times 9 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
$0,75 \mathrm{~mm}$ Tarpaulin
Material (Tool tether): Double plain nylon

- Material (Tape): Silicone-rubber
- The one-room-case is closed by a zipper and the lid is transparent.
- A total of 5 tool lanyards with adhering carabiner are placed inside the case
- A total of 10 tool tethers are placed inside the case
- 1 role of self-amalgamating tape is placed in the bag. Self-amalgamating tape is a silicone-rubber tape. When stretched and wrapped around an object, it unites itself into a strong and waterproof layer.
- If a tool doesn't have a retrofit attachment point, a tool tether can be attached using the self-amalgamating tape. A tool lanyard can then be attached to the tool tether.
- The case is mainly made of tarpaulin material but has a transparent plastic lid



## Tion In

A small bottle bag made to fit a classic 0.5 L bottle. This clever bag is perfectly suited for working in heights or similar desolated working locations.

- Dimensions (general): $7 \times 4 \times 19 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC
- NOTE: The orange version is padded with thermo material on the inside.
- Velcro fasteners are placed on the back to keep the bag in place on your belt.
- The opening of the bag closes by velcro.



## 4033 Radio bag

## 以M <br>  <br> 100 g <br> $\square$ <br> Color option <br> $0,4 \mathrm{~L}$ 1 UNIT

A small bag made for a cell phone, walkie or hand held radio. This clever bag is perfectly suited for working in heights or similar desolated working locations.

- Dimensions (general): $7 \times 4 \times 15 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main).

D1800*900 PVC

- Velcro fasteners are placed on the back to keep the bag in place on your belt
- The opening of the bag closes by velcro.
- The top of the bag is narrow, making room for potential antennas sticking out.


3035 Cell phone bag


A small bag made to store a cell phone, walkie or hand held radio. This clever bag is perfectly suited for working in heights or similar desolated working locations.

- Dimensions (general): $8 \times 5 \times 16 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC
- Velcro fasteners are placed on the back to keep the bag in place on your belt
- The opening of the bag closes by velcro.



A small but functional protector. Used to protect harness and belts.

- Dimensions (general): $7 \times 4 \times 15 \mathrm{~cm}(L \times W \times H)$
- Material (main): D1800*900 PVC
- The protector is easily closed by velcro



A small but functional protector. Used to protect the lifting slings on model 4626

- Dimensions (general): $65 \times 6 \times 1 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC
- The protector is easily closed by velcro



3326 Rope protector 80cm


Rope protector to prevent ropes from being damaged by sharp edges and rough surfaces. This version is 80 cm long.

- Dimensions (general): $80 \times 6 \times 1 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): D1800*900 PVC
- The protector has space for two ropes.
- The protector is easily closed by velcro.

Rope protector to prevent ropes from being damaged by sharp edges and rough surfaces. This version is 40 cm long.

- Dimensions (general): $40 \times 6 \times 1 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): $0,5 \mathrm{~mm}$ Tarpaulin
- The protector has space for two ropes
- The protector is easily closed by velcro.
100 g Color options:

Lifting bags suited for rope access and working in heights can be found on the following pages:


4389 Backpack with lifting option
This bag can be found on page 11


4626 Round lifting bag for rope access
This bag can be found on page 12


2787 Round lifting bag w/ backpack function
This bag can be found on page 15

## SPARE PARTS / ACCESSORIES

Accessories, inserts and spare parts for our lifting and equipment bags.

5511 Inflatable raincover for the 4467
6 KGS REPELLENT 1 UNIT Color options:

Large raincover to be used when 4467 is placed on a ship or stored outside for longer periodes of time.

- Dimensions (general):
$130 \times 90 \times 110 \mathrm{~cm}(\mathrm{LxW} \mathrm{WH})$
- Material (main)
0.75 mm tarpaulin
- Fits model(s): 4467
- This raincover has an inflatable top so that rain water can drain off
- The lifting bag can now be hoisted with the raincover on by guiding the lifting straps through the sockets
- The cover fits tightly around the sides of the bag and stays in place by guiding elastic straps underneath the bottom corners of the bag


- Changeable 50 mm buckle in sturdy plastic
- Material. Plastic / stainless steel
- Fits model(s):

4467, 5618

- If any of the buckles on your 4467 breaks, this buckle can replace it.
- It is attached by a pin and screw which means it is easy to mount without having to damage or modify the ribbons on the bag

- Complete high quality master link solution suited for hoisting lifting bag 4467.
- Material:

Grade 10 steel

- Fits model(s): 4467
- Consists of 1 master link with 2 sublinks, 4 coupling links and 4 sling hooks.
- The master link with sublinks has a WLL of 3.5 tonnes
- Each of the coupling links have a WLL of 1.5 tonnes
- Each of the sling hooks have a WLL of 1.5 tonnes
- Fullfills requirements in EN 1677:2008 / ASTM A952/A952M / AS 3776:2015




## 4467-200 Lifting yoke for 4467

## 国合

A llifting yoke for reducing the lifting height for model 4467.

- Dimensions (open): $\quad 90 \times 66,5 \times 25 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Lifting height of 4467: $\sim 115 \mathrm{~cm}$
- Material (main): Aluminium
- NOTE: This product is designed and produced to fit on model 4467 only! Do NOT use this lifting yoke for other purposes. Always follow the instructions for correct use.
- This product is CE certified.
- The yoke is hoisted in an stainless steel shackle on the top. The shackle is not removable.
- All four lifting slings are guided through the yoke and attached in the top.
- The sling lengths can safely be adjusted 20 cm .
- The lifting height of 4467 can now be between approximately $115-$ 135 cm
- The yoke has large holes on the side designed for fork lifts for easy handling in the warehouse or on site


6252-001 Weight indicator, Red

## 30 Color opti

A durable triangle for signaling bags of heavy weight.

- Dimensions (general): $22,5 \times 18,5 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$
- Material (main): Double layer tarpaulin
- Fits model(s): All carabiners and bags
- Made to attach to bags of more than 20 KGS
- Has an area for writing the actual weight with a marker.
- Plastic eye-let in the top for carabiner attachment.
- The motive is printet on both sides.

6252-002 Weight indicator, Green


A durable triangle for signaling bags of low weight.

- Dimensions (general): $22,5 \times 18,5 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$
- Material (main) Double layer tarpaulin
- Fits model(s): All carabiners and bags
- Made to attach to bags of less than 20 KGS
- Has an area for writing the actual weight with a marker
- Plastic eye-let in the top for carabiner attachment
- The motive is printet on both sides.

3114 Transparent A5 pocket

## б <br> 100 G <br> E <br> 1 UNIT

Transparent A5 pocket to be attached to a bag

- Dimensions (general): $18 \times 24,5 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$

Material (main) Tarpaulin
Fits model(s): All carabiners and bags

- The pocket fits an A5 sized paper for documentation or similar
- The pocket is closed by velcro


## 3 $\square$ Color options

Velcro patch to attach to the side of 4389 .
Dimensions (general): $10 \times 15 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$

- Material (main): D1800*900 PVC
- Fits model(s): 4389
- Plain fabric square made for easy logo print
- Velcro is placed on the bag for easy attachment and removal of the bag.

6272 Velcro patch for 4272


Velcro patch to attach to the front of 4272

- Dimensions (general): $25 \times 20 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$
- Material (main): $\quad$ D $1800 * 900$ PVC
- Fits model(s): 4272
- Version 1: Fabric square made for logo print
- Version 2: Transparent plastic pocket
- Velcro is placed on the bag for easy attachment and removal of the bag.

6245 Velcro patch, Large

- Dimensions (general): $43 \times 33 \mathrm{~cm}(\mathrm{~W} \times \mathrm{H})$
- Material (main): D1800*900 PVC
- Fits model(s): $4467,5616,5618,5221$
- Plain fabric square made for easy logo print.
- Velcro is placed on the bag for easy attachment and removal of the bag.

Velcro patch to attach to large tool bags



## O

For easier handling， 4272 can be mounted with a constructed trolley function
－Material（main）
PEHD，POM，PJO
－Fits model（s）：
4272
－The solution consist of a foldable trolley handle of hard plastic，placed in one end，and a set of large sturdy rubber wheels placed in the other．
The relevant bolts and nuts are included，as well as instructions for mounting．


## 

It is possible to get a couple of sturdy handles on 4272 for easier handling．
－The handles are deep and wide and can fit two hands wearing heavy gloves
－Comes as a pair．
－The relevant bolts and nuts are included


3965 Small assortment insert

| 以M ${ }_{\text {M }}$ | 3 | $\square$ |
| :---: | :---: | :---: |
| 20 L | 1 KG | 1 UNIT |

Small assortment insert designed to fit inside smaller bags．
－Dimensions（general）： $28 \times 28 \times 50 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Material（main）： D1800＊900
－Fits model（s）：
3585
－This insert has a handle on the top for easier handling when removing and inserting it into the bag．
－The main compartment of the insert is separated into three smaller rooms and can also be divided into five rooms．
－ 12 pockets of various shapes and sizes are placed around the outside of the bag．


2929 Blue bucket insert

## 堛回

Hard and sturdy plastic insert．Fits inside many EMG bags and are often used for storing or transporting liquids， sharp objects and dirty spare parts．
－Dimensions（general）： $28 \times 26 \times 40 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
－Material（main）：PE
－Fits model（s）： 3579，1225，2787，2604， 4498
－The bucket has 2 handles to ease handling
－The flat－woven webbing handles are made from high quality polyamide．



4626-100 Hard cover for 4626


This round bottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general): $35 \times 3,5 \mathrm{~cm}(\varnothing \times \mathrm{H})$

Material (main)

- Fits model(s): 4626
- Material (main):
- Fits model(s):


6083 Hard cover Ø48

## $\because$ <br> $0,8 \mathrm{KG}$ <br> 1 UNIT <br> Color options:

This round bottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro

Dimensions (general): $48 \times 12 \mathrm{~cm}(\varnothing \times \mathrm{H})$

- Material (main): Polypropylene Log Plastic
- Fits model(s):


1919 Soft cover $\varnothing 48$


This round soft cover is used to protect the bottom of the bag and hereby extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general): $48 \times 12 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main):

PEHD

- Fits model(s):

4897

6094 Hard cover Ø35
O, Color options

This round bottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro

- Dimensions (general): $35 \times 12 \mathrm{~cm}(\varnothing \times \mathrm{H})$

Polypropylene Log Plastic 3579, 1225, 2787, 2604, 4498 5867

4897


6170 Hard cover $35 \times 35$


This squarebottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro

- Dimensions (general): $35 \times 35 \times 8 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):
- Fits model(s):

This round soft cover is used to protect the bottom of the bag and hereby extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general): $35 \times 12 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main): PEHD
3579, 1225, 2787, 2604, 4498,

Fits model(s) 5867

6171 Hard cover Ø80


Color options:

This round bottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general): $80 \times 12 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main): Polypropylene Los Pla
- Fits model(s):

Polypropylene Log Plastic


6095 Hard cover 61×36


Color options

This squarebottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general): $61 \times 36 \times 8 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):
- Fits model(s): Polypropylene Log Plastic 2619, 3459, 3610, 3982,445


6131 Hard cover 57×27


Color options: $\bigcirc$

This squarebottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general):
$57 \times 27 \times 8 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):

Polypropylene Log Plastic

- Fits model(s): 3225

6117 Upright insert Ø35 - Short


An upright plastic insert to fill out the walls of the bag to protect the inside from sharp edges and keep the bag upright and stabil.

- Dimensions (general): $35 \times 31 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main):

2 mm PEHD

- Fits model(s): 3579, 1225, 2787, 2604, 4498


6164 Hard cover $78 \times 47$

| $1,7 \mathrm{KG}$ | 1 UNIT |
| :--- | :--- |
| Color options |  |

This squarebottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general):
$78 \times 47 \times 9 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):

Polypropylene Log Plastic

- Fits model(s): $4321,4487,5327,5622,4786$


6255 Hard cover 120×70


Color options:

This squarebottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general): $120 \times 70 \times 12 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): Polypropylene Log Plastic
- Fits model(s): 4896,5616


6234 Upright insert for 4626


An upright plastic insert to fill out the walls of the bag to protect the inside from sharp edges and keep the bag upright and stabil.

- Dimensions (general): $35 \times 40 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main):

2 mm PEHD

- Fits model(s):

4626


6202 Hard cover 130×90


Color options:

This squarebottom is made of hard plastic to keep the bag in shape and extend the lifespan of the bag. The replaceable cover is attached to the bag by heavy velcro.

- Dimensions (general):
$130 \times 90 \times 12 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):

ABS Plastic

- Fits model(s):

4467,5618


6084 Upright insert Ø48


An upright plastic insert to fill out the walls of the bag to protect the inside from sharp edges and keep the bag upright and stabil

- Dimensions (general): $48 \times 45 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main):

2 mm PEHD

- Fits model(s):

4897

1

16135-100 Insert for 16135


An upright plastic insert to fill out the walls of the bag to protect the inside from sharp edges and keep the bag upright and stabil.

- Dimensions (general): $16 \times 110 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main): PE100 PN6 SDR26
- Fits model(s): 16135


6277 Hard bottom plate

## 10 KG 1 UNIT

- Hard bottom plate to offer protection and optimal weight distribution
- Dimensions (general): $124 \times 84 \times 2 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main) Foamed PVC
- Fits model(s): 4467, 5618


6179 Upright insert Ø80


An upright plastic insert to fill out the walls of the bag to protect the inside from sharp edges and keep the bag upright and stabil.

- Dimensions (general): $80 \times 100 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Material (main): 5 mm PEHD
- Fits model(s):

2073


6180 Triangle insert - low


Triangular assortment inserts for $\varnothing 35$ bags. These plastic inserts can be used for organizing tools and spareparts.

- Dimensions (general): $15,5 \times 15 \mathrm{~cm}(\mathrm{R} \times \mathrm{H})$
- Material (main): PEHD
- Fits model(s): 4626,3579, 1225, 2787, 4498 5867
- NOTE: The inserts are sold singular


6240 Box insert for square bags


- Foldable insert box folded and assembled by velcro and can be folded out to be one flat piece of plastic for easier transportation and storage.
- Dimensions (general): $77 \times 47 \times 40 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): PEHD
- Fits model(s): 5327, 4487, 5622


6166 Triangle insert - Tall


Triangular assortment inserts for $\varnothing 35$ bags. These plastic inserts can be used for organizing tools and spareparts.

- Dimensions (general): $15,5 \times 25 \mathrm{~cm}(\mathrm{R} \times \mathrm{H})$
- Material (main): PEHD
- Fits model(s): $\quad 4626,3579,1225,2787,4498$ 5867
- NOTE: The inserts are sold singular

6275 Hard bottom plate


- Hard bottom plate to offer protection and optimal weight distribution
- Dimensions (general): $75 \times 43 \times 2 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main): Foamed PVC
- Fits model(s) 4321, 4487, 5327, 5622, 4786

6295 Insert seperator


- An insert for our big bags. Originally designed for separating and organizing content.
- Material (main):
Foamed PVC
- Fits model(s):
4467, 5618
- The insert gives the bag six smaller compartments.
- The insert contains of three plates and can be stored flat in the bottom of the bag when seperated


30026 Plastic barrel - Ø32

##  <br> б <br> $1,2 \mathrm{KG}$



30068 Plastic barrel - Ø41

## 以 = <br> O <br> 3 KG <br>  <br> Color options: <br> 1 UNIT

UN-approved plastic barrel with detachable lid. Fits inside many EMG bags and are often used for storing or transporting chemicals, liquids or sharp objects.

- Dimensions (general): $41 \times 63,4 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (opening): $28,2 \mathrm{~cm}(\varnothing)$
- Material (main):

HDPE

- Fits model(s): 4897 or bigger
- The buckets are water and air tight as well as shockproof.

UN -approved plastic barrel with detachable lid. Fits inside many EMG bags and are often used for storing or transporting chemicals, liquids or sharp objects.

- Dimensions (general): $31,6 \times 42,5 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (opening): $20,3 \mathrm{~cm}(\varnothing)$
- Material (main): HDPE
- Fits model(s): $\quad 3579,1225,2787,2604,4498$
- The buckets are water and air tight as well as shockproof.

30601 Plastic barrel - Ø40

## I $\rightarrow$ Color options: $\begin{array}{cc}\text { Wiliman } \\ 60 \mathrm{~L} & 3 \mathrm{KG} \\ 1 \text { UNIT }\end{array}$

UN-approved plastic barrel with detachable lid. Fits inside many EMG bags and are often used for storing or transporting chemicals, liquids or sharp objects.

- Dimensions (general): $40 \times 63 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (opening): $32,5 \mathrm{~cm}(\varnothing)$
- Material (main): HDPE
- Fits model(s): 4897 or bigger
- The closing buckle is made of galvanized steel and the handles are made of PE.
- This version has handles on the side.

32001 Plastic barrel - Ø59


- Dimensions (general): $59 \times 98 \mathrm{~cm}(\varnothing \times \mathrm{H})$
- Dimensions (opening): $46,5 \mathrm{~cm}(\varnothing)$
- Material (main)

HDPE

- Fits model(s): 64140,2073
- The closing buckle is made of galvanized steel and the handles are made of PE.

UN-approved plastic barrel with detachable lid. Fits
UN-approved plastic barrel with detachable lid. Fits
inside many EMG bags and are often used for storing or transporting chemicals, liquids or sharp objects.

## VK180 JUMBO® tool box



Large tool box to be hoisted inside model 2606 (harness tool bag).

- Dimensions (outside): $88 \times 55 \times 43,5 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Dimensions (inside): $81 \times 51 \times 33 \mathrm{~cm}(\mathrm{~L} \times \mathrm{W} \times \mathrm{H})$
- Material (main):

Polyethylene

- Fits model(s): 2606


## (16)

- The JUMBO® tool box is made of weather-resistant and impact-resistant polyethylene.
- The lid is specially designed to prevent dust and water splashes from entering the box.
- The box has solid stainless steel carrying handles.
- The locks are also in stainless steel and are designed to be locked with a padlock.

| MODEL NO. $511$ | DESCRIPTION <br> Stainless steel carabiner | PAGE <br> 48 |
| :---: | :---: | :---: |
| 1122 | Photo card for wing inspection | 47 |
| 1225 | Round lifting bag | 16 |
| 1919 | Soft cover Ø48 | 58 |
| 1920 | Soft cover Ø35 | 58 |
| 2026 | Large tool hand bag | 36 |
| 2073 | Round lifting bag - Jumbo | 30 |
| 2261 | Medium sized wallet | 44 |
| 2318 | Large holster backpack | 42 |
| 2475 | Small belt bag | 46 |
| 2534 | Small tote bag - Dual lifting option | 10 |
| 2535 | Medium tote bag - Dual lifting option | 10 |
| 2559 | Small belt bag | 46 |
| 2601 | Small tote bag - Long lifting strap | 10 |
| 2604 | Tall filter bag | 18 |
| 2606 | Lifting bag for Jumbo@ tool box | 22 |
| 2619 | Medium square lifting bag | 21 |
| 2651 | Mini tool bag | 8 |
| 2709 | Small belt bag | 46 |
| 2787 | Round lifting bag w/ backpack function | 15 |
| 2790 | Small tool hand bag | 36 |
| 2802 | One compartment sports bag | 38 |
| 2823 | Medium tool hand bag | 36 |
| 2929 | Bucket insert w/ straps | 57 |
| 3034 | Harness protector | 51 |
| 3035 | Cell phone bag | 50 |
| 3114 | Transparent A5 pocket | 56 |
| 3154 | Medium tool hand bag | 36 |
| 3203 | Life jacket bag | 43 |
| 3209 | Tall bottle bag - Dual lifting option | 18 |
| 3225 | Square tool bag - Small | 20 |
| 3312 | Gloves bag | 43 |
| 3326 | Rope protector - 80 cm | 51 |
| 3327 | Rope protector - 40 cm | 51 |
| 3375 | Rope protector - 100 cm | 51 |
| 3426 | Thigh bag | 46 |
| 3459 | Sports bag w/ hard cover | 39 |
| 3579 | Cylinder-shaped tool bag - Small | 16 |
| 3585 | Solid casted bucket bag - Small | 15 |
| 3610 | Medium square lifting bag - Tarpaulin | 21 |
| 3815 | 0,5 L bottle bag | 50 |
| 3888 | One compartment backpack | 42 |
| 3956 | Comfortable tarpaulin backpack | 42 |
| 3965 | Small assortment insert | 57 |
| 3982 | Medium square lifting bag - Heavy content | 22 |


| MODEL NO. $4007$ | DESCRIPTION <br> Spine board bag | PAGE <br> 44 |
| :---: | :---: | :---: |
| 4033 | Radio bag | 50 |
| 4057 | Two compartment sports bag | 38 |
| 4139 | Horizontal gas bottle bag | 19 |
| 4140 | Survival suit bag | 43 |
| 4272 | Solid casted bucket bag - Large | 28 |
| 4272-handle | Trolley fitting for 4272 | 57 |
| 4272-wheel | Handles for 4272 | 57 |
| 4321 | Big square lifting bag - Dual lifting option | 23 |
| 4389 | Backpack with lifting option | 11 |
| 4425 | Tall mini tool bag | 8 |
| 4435 | Square tool bag for heavy lifting - Small | 20 |
| 4453 | Thermo tool bag for lifting | 20 |
| 4455 | Complete lanyard set | 50 |
| 4467 | Giant lifting bag for pallet | 34 |
| 4467-100 | Plastic buckle for 4467 | 54 |
| 4467-200 | Lifting yoke for 4467 | 55 |
| 4467-300 | Master link for 4467 | 54 |
| 4487 | Big square lifting bag | 25 |
| 4498 | Cylinder shaped rope access bag | 47 |
| 4524 | Sports bag with backpack function | 39 |
| 4552 | Waterproof dry bag | 41 |
| 4578 | Sports bag w/ backpack function | 38 |
| 4626 | Round lifting bag for rope access | 12 |
| 4626-100 | Hard bottom cover for 4626 | 58 |
| 4632 | Medical bag for first aid kit | 44 |
| 4760 | Bag for fluorescent/LED lights -60 cm | 9 |
| 4772 | Large trolley bag with telescope handle | 40 |
| 4786 | Square tool bag with side gate | 26 |
| 4864 | Waterproof drum bag Ø 98 | 12 |
| 4896 | Large square filter tool bag | 26 |
| 4897 | Large cylinder tool bag | 17 |
| 5221 | Lifting bag with trolley function | 19 |
| 5222 | Cylinder-shaped tool station - Lifting bag | 31 |
| 5327 | Square lifting bag with plastic bucket insert | 25 |
| 5399 | Bag for fluorescent/LED lights -120 cm | 9 |
| 5408 | Basic one-compartment sports bag | 41 |
| 5511 | Inflatable raincover for 4467 | 54 |
| 5571 | High quality backpack | 41 |
| 5593 | Combined back pack and lifting bag | 14 |
| 5613 | Sling protector 200 cm | 51 |
| 5616 | Large container bag for troubleshooting | 32 |
| 5618 | Giant team bag with inflatable lidw | 33 |
| 5622 | Square tool bag with steel fittings | 24 |
| 5683 | Small trolley bag w/ telescopic handle | 37 |


| MODEL NO. $5867$ | DESCRIPTION <br> Tall drum bag for rescue equipment | PAGE <br> 13 |
| :---: | :---: | :---: |
| 5937 | Foldable lifting bag for WTC3-GE | 27 |
| 5938 | Foldable lifting bag for WTC3-ABB | 27 |
| 6083 | Hard cover Ø48 | 58 |
| 6084 | Upright insert Ø48 | 59 |
| 6094 | Hard cover Ø35 | 58 |
| 6095 | Hard cover 61x36 | 58 |
| 6117 | Upright insert Ø 35 | 59 |
| 6131 | Hard cover $57 \times 25$ | 59 |
| 6164 | Hard cover 77x46 | 59 |
| 6165 | Tall upright insert Ø35 | 59 |
| 6166 | Triangle insert - Tall | 60 |
| 6170 | Hard cover 35×35 | 58 |
| 6171 | Hard cover Ø80 | 58 |
| 6179 | Upright insert Ø80 | 60 |
| 6180 | Triangle insert - Low | 60 |
| 6194 | Tool lanyard | 49 |
| 6197 | Velcro patch for 4389 | 56 |
| 6202 | Hard cover 130x90 | 59 |
| 6234 | Upright wall insert for 4626 | 49 |
| 6242 | Small carabiner - Basic | 48 |
| 6245 | Velcro patch for 4467 | 56 |
| 6240 | Box insert for 5327, 4321, 4487, 5622 | 60 |
| 6252-001 | Weight indicator, Red | 56 |
| 6252-002 | Weight indicator, Green | 56 |
| 6255 | Hard bottom cover for 120x70 | 59 |
| 6272 | Velcro patch for 4272 | 56 |
| 6275 | Hard bottom plate for 4321 and similar | 60 |
| 6295 | Insert seperator for 4467, 5618 | 60 |
| 6300 | Sling protector for 4626 | 51 |
| 7029 | Square lifting bag for half pallet | 29 |
| 16135 | Tall tool bag - Slim cylinder | 8 |
| 16135-100 | Insert pipe for 16135 | 60 |
| 30026 | Plastic barrel w/ lid - Ø32 (white) | 61 |
| 30068 | Plastic barrel w/ lid - Ø41 (white) | 61 |
| 30601 | Plastic barrel w/ lid - $\varnothing 40$ (blue) | 61 |
| 32001 | Plastic barrel w/ lid - Ø59 (blue) | 61 |
| 35200 | Extra tall cylinder bag | 18 |
| 64140 | Round lifting bag - Large | 30 |
| AHL-2440/2T | Small carabiner - Twist lock | 48 |
| CF-7072/2T | Aluminum carabiner - double lock | 49 |
| CF-7072/3T | Aluminum carabiner - triple lock | 49 |
| EMG-CLA-801 | 800 KG WLL carabiner | 48 |
| VK180 | JUMBO tool box for 2606 | 61 |



TOOL BAGS FOR PROFESSIONALS



[^0]:    A one-room equipment hand bag used for storing and transporting harness, helmet, and/or other light personal material (PPE). 2026 is simple but effective.

[^1]:    phone，passport or similar．

