



# ärE equipment

## Catalog



CAT AR 01/09/25/00  
EDITION DATE: 30/09/2025  
REVISION DATE: 30/09/2025  
REVISION: 00

## About Us



At AREquipment, we envision a better world, making it simpler and more comfortable in medical emergencies.

Through our portfolio of high-quality products – stretchers, trolleys, platforms, seats and other medical equipment – we are committed to developing functional and easy-to-use solutions for healthcare professionals, while ensuring maximum comfort for patients in high-pressure situations.

We recognise our responsibility to care for thousands of people every day. That is why we put people at the centre of our decisions, making the development of reliable, safe and functional products a priority.

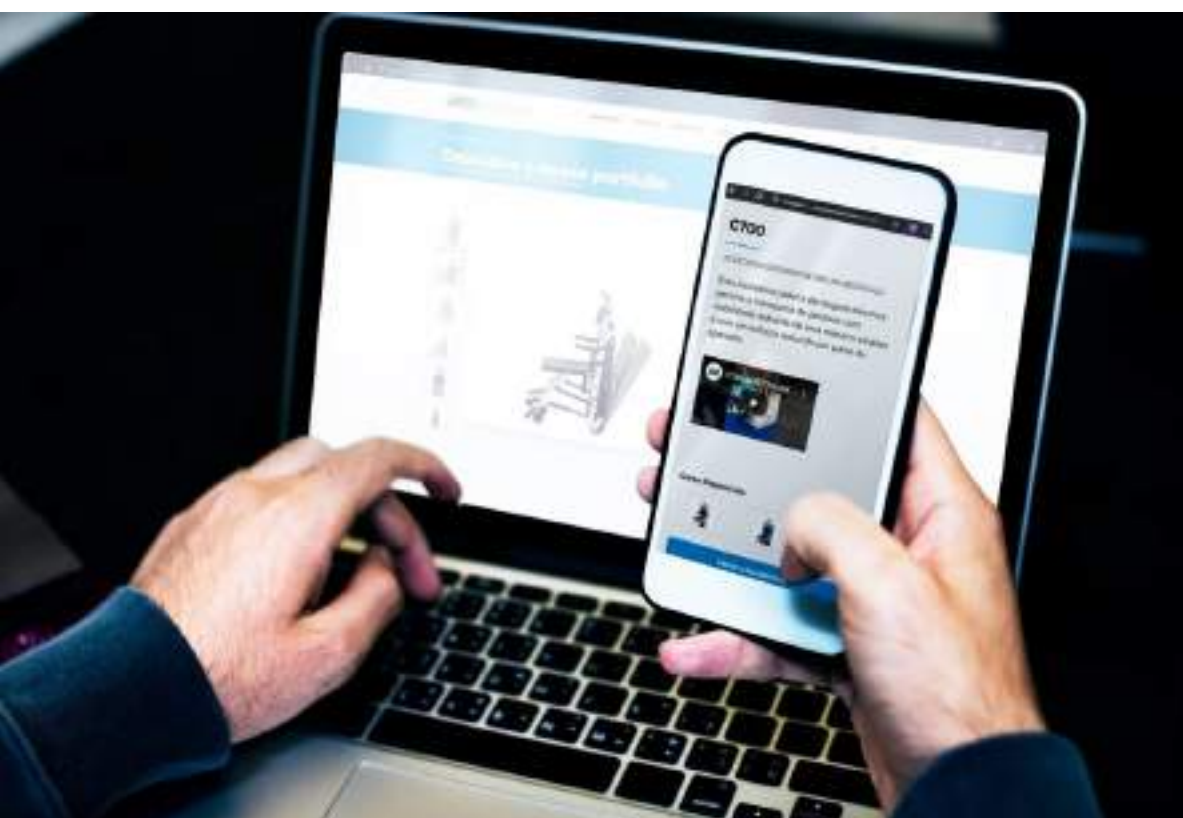
This commitment has led us to create equipment that is recognised for its ease of use, robustness and durability, resulting in a minimum number of after-sales incidents.

## **Headquarters**

Rua S. Caetano, nº 519  
4410 - 494 Canelas  
Vila Nova de Gaia, Portugal

T. +351 227 157 100  
F. +351 227 121 144  
comercial@arequipment.com

**arequipment**.com



## Index

### Charriots and Platforms

A150.....	5
A150F.....	7
A200.....	9
E250.....	11
E250BB.....	13
E250F.....	15
E300.....	17
E400.....	19
E400LS.....	21
GAIA   GAIALS.....	23

### Stretchers

M760.....	25
M761.....	27
M764.....	29
M766.....	31
M860.....	33
M7.....	35
M8.....	37
GAIA.....	39
Transfer Stretcher.....	41

### Medical Equipment

Instruments Tray N8.....	43
T10.....	45
IV Support.....	47
Oxygen Support.....	49
Emergency Bag.....	51

### Accessories

LBS.....	53
Ergonomic Mattress.....	55
Pediatric Vest.....	57
Seat Belt.....	59
Seat Belt.....	61
(Quick Closure System)	
Pillow.....	63

### Chairs

C510.....	65
C550.....	67
C600.....	69
C610.....	71

### Accessibility

D200.....	73
D250.....	75
D300.....	77
P300/P310/P320.....	79
P351.....	81
P411.....	83
P500.....	85

### Seats

Pyramidal Support.....	87
Inclinable Support.....	89
Swivel Support.....	91
Fixed Support.....	93
B2.....	95



## A150

Stretcher Support

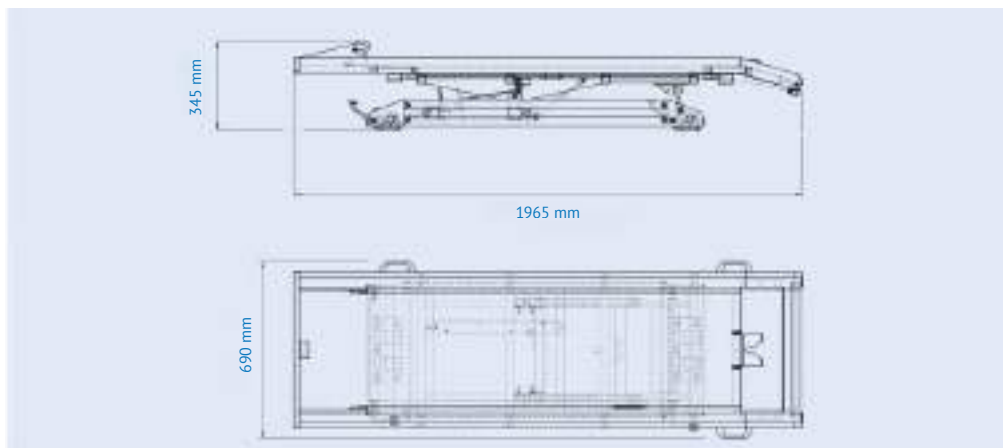


### A150 *Freedom of movements*

The purpose of this stretcher support is to improve the performance of the trolley and stretcher assembly inside the ambulance, allowing transverse and longitudinal movements, giving the operator total freedom and control.

- Part of the structure in aluminium
- Transversal movement
- Longitudinal movement
- Incline to facilitate the entrance of the cots
- 3 fixation points
- Space for "scoop"

**Weight**  
66 kg  
**Dimensions (closed)**  
1965 x 690 x 345 mm  
**Maximum Load Capacity**  
300 kg  
**Warranty**  
2 years



## A150F

Stretcher Support



### **A150F** *We facilitate all movements*

The A150F stretcher support is a manually operated device with a flat top surface, which allows other fasteners to be installed.

- Part of the structure in aluminium
- Transversal movement
- Longitudinal movement
- Incline to facilitate the entrance of the cots

**Weight**  
84 kg  
**Dimensions (closed)**  
1930 x 690 x 290 mm  
**Maximum Load Capacity**  
300 kg  
**Warranty**  
2 years



## A200

Stretcher Support



### A200 *Because life is too short for a manual stretcher support*

The A200 is about sophistication, power and evolution. We designed it to make loading and unloading as simple as it should, you give the order and the machine does the heavy work. Simple.

- Light structure - partially in aluminium
- Tilt to ease the entry of the table
- 3 attachment points
- Transverse and longitudinal movements
- Stretcher IN/OUT electrical movement

#### Electric Main System

Electric driving equipment by control

#### Equipped with

Security System with power cut

Auxiliary System for manual movement

12V DC Power

#### Weight

104.1 kg

#### Dimensions

1933 x 685 x 335 mm

#### Maximum Load Capacity

300 kg

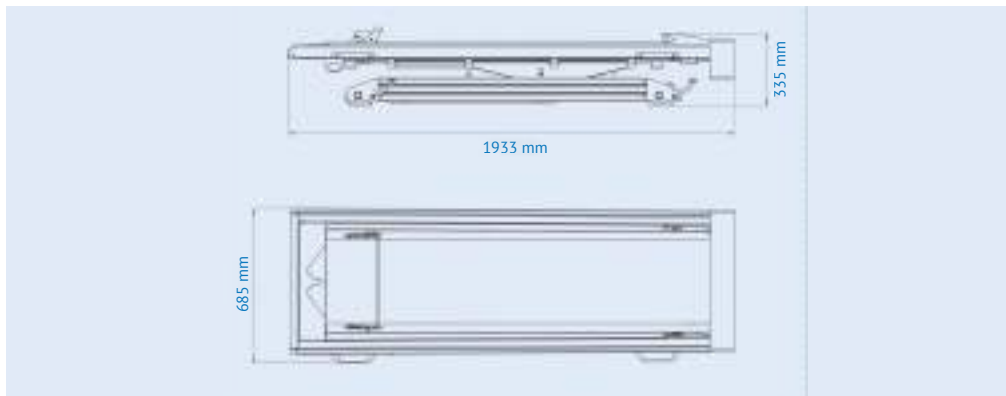
#### Warranty

2 years



#### Hand crank ▲

Manual alternative in case of power failure



## E250

Stretcher Support



### E250 *Super connection*

Easy to use and practical. A modern stretcher support, in stainless steel and partially in aluminium, that merges perfectly in any set-up.

- Structure in stainless steel and partially in aluminium
- Tipper ramp for access
- 3 fixation points

**Easy inclination**

**Weight**

21.6 kg

**Dimensions (closed)**

1793 x 615 x 360 mm

**Dimensions (open)**

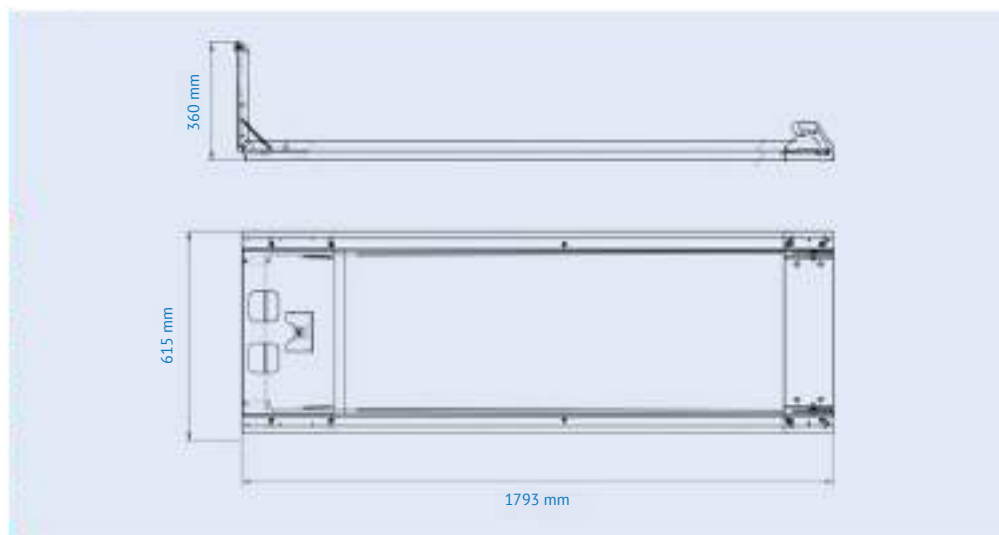
2133 x 615 x 115 mm

**Maximum Load Capacity**

300 kg

**Warranty**

2 years



## E250BB

Stretcher Support



### E250BB *Get stability*

The E250BB is manually operated equipment, developed to be an universal stretcher support, able to fit any fixation system and to allow storage for a backboard.

- Structure in steel/stainless steel
- Mechanical drive handle
- 3 fixation points
- Space for Radimax
- Backboard space

**Weight**

38.9 kg

**Dimensions**

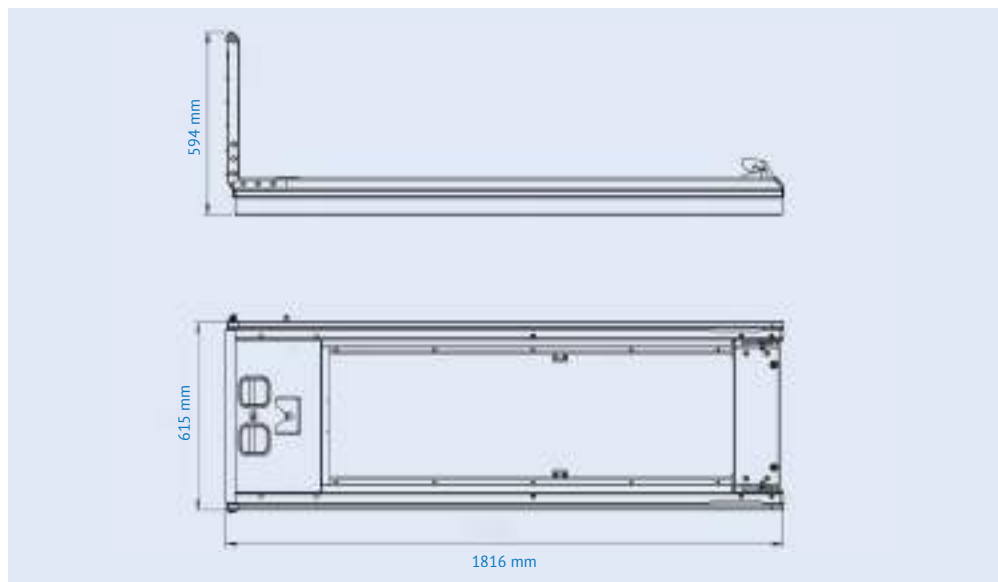
1816 x 615 x 594 mm

**Maximum Load Capacity**

300 kg

**Warranty**

2 years



## E250F

Stretcher Support



### E250F (Flat) *Get stability*

The E250F is manually operated equipment, developed to be an universal stretcher support, able to fit any fixation system and to allow storage for a backboard.

- Structure in steel/Stainless steel
- Mechanical drive handle
- Space for backboard (optional)

Also available E250F70 (with space for backboard)

**Weight**

66 kg

**Dimensions**

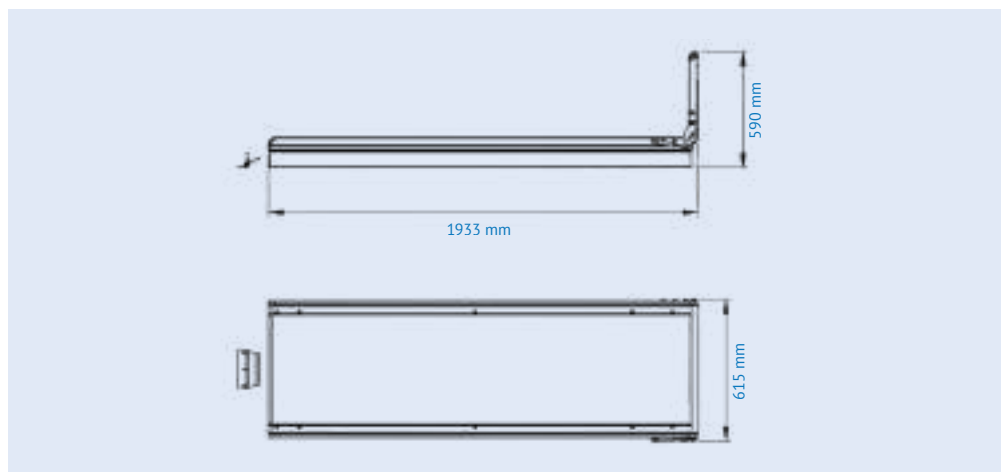
1933 x 615 x 590 mm

**Maximum Load Capacity**

300 kg

**Warranty**

2 years



## E300

Stretcher Support



### **E300 Easy to use and practical**

Loading and unloading the stretcher in the ambulance doesn't have to be difficult. This elegant stretcher support is a real proof of it.

- Structure in steel
- Mechanical drive handle
- 3 fixation points

Also Available E300SST (*Stainless Steel Version*)

**Weight**

11 kg

**Dimensions**

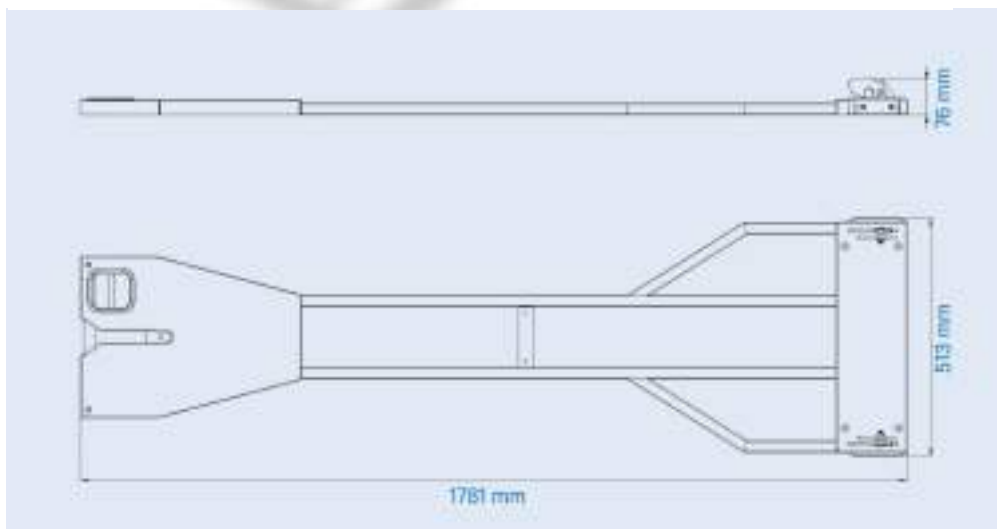
1781 x 513 x 76 mm

**Maximum Load Capacity**

300 kg

**Warranty**

2 years



## E400

Stretcher Support



### E400 Stretcher Support

Developed for Ferno Mondial – Patient Transport System

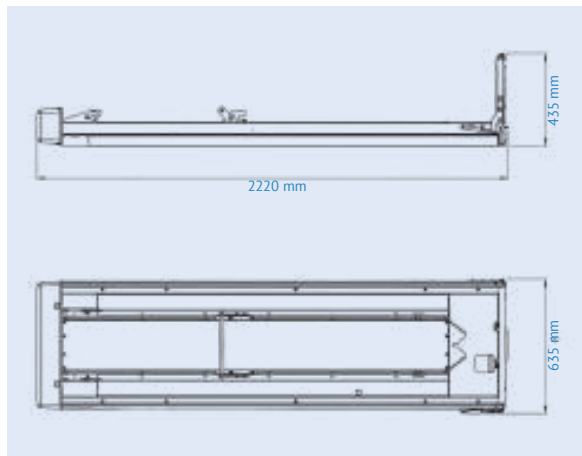
With a lightweight, partially aluminum structure, the E400 is electrically driven, allowing access to the ambulance cell in a more comfortable way, reducing the physical effort of the operators.

- Light structure - partially in aluminium
- 3 attachment points
- Electrically powered movement for in and out of the stretcher

**Equipped with**  
 Security System with power cut  
 12V DC Power

**Weight**  
 85 kg  
**Dimensions**  
 2220 x 635 x 435 mm  
**Maximum Load Capacity**  
 300 kg

**Warranty**  
 2 years  
**Electric main system**  
 Electric driving equipment  
 by control



## E400LS

Stretcher Support



### E400 LS (Lateral Sliding) *Loading and unloading with minimal effort*

Developed for the Ferno Mondial – Patient Transport System

With a lightweight, partially aluminum structure, the E400 is electrically driven, with lateral movement, allowing access to the ambulance cell in a more comfortable way, reducing the physical effort of the operators.

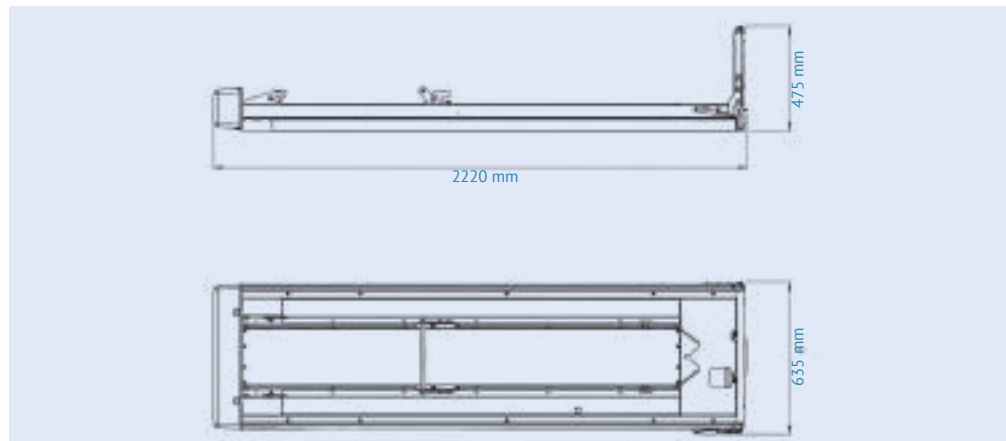
- Light structure - partially in aluminium
- 3 attachment points
- Electrically powered movement for in and out of the stretcher

**Equipped with**  
 Security System with power cut  
 12V DC Power

**Weight**  
 105 kg  
**Dimensions**  
 2220 x 635 x 475 mm

**Maximum Load Capacity**  
 300 kg

**Warranty**  
 2 years  
**Electric main system**  
 Electric driving equipment by control



## GAIA | GAIA LS

Stretcher Support



### Gaia | Gaia LS *Stop worrying*

The Gaia electric stretcher, together with its platform, makes loading and unloading a patient one of the easiest tasks. At the push of a lever and a button, you can lift and load a patient weighing up to 300 kg into an ambulance effortlessly.

- Electric stretcher support



**Weight**

135 kg (Gaia Platform)

156 kg (Gaia LS Platform)

**Maximum Load Capacity**

375 kg

**Dimensions (LxWxH)**

2226 x 669 x 315 mm (Gaia Platform)

2226 x 669 x 396 mm (Gaia LS Platform)

**Power Supply Voltage**

220V AC  $\pm 10\%$  50Hz (AC Charge)

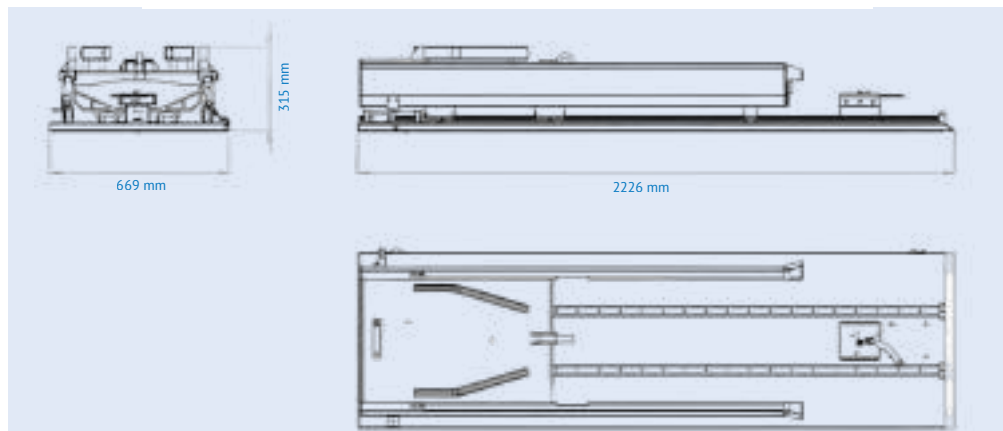
12V DC  $\pm 10\%$  (DC Vehicle)

**Lateral Movement (optional)**

Displacement 360 mm

**Warranty**

2 years



## M760

Monobloc



### ***M760 Stretchers can be complicated but we insist on making them easy***

The M760 is a monobloc with a structure in aluminium. The 8 adjustable backrest positions and 4 footrest positions make it comfortable for the patient and the 4 telescopic handles allow a fast and secure transport.

- Structure in aluminium
- 4 telescopic handles in 175 mm
- 4 wheels with 200 mm diameter (2 swivel and 2 fixed)
- Adjustable backrest with 8 positions
- Adjustable foot rest with 4 positions

**Included accessories:**

IV support  
Folding armrests  
Footrest

**Optional accessories:**

Mattress  
"Vest type" fastening belt (standard or quick-release)  
Fastening belt for waist and legs (standard or quick-release)  
Pediatric vest  
Foldable IV pole  
CAM system  
Oxygen support  
Instrument table  
LBS  
Pillow

**Weight**

43 kg (without accessories)

**Maximum Load Capacity**

250 kg

**Dimensions (closed)**

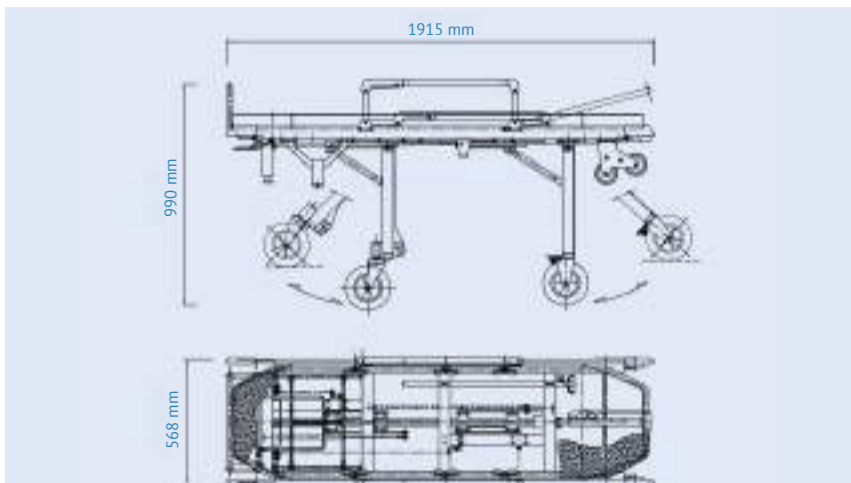
1915 x 568 x 455 mm

**Dimensions (open)**

1915 x 568 x 990 mm

**Warranty**

2 years



## M761

Monobloc



### M761 A modern M760

The M761 is ideal if you're looking for a handy, safe and comfortable stretcher, with great design features.

Uses same certified fixation as M760 (10G certified).

- Structure in aluminium
- 4 telescopic handles in 175 mm
- 4 wheels with 200 mm diameter (2 swivel and 2 fixed)
- Adjustable backrest with 8 positions
- Adjustable foot rest with 4 positions
- Easy input and output sliding

**Weight**

43 kg (without accessories)

**Maximum Load Capacity**

250 kg

**Dimensions (closed)**

1915 x 568 x 455 mm

**Dimensions (open)**

1915 x 568 x 990 mm

**Warranty**

2 years

**Included accessories:**

IV support

Folding armrests

Footrest

**Optional accessories:**

Mattress

"Vest type" fastening belt (standard or quick-release)

Fastening belt for waist and legs (standard or quick-release)

Pediatric vest

Foldable IV pole

CAM system

Oxygen support

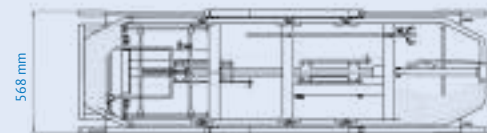
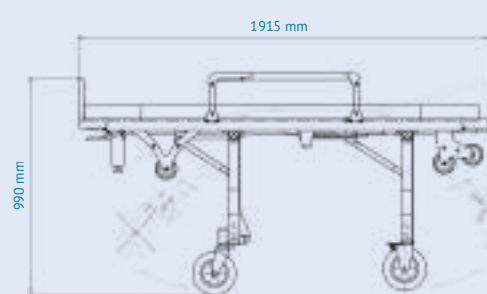
Instrument table

LBS

Pillow

Apoio para os pés  
regulável  
4 posições

De plano a  
90°



**M764**  
Monobloc**M764 Efficient and dynamic**

The M764 is a monobloc with a structure in aluminium, that makes transport easy with 4 swivel wheels. The 8 adjustable backrest positions and 4 footrest positions make it comfortable for the patient and the 4 telescopic handles allow a fast and secure transport.

- Structure in aluminium
- 4 telescopic handles 175 mm
- 4 wheels with 200 mm diameter
- Adjustable backrest (from flat to 90°)
- Adjustable footrest
- The legs fold away independently, activating the dedicated commands. During the unloading procedure they open automatically
- Protection against uncontrolled legs folding during transportation
- Adjustable height on 3 levels for transport and rescue operations

**Weight**

44.7 kg (without accessories)

**Maximum Load Capacity**

250 kg

**Dimensions (closed)**

1915 x 568 x 455 mm

**Dimensions (open)**

1915 x 568 x 990 mm

**Warranty**

2 years

**Included accessories:**

IV support

Folding armrests

Footrest



**Optional accessories:**

Mattress

"Vest type" fastening belt (standard or quick-release)

Fastening belt for waist and legs (standard or quick-release)

Pediatric vest

Foldable IV pole

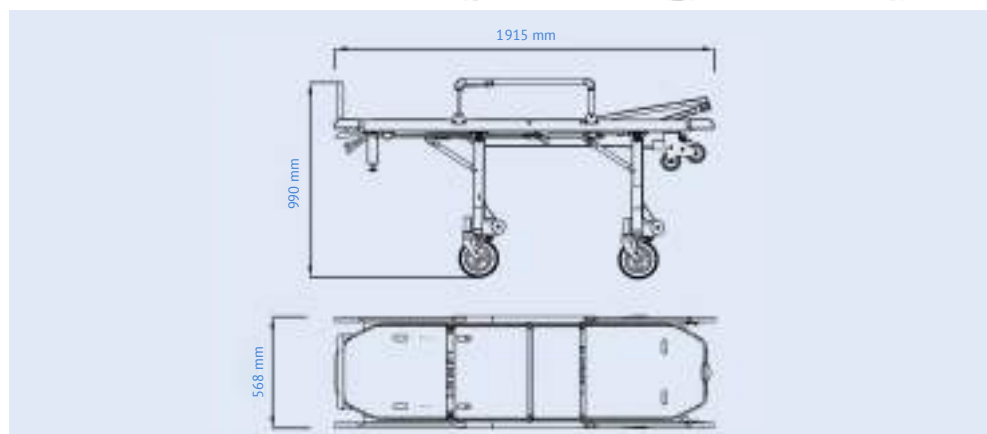
CAM system

Oxygen support

Instrument table

LBS

Pillow



## M766

Mortuary Stretcher

10G



### ***M766 Discreet and functional***

With a simple but elegant design, the M766 is a mortuary stretcher, made to be easy to use and to be durable.

Uses same certified fixation as M760 (10G certified).

- Structure in aluminium
- 4 telescopic handles 175 mm movement
- 4 wheels with 200 mm diameter (2 swivel and 2 fixed)
- Adjustable restraint
- Easy to clean

#### Included accessories

Foot support (helps with manoeuvring)

Restraint

Flat cover

#### Weight

41 kg (without accessories)

#### Maximum Load Capacity

250 kg

#### Dimensions (closed)

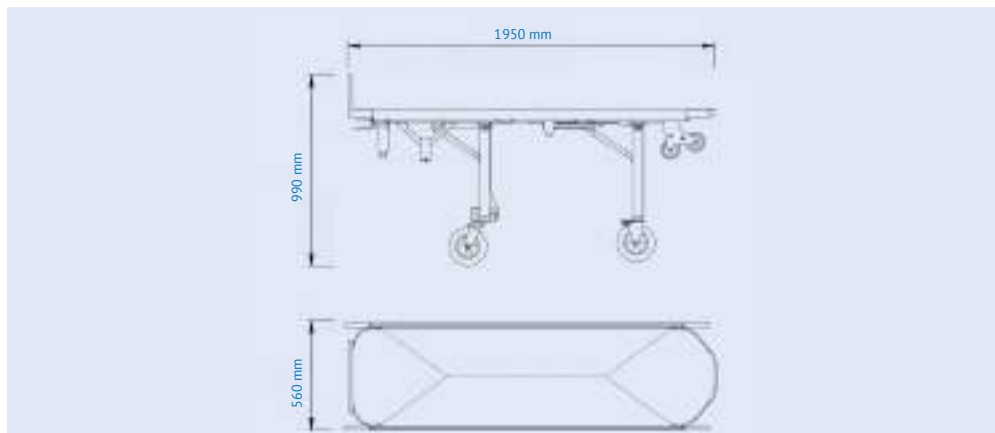
1950 x 560 x 455 mm

#### Dimensions (open)

1950 x 560 x 990 mm

#### Warranty

2 years



## M860

Trolley-Stretcher



### M860 *Full mobility*

The M860 focus on functionality and handling. This trolley-stretcher combo is easy to handle, supports up to 250 kg and has a strong structure in aluminium.

**Included accessories:**

IV support  
Folding armrests  
Footrest

**Optional accessories:**

Mattress  
"Vest type" fastening belt (standard or quick-release)  
Fastening belt for waist and legs (standard or quick-release)  
Pediatric vest  
Foldable IV pole  
CAM system  
Oxygen support  
Instrument table  
LBS  
Pillow

**Weight (without accessories)**

32.7 kg (trolley)

+ 18 kg (stretcher)

**Maximum Load Capacity**

250 kg

**Trolley Dimensions (closed)**

1846 x 560 x 455 mm

**Trolley Dimensions (open)**

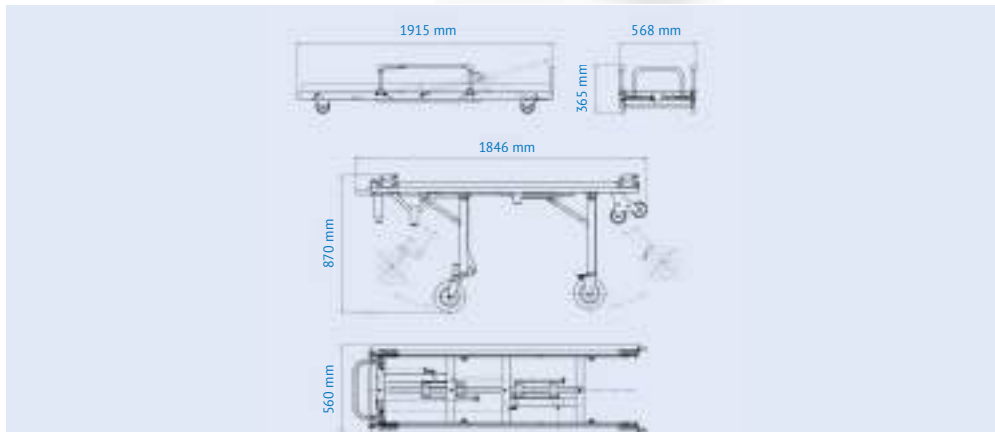
1846 x 560 x 870 mm

**Stretcher Dimensions**

1915 x 568 x 365 mm

**Warranty**

2 years



**M7**

Monobloc



### ***M7 Full mobility***

The M7 monobloc makes transport easy with 4 swivel wheels. The 8 adjustable backrest positions and 3 foot rest positions guarantees comfort and the restraint straps for waist and legs will make the journey safe.

- Structure in aluminium
- 4 telescopic handles
- 4 swivel wheels with 200 mm diameter
- Adjustable backrest with 8 positions
- Adjustable footrest with 3 positions
- The legs fold away independently during the unloading procedure, they open automatically
- Protection against uncontrolled legs folding during transportation
- Adjustable height at different levels for transport and rescue operations

H50/H56 - 5 horizontal positions  
 H69 - 4 horizontal positions  
 Several combined positions

#### Weight

45 kg (without accessories)

#### Maximum Load Capacity

250 kg

#### Dimensions (closed)

1945 x 568 x 480 mm

#### Dimensions (open)

1945 x 568 x 1010 mm

#### Warranty

2 years



#### Included accessories:

IV support

Folding armrests

Footrest

#### Optional accessories:

Mattress

"Vest type" fastening belt (standard or quick-release)

Fastening belt for waist and legs (standard or quick-release)

Pediatric vest

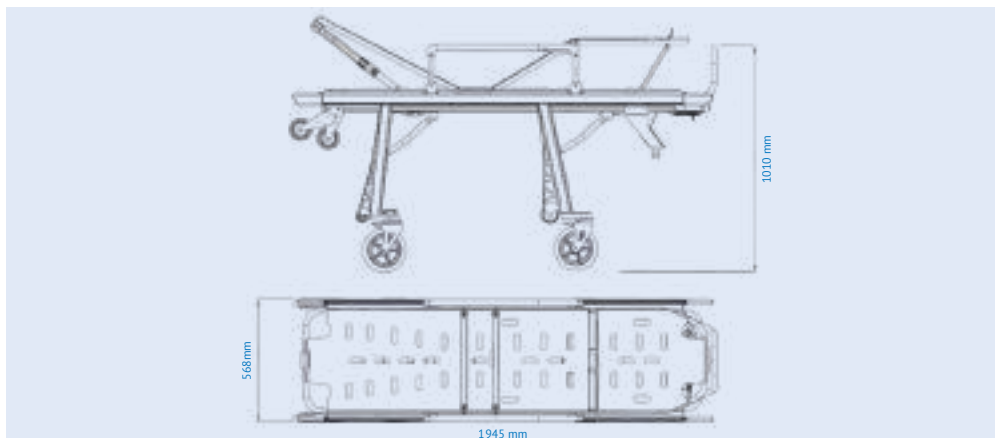
Foldable IV pole

Oxygen support

Instrument table

LBS

Pillow



## M8

Trolley -Stretcher



### M8 *New mobility*

A new era, a new design! Our new trolley-stretcher is about security, endurance and mobility. The four new swivel wheels, our new leg control and the new backrest and footrest positions will allow total flexibility. The trolley is easily detachable from the stretcher and also bidirectional. We also had a cycle counter and a new security system for the unloading process.

- Structure in aluminium
- 4 telescopic handles
- 4 swivel wheels with 200 mm diameter
- Adjustable backrest with 8 positions
- Adjustable footrest with 3 positions
- The legs fold away independently during the unloading procedure, they open automatically
- Protection against uncontrolled legs folding during transportation
- Adjustable height on 3 levels for transport and rescue operations

**H50/H56 - 5 horizontal positions**

**H69 - 4 horizontal positions**

**Various combined positions**

- Optimised lower space for hardboard coupling (maximum dimensions: 1910 mm x 450 mm x 60 mm)

#### **Included accessories:**

IV support

Folding armrests

Footrest

#### **Optional accessories:**

Mattress

"Vest type" fastening belt (standard or quick-release)

Fastening belt for waist and legs (standard or quick-release)

Pediatric vest

Foldable IV pole

Oxygen support

Instrument table

LBS

Pillow

#### **Weight**

50.3 kg (without accessories)

#### **Maximum Load Capacity**

250 kg

#### **Trolley Dimensions (closed)**

1888 x 568 x 315 mm

#### **Trolley Dimensions (open)**

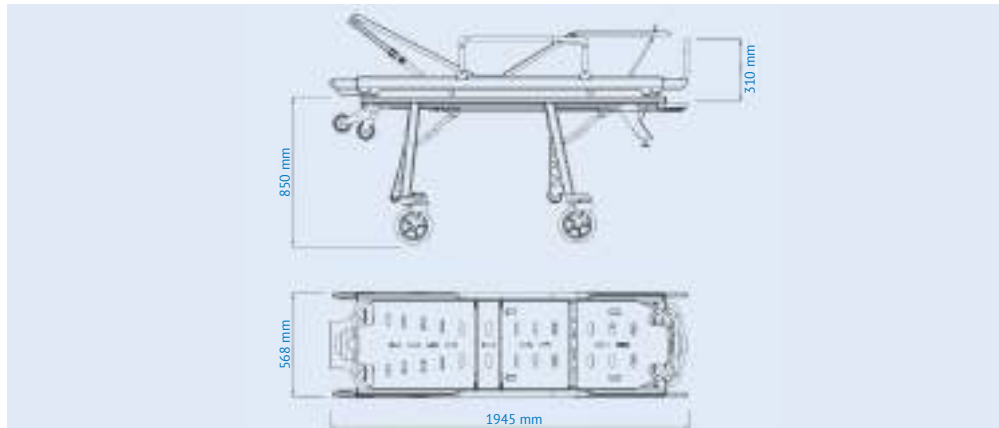
1888 x 568 x 850 mm

#### **Stretcher Dimensions**

1945 x 568 x 310 mm

#### **Warranty**

2 years



## GAIA

Electric Stretcher



### **Gaia Stop worrying**

Gaia is the first electric ambulance stretcher developed. Gaia makes loading and unloading a patient one of the easiest jobs.

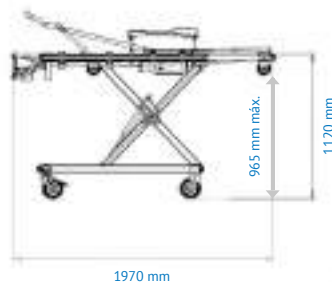
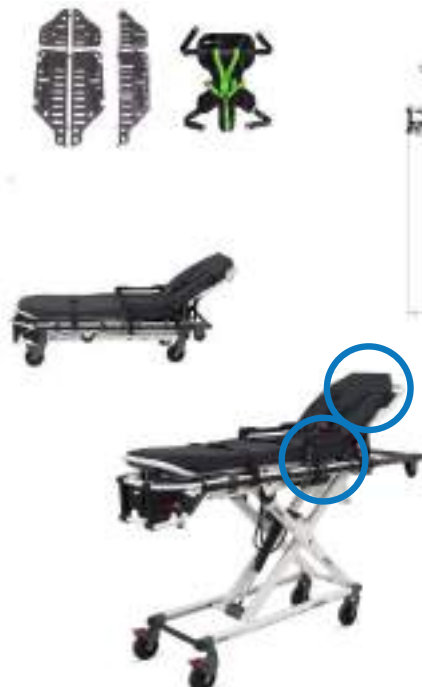
- Battery-powered hydraulic lift system
- Made with high-strength aluminum alloy which is hardened and coated
- The length of the stretcher can be adjusted to fit in a narrow place such as an elevator to 1600 MM
- Mattress watertight
- Three-point belt kit
- Equipped with extensible IV pole
- Rechargeable 20V lithium battery
- Manual pressure relief function which can move the stretcher up and down when the battery power is not enough (emergency manual system)
- Battery indicator loading level
- Side arms

**Optional:**

- Plastic Guardrail
- Head Extension

**Accessories:**

- Pediatric Harness
- LBS (Large Body Surface)



**Weight**

75 kg

**Maximum Load Capacity**

300 kg

**Wheels Diameter**

150 mm

**Backrest Adjustable**

0-75°

**High Position (LxWxH)**

1970 x 580 x 1120 mm

**Low Position (LxWxH)**

1970 x 580 x 360 mm

**Width**

580 mm

**Input Voltage**

20V ±10%

**Hydraulic Oil**

Mobil DTE 24 Ultra ISO VG 32

**Power Unit Operating Temperature**

-34C° to 55C°

**Input Power Time**

≤ 2 hours

1200 times with no loading

100 times with loading

**Minimum Leg Inclination Angle**

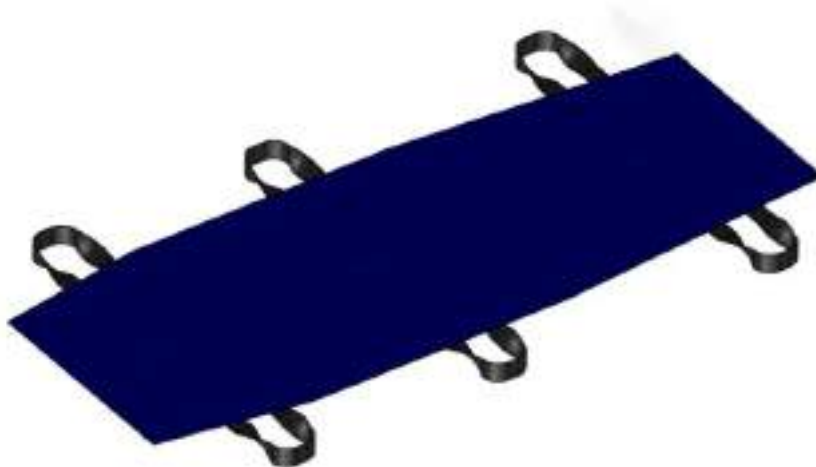
15°

**Warranty**

2 years

## Transfer Stretcher

Canvas AR



### Transfer Stretcher Canvas AR *Versatility first*

The transfer stretcher is a piece of equipment developed from scratch, made of canvas and highly resistant webbing.

- Canvas structure
- 3 side handles
- Easy to clean

**Weight**

1.3 kg

**Maximum Load Capacity**

150 kg

**Dimensions (closed)**

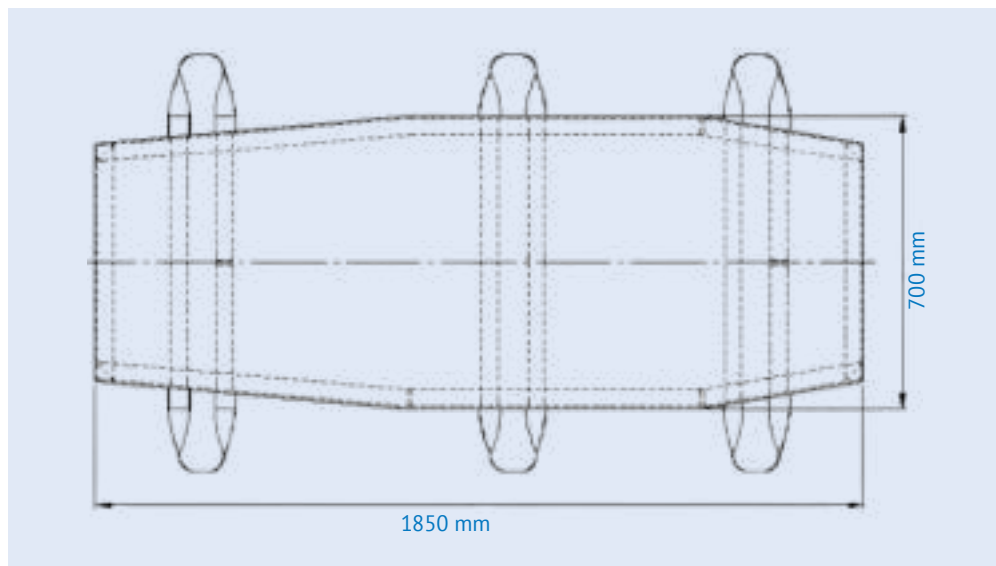
750 x 100 x 100 mm

**Dimensions (open)**

1850 x 700 x 4 mm

**Warranty**

2 years



## Instruments Tray N8



### Instruments Tray N8 *The extra hand*

Made to be anti-slip, this easy handy manual table makes all the difference for the rescue team.

- Compatible with M760, M761, M7860 and M764.



**Weight**

5.8 kg

**Dimensions (open)**

622 x 562 x 75 mm

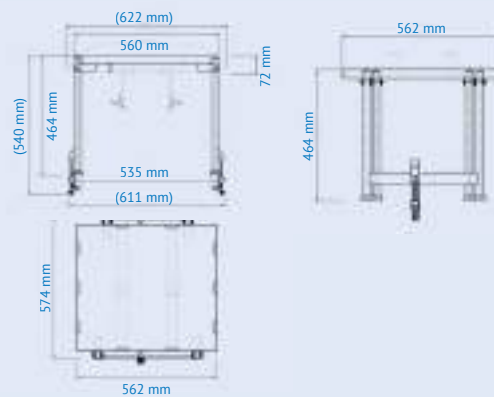
**Dimensions (closed)**

574 x 562 x 464 mm

**Warranty**

2 years

**Easy mount**



## Instruments Tray T10

Directive  
2006/42/CE



### Instruments Tray T10 *The extra hand*

Made to be anti-slip, this easy handy manual table makes all the difference for the rescue team.

- Designed for M7 and M8 stretchers, this instruments tray table is a great bonus in time of stress as it allows you to have several equipment at hand in a safe and stable way
- Easy to use
- Aluminium
- Anti-slip floor

**Weight**

6 kg

**Dimensions (closed)**

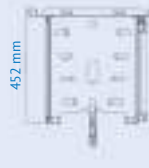
584 X 478 X 95 mm

**Dimensions (open)**

584 X 478 X 452 mm

**Warranty**

2 years



## IV Support

Fix or Foldable



### IV Support *Perfect fit in ARE stretchers*

Designed for bagged or bottled IV solutions, you can choose between two versions, the fix model or the foldable option.

Both versions are extendable so you can adjust the height. All are compatible with **MSeries** Stretchers.

- Designed for bagged or bottled IV solutions
- Extensible
- Adjustable in height
- Double fixing
- Compatible with all models AREquipment

**Weight**

900 g

**Dimensions (closed)**

756 mm

**Dimensions (open at maximum length)**

1310 mm

**Warranty**

2 years



756 mm



1310 mm

## Oxygen Bottle Holder

Perfect Fit in ARE Stretchers



### Oxygen Bottle Holder *Complete your stretcher*

Portable and safe, it allows easy transportation of an oxygen bottle.  
When not in use, simply fold it inwards.

- Designed for oxygen bottles
- Aluminium structure
- Swivel movement
- Compact for storage
- Easy to clean

**Weight**

900 g

**Dimensions**

381 x 251 x 110 mm

**Warranty**

2 years



381 mm

## Emergency Shoulder Bag



### Emergency Shoulder Bag *Personal assistant*

This first intervention shoulder bag helps professionals performing basic emergency care quickly and efficiently. Made of robust material, the bag allows for quick and safe transportation of medical equipment.

- Zippers with chrome-plated steel handles
- Adjustable length
- Double stitching in stress areas
- High visibility reflection
- 8 zippered front and back pockets
- 2 quick-access zippers
- 4 elastic loops for flashlight / ballpoint pen
- Quick access for gloves
- Access to external scissors
- Velcro fastenings to the strap
- Easy to clean

**Weight**

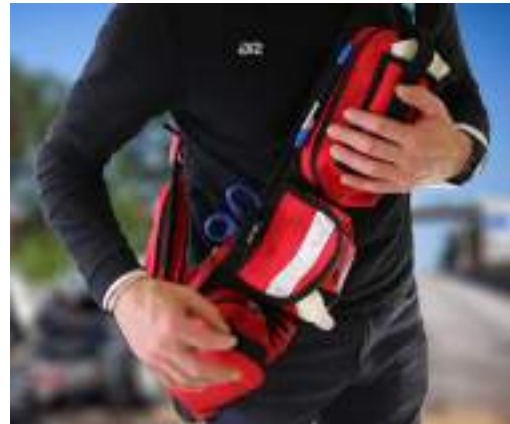
850 g

**Dimensions**

156 x 150 x 100 cm

**Warranty**

2 years



## Large Body Surface (LBS)

Adapter for Stretcher



### LBS *Fits all*

Adapt your stretcher to accommodate any body type. This Large Body Surface can be assembled quickly and both the adapter and the mattress are foldable, allowing an easy and fast storage.

- Structure in aluminium
- Easy installation
- Easily converts standard stretcher into bariatric stretcher
- Safe transfer and transport of bariatric patients
- Foldable for easy storage
- Increase the stretcher width
- Compatible with Ferno F2 and all AREquipment models

**Weight**

10.5 kg (structure)

6.3 kg (mattress)

**Dimensions (closed)**

135 x 517 x 1445 mm

**Dimensions (open)**

66 x 1031 x 1445 mm

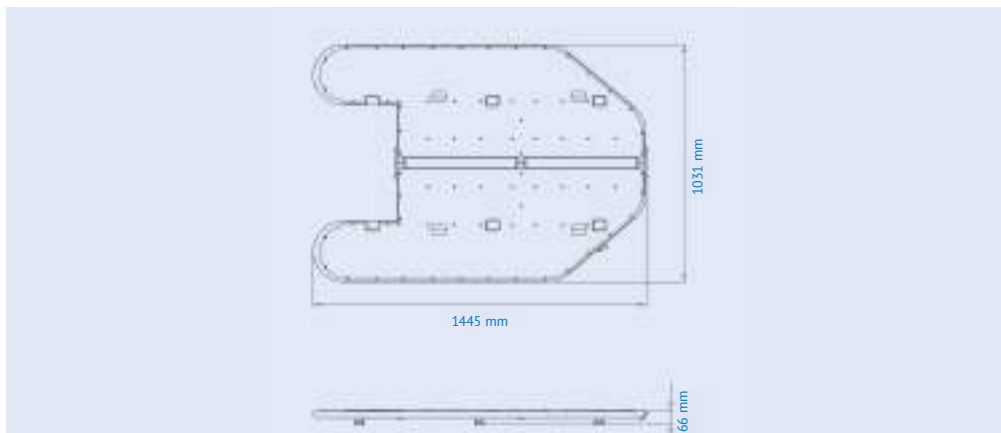
**Warranty**

2 years

**Equipped with**

Restraints

LBS mattress



## Ergonomic Mattress

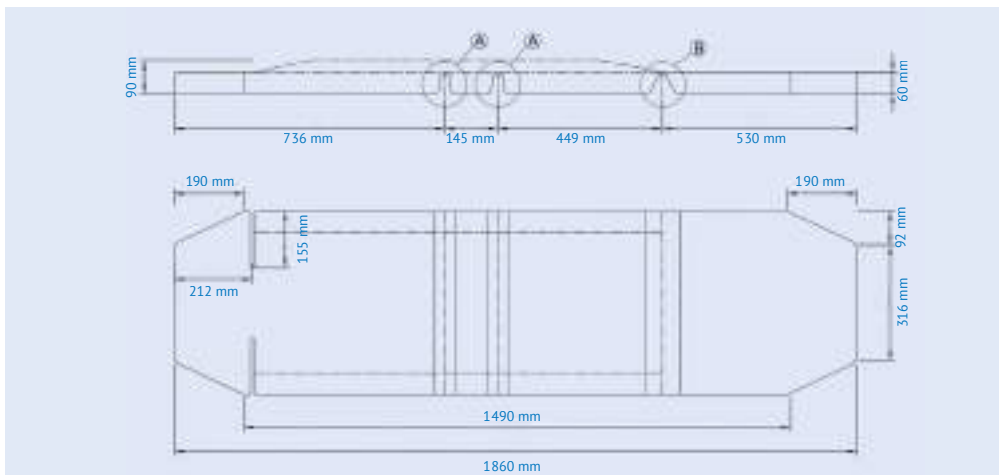


### Ergonomic Mattress *Comfort on the way to recover*

Compatible with all models AREquipment, this 4 part ergonomic mattress was conceived specifically to be comfortable and to be safe.

- Recommended used in conjunction with chest and legs patient restraints
- No progressive smouldering or flaming ignition
- The materials are not affected by disinfectants
- Easy to clean
- Comfortable
- Compatible with all models AREquipment

**Dimensions**  
1860 x 500 mm



## Pediatrics Vest



### Pediatrics Vest *Safety first*

This restraint system quickly adapts any transportation cot for the safe transport of children.

- Fully adjustable with five-point harness
- Safe restraint for transport
- Compact for storage
- Quick release patient restraints
- No progressive smouldering or flaming ignition
- The materials are not affected by disinfectants
- Easy to clean

**Weight**  
990 g  
**Warranty**  
2 years



## Chest & Legs Patient Restraints



### Chest & Legs Patient Restraints Security is our priority

This comfortable restraint system is used to allow a safe transport of patients.

- Fully adjustable
- Safe restraint for transport
- Compact for storage
- Easy to clean
- Metal buckle

**Warranty**

2 years



## Chest & Legs Patient Restraints

Fast Locking System



### Chest & Legs Patient Restraints

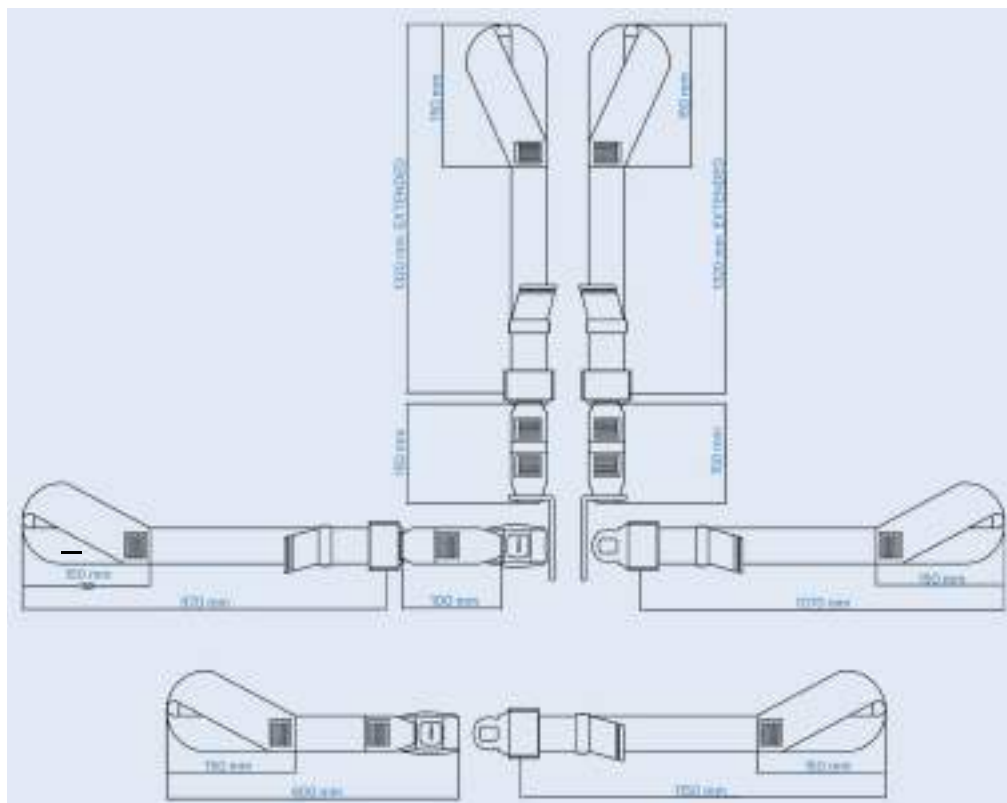
*Takes you more time to read this sentence than to actually lock the belt*

This restraint system is used to allow a safe transport of patients.

- Fully adjustable with four-point harness
- Safe restraint for transport
- Compact for storage
- Quick release patient restraints
- Easy to clean
- Metal buckle

**Weight**  
1.15 kg

**Warranty**  
2 years



## Pillow

For your Stretcher



### *Pillow Comfort on the way to recover*

Compatible with AREquipment models, this pillow for mattress was conceived specifically to be comfortable and to be safe.

- Recommended used in conjunction with Chest and Legs Patient Restraints
- No progressive smouldering or flaming ignition
- The materials are not affected by disinfectants
- Easy to clean
- Comfortable
- Compatible with AREquipment models



## C510

Transfer Chair



### **C510 Resistance and robustness**

The C510 transfer chair is a manually operated piece of equipment whose main purpose is to transport patients safely, efficiently and comfortably.

- Structure in aluminium
- 2 fixed wheels
- Foldable chair

**Equipped with**

Restraint straps for waist and legs

**Weight**

10 kg

**Maximum Load Capacity**

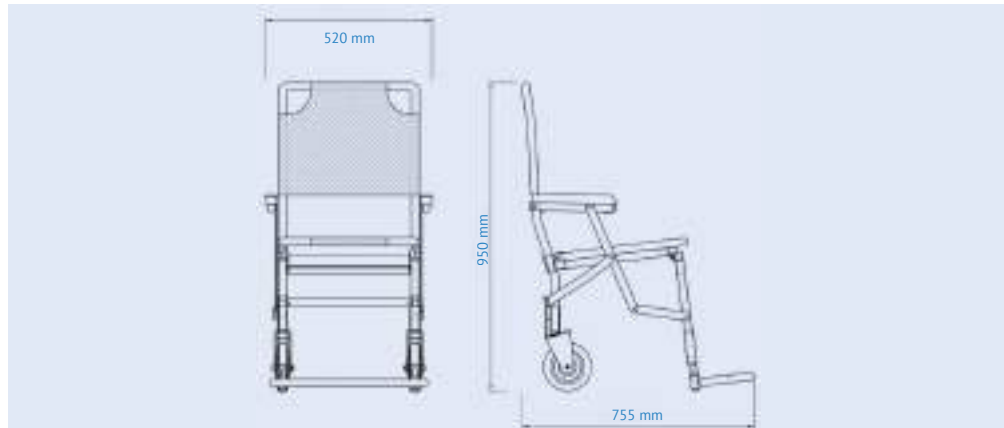
160 kg

**Dimensions**

950 x 755 x 520 mm

**Warranty**

2 years



## C550

Transfer Chair



### **C550 Resistance and robustness**

The C550 transfer chair is a manually operated piece of equipment whose main purpose is to transport patients safely, efficiently and comfortably.

- Structure in aluminium
- 2 fixed and 2 swivel wheels
- Foldable chair

**Equipped with**

Restraint straps for waist and legs

**Weight**

10 kg

**Maximum Load Capacity**

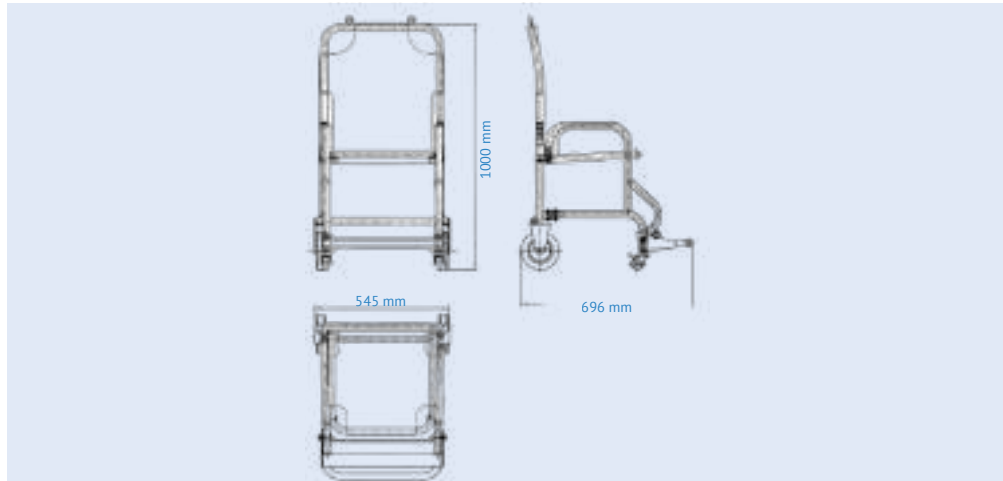
160 kg

**Dimensions (maximum)**

696 x 545 x 1000 mm

**Warranty**

2 years



**C600**  
Transfer Chair



**C600 Portable and lightweight**

The transfer chair is an equipment of manual drive, developed to be used as a transport in places of difficult access.

- Structure in aluminium
- 4 foldable handles
- 2 fixed and 2 swivel wheels
- Foldable chair
- Front extendable handles
- Optional carrying straps

**Equipped with**

Restraint straps for waist and legs

**Weight**

7.8 kg

**Maximum Load Capacity**

160 kg

**Dimensions (closed)**

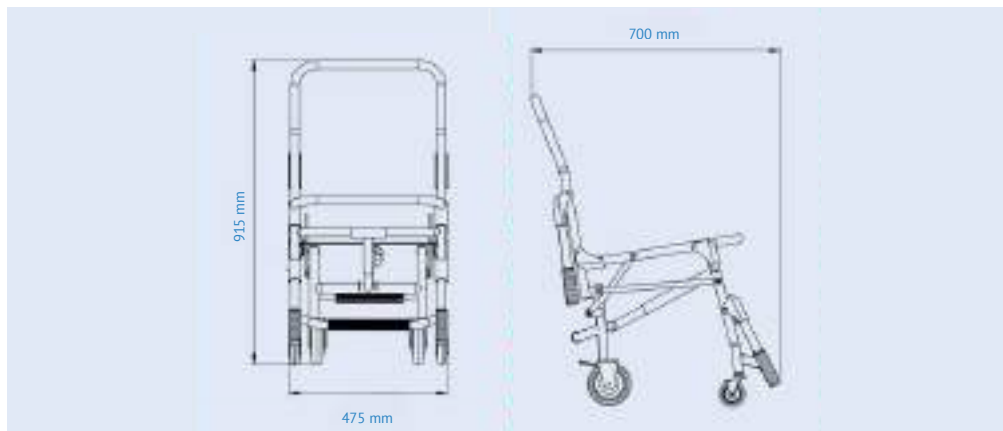
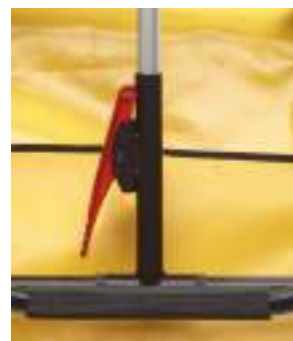
620 x 475 x 250 mm

**Dimensions (open)**

915 x 700 x 475 mm

**Warranty**

2 years



## C610

Transfer Chair



### C610 Easy transport

The C610 chair is an easy-to-assemble piece of manual equipment designed to transport people with reduced mobility. It is a very sturdy and durable chair.

- Structure in aluminium
- 4 foldable handles
- 2 fixed wheels
- Folding chair in "X"
- Optional carrying straps

#### Equipped with

Restraint straps for waist and legs

Installation in 5 seconds

#### Weight

9.1 kg

#### Maximum Load Capacity

160 kg

#### Dimensions (closed)

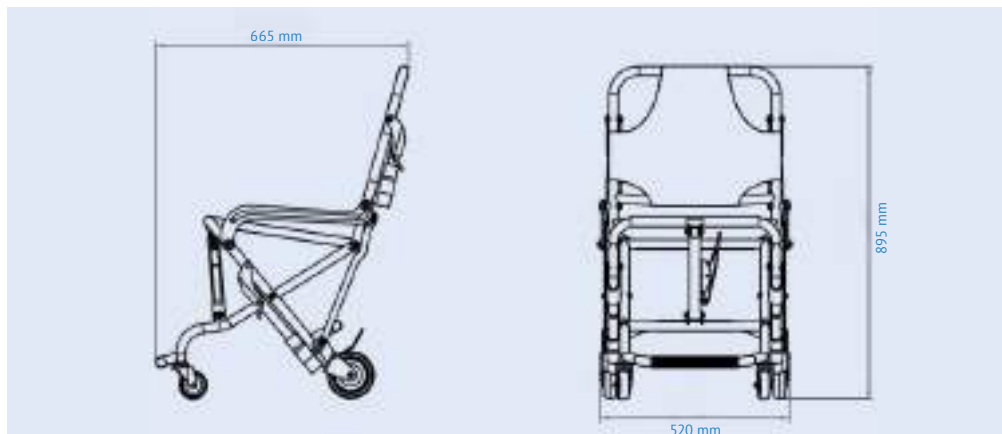
635 x 520 x 230 mm

#### Dimensions (open)

895 x 665 x 520 mm

#### Warranty

2 years



**D200**  
Manual Step

Directive  
2006/42/CE



**D200 A small step, a big help**

The D200 has been developed for application in vehicles and with the purpose of facilitating the access for persons with reduced mobility.

- Structure in aluminium
- Linear and sliding opening
- Robustness, strength and stability

**Weight**

8 kg

**Dimensions (closed)**

800 x 425 x 89 mm

**Dimensions (open)**

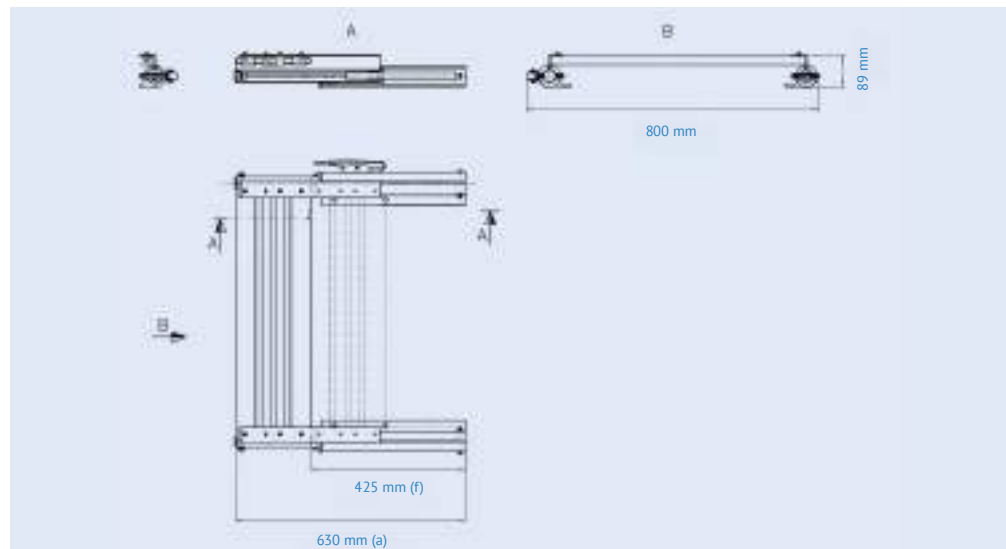
800 x 630 x 89 mm

**Maximum Load Capacity**

150 kg

**Warranty**

2 years



## D250

Electric Revolving Step

Directive  
2006/42/CE



### D250 *A small step that makes all the difference*

Connected with the sliding door, it will work automatically when you open and close the door. This step may look simple but it will make all the difference for persons with reduced mobility.

- Structure in aluminium
- Electric drive
- Rotation movement of 90°
- Robustness, strength and stability

**Weight**

9 kg

**Dimensions (open)**

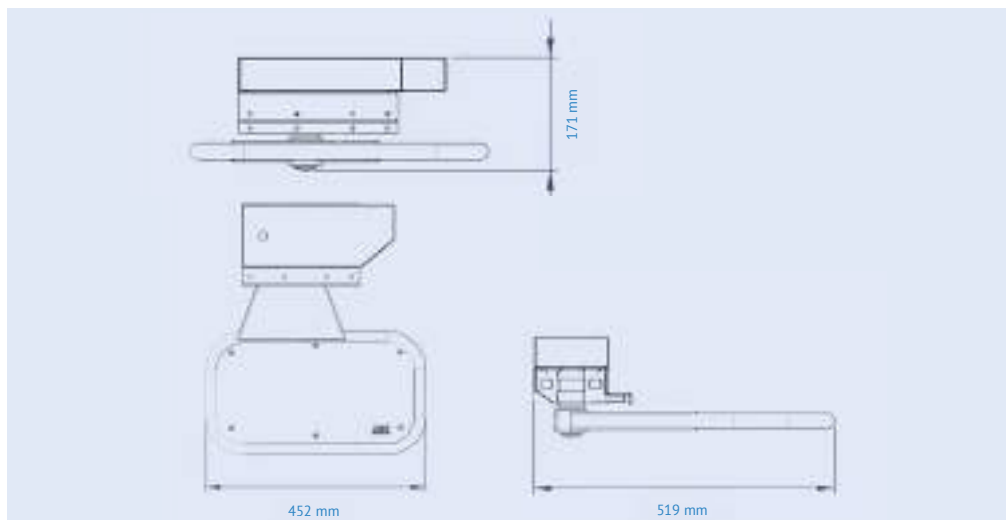
519 x 452 x 171 mm

**Maximum Load Capacity**

150 kg

**Warranty**

2 years



**D300**  
Electric Step

Directive  
2006/42/CE



**D300 A small step, a big help**

The D300 has been developed for application in vehicles and with the purpose of facilitating the access for persons with reduced mobility.

- Structure in aluminium
- Electric activation
- Linear and sliding opening
- Robustness, strength and stability

**Weight**

15 kg

**Dimensions (step)**

235 x 402 mm

**Dimensions (box)**

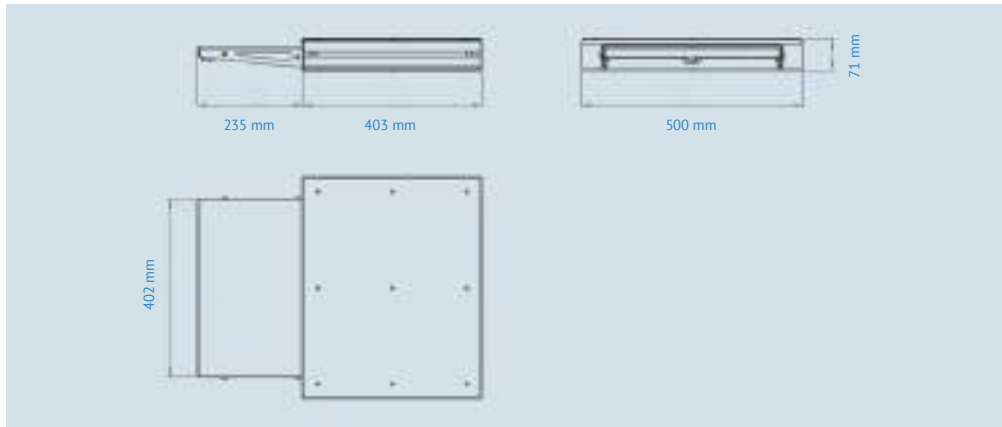
500 x 403 x 71 mm

**Maximum Load Capacity**

150 kg

**Warranty**

2 years



**P300**  
**P310**  
**P320**

Manual Ramp

Directive  
2006/42/CE



#### **P300/P310/P320 *Smooth and practical***

Made to be anti-slip, this easy handy manual ramp makes all the difference for persons with reduced mobility.

The lateral handles were strategically placed to make folding/unfolding easy.  
Three different sizes to choose from.

- Easy handy
- Aluminium
- Anti-slip
- Foldable
- Lateral handles
- Three different sizes

**Weight**

S 26 kg    M 30 kg    L 35 kg

**Dimensions Y x Z x K (closed)**

S P320 920 x 958 x 268 mm

M P310 920 x 1209 x 268 mm

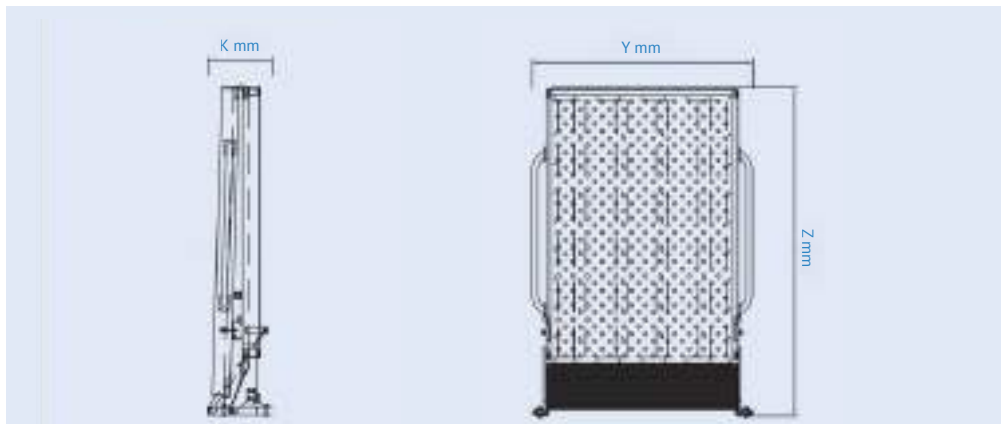
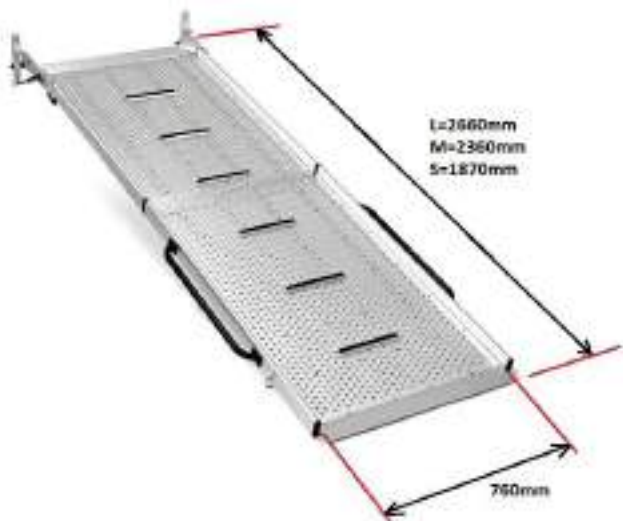
L P300 920 x 1359 x 268 mm

**Maximum Load Capacity**

400 kg

**Warranty**

2 years



**P351**  
Manual Ramp

Directive  
2006/42/CE



**P351 *Practicality and greater accessibility***

The anti-slip P351 manual ramp in cassette format is easy to use and makes all the difference for people with reduced mobility.

- Easy to use
- Aluminum structure
- Anti-slip floor
- Cassette format

**Weight**

65 kg

**Dimensions (closed)**

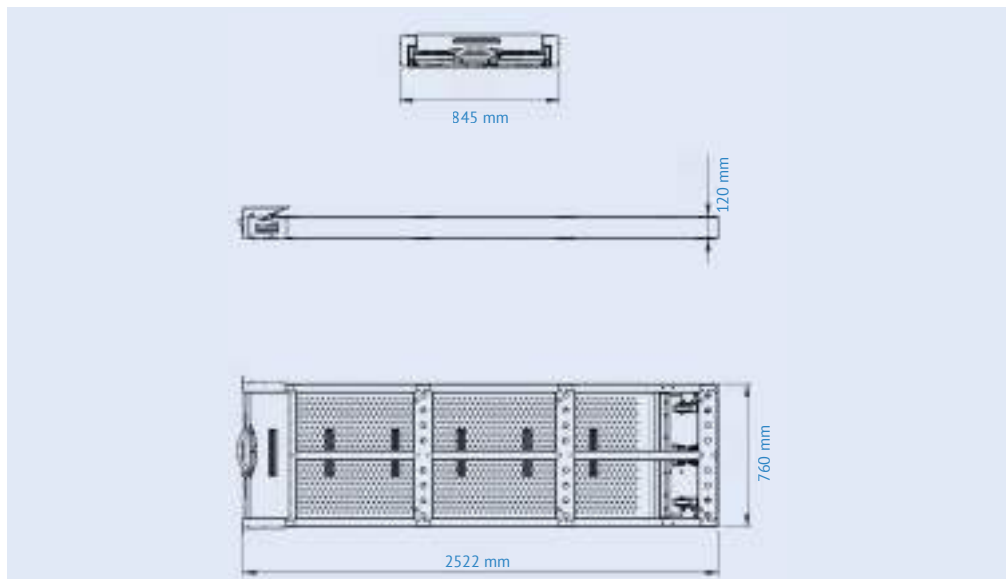
2522 x 760 x 120 mm

**Maximum Load Capacity**

400 kg

**Warranty**

2 years



**P411**  
Manual Ramp

Directive  
2006/42/CE



**P411 Easy to use**

Made to be anti-slip, this easy handy manual ramp makes all the difference for persons with reduced mobility.

- Easy to use
- Aluminum structure
- Anti-slip floor
- Side handles

**Weight**

40 kg

**Dimensions (closed)**

1220 x 770 mm

**Dimensions (open)**

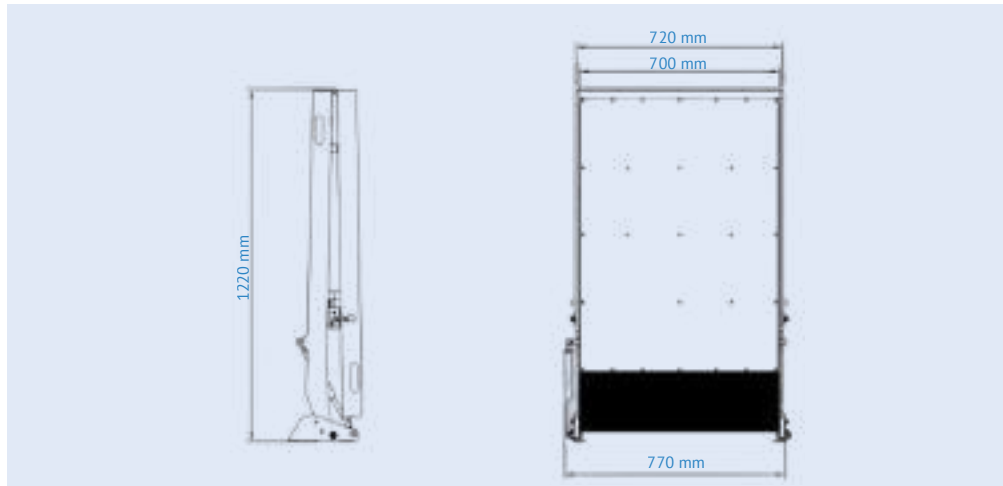
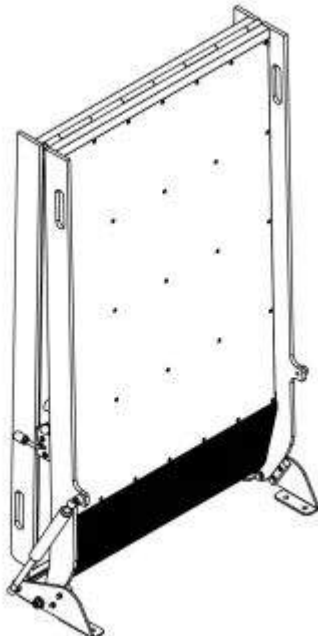
2370 x 770 mm

**Maximum Load Capacity**

400 kg

**Warranty**

2 years



**P500**  
Lifting Platform

Directive  
2006/42/CE

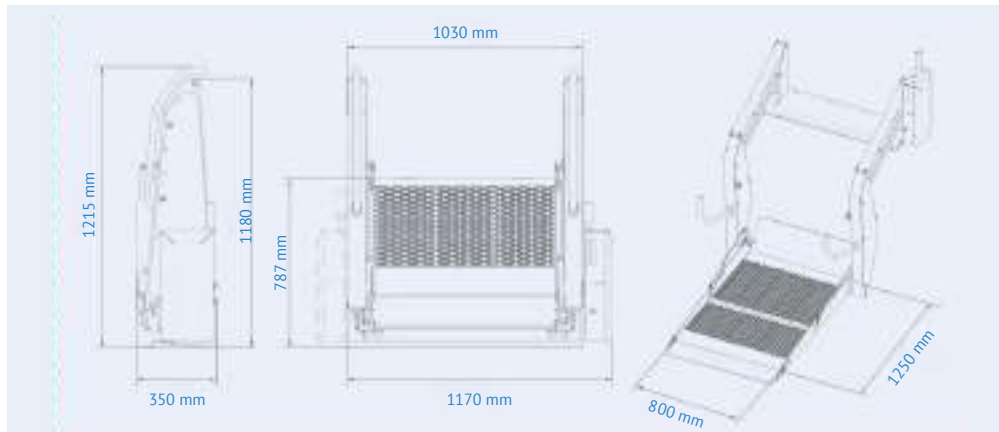


**P500** *The power to make things simple*

No more heavy lifting, this wheelchair lift takes all the hard work. Loading and unloading rapidly without making any physical effort.



**Weight**  
135 kg  
**Maximum Load Capacity**  
360 kg  
**Dimensions (closed)**  
1227 x 1162 x 370 mm  
**Interior Dimensions**  
800 mm  
**Lifting Speed**  
5m/min  
**Lowering Speed**  
4m/min  
**Warranty**  
2 years





**ARE SEAT** *Comfortable and safe on the way to recover*  
(Customizable logo)

**Weight**

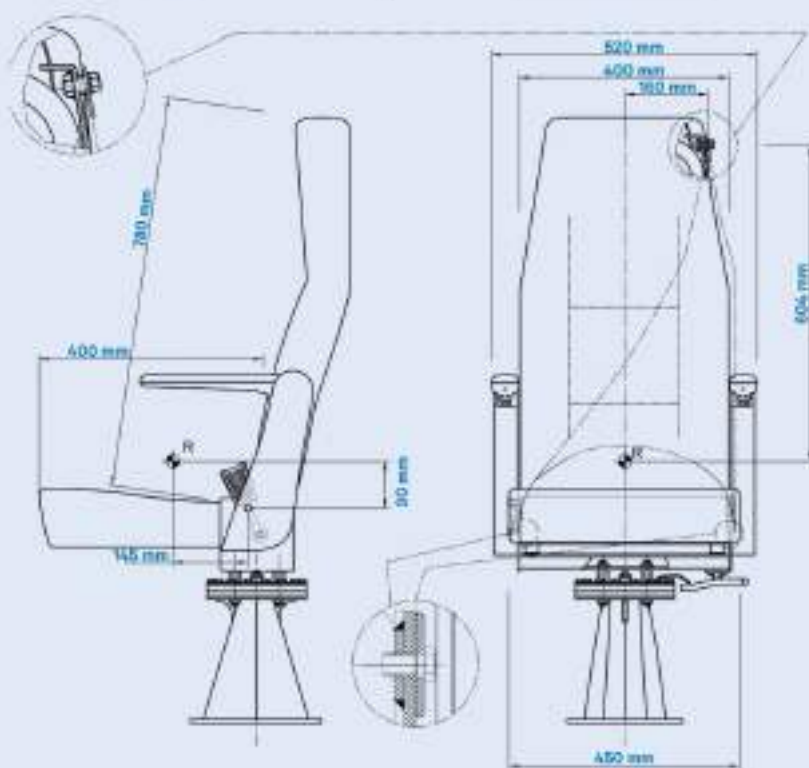
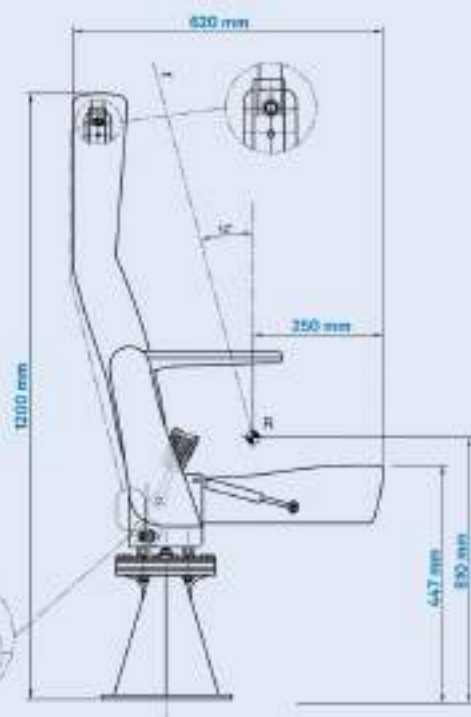
36.2 kg

**Warranty**

2 years



- Isofix and top tether features





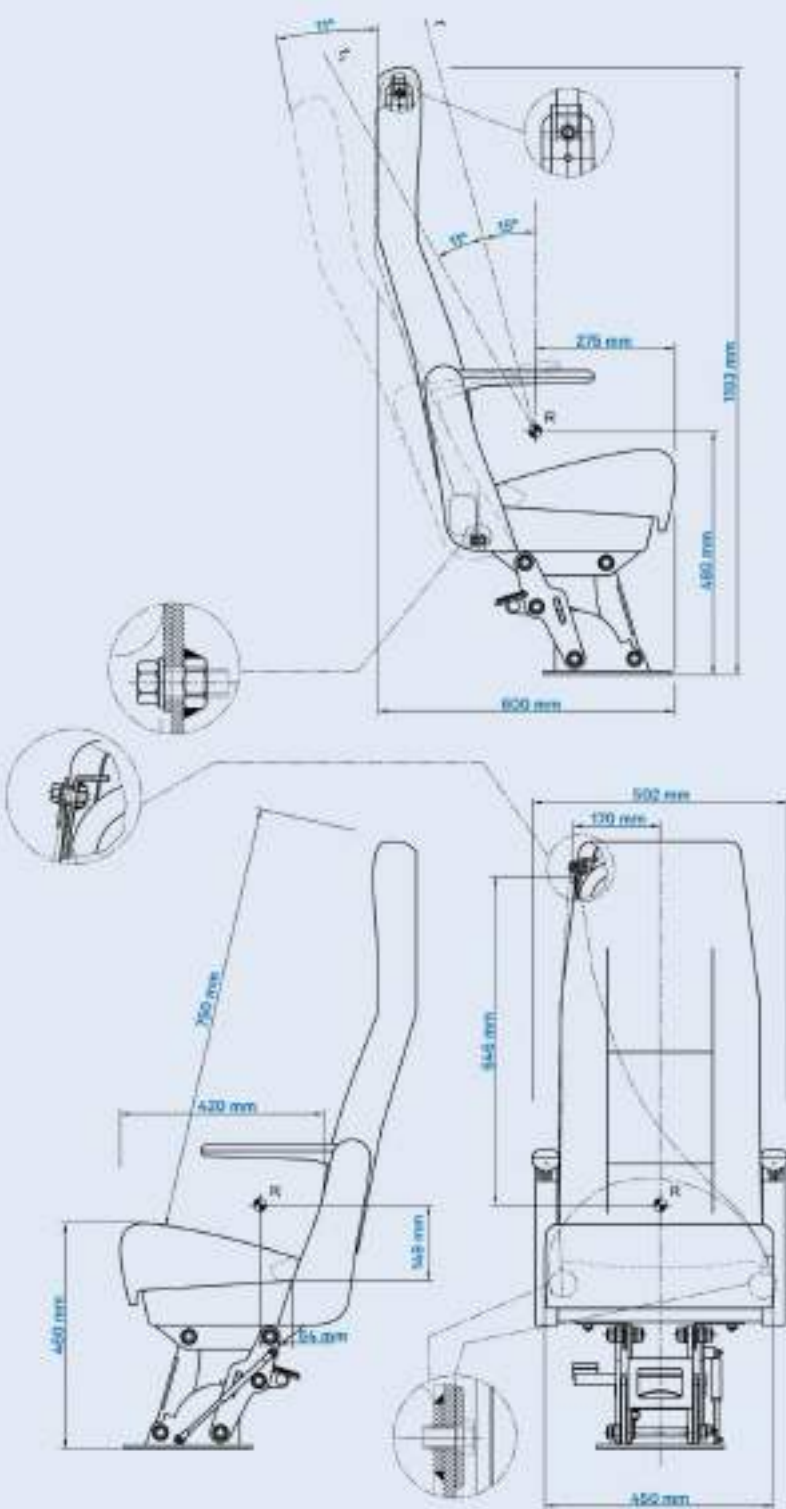
**ARE SEAT** *Comfortable and safe on the way to recover*  
(Customizable logo)

**Weight**  
39.05 kg

**Warranty**  
2 years



- Isofix and top tether features





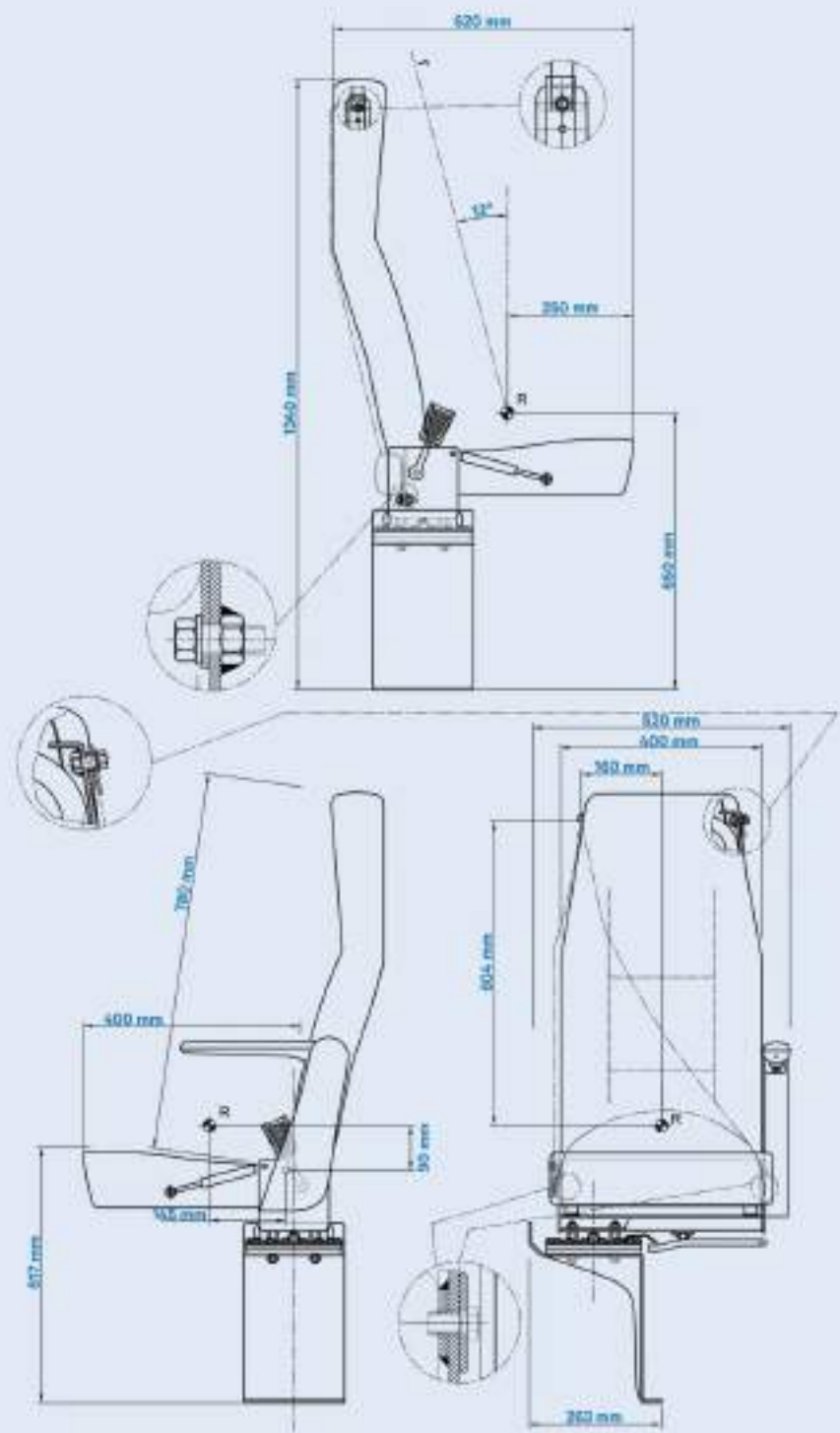
**ARE SEAT** *Comfortable and safe on the way to recover*  
(Customizable logo)

**Weight**  
38.15 kg

**Warranty**  
2 years



- Isofix and Top tether features





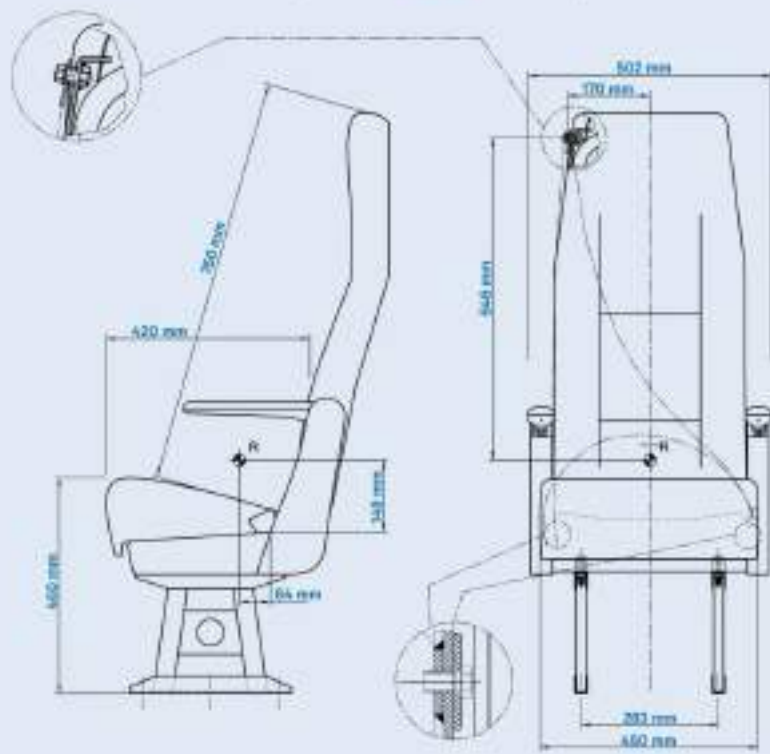
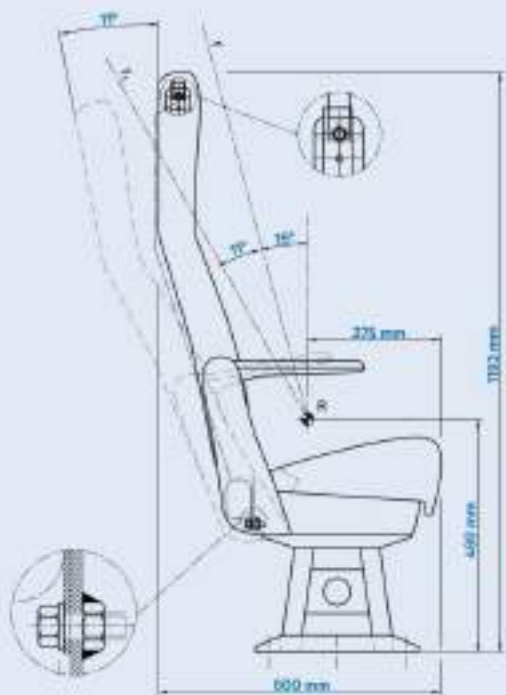
**ARE SEAT** *Comfortable and safe on the way to recovery*  
(Customizable logo)

**Weight**  
39.05 kg

**Warranty**  
2 years

- Isofix and top tether features





B2



**ARE SEAT** *Comfortable and safe on the way to recover*  
(Customizable logo)

**Weight**

25 to 29 kg (depending on number of armrests  
and type of fixation)

**Warranty**

2 years

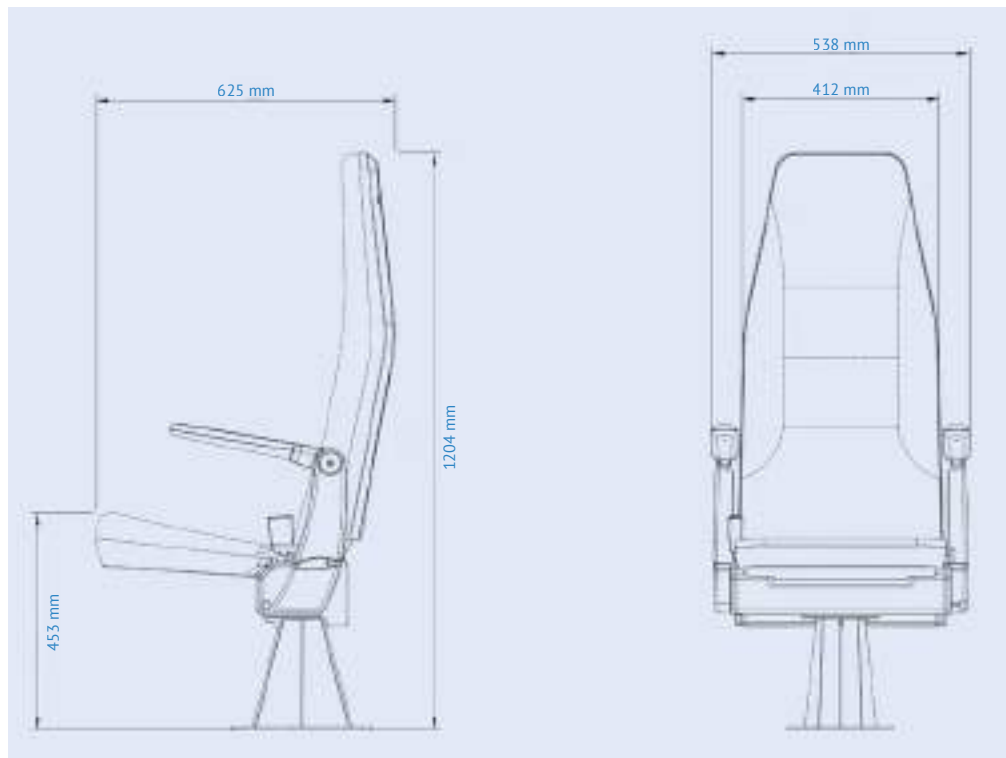
- Isofix and top tether features



- 28% to 33% lighter than our standard seat (depending on fixation)
- Narrower, thinner and more reclining than our standard
- Seat belt with alarm sound

*In development*

- Multimedia device
- Handle to rotate
- Heating system



# ØREquipment Catalog

CAT AR 01/09/25/00  
EDITION DATE: 30/09/2025  
REVISION DATE: 30/09/2025  
REVISION: 00