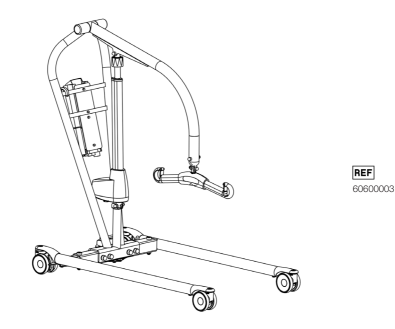


Instructions for use - English



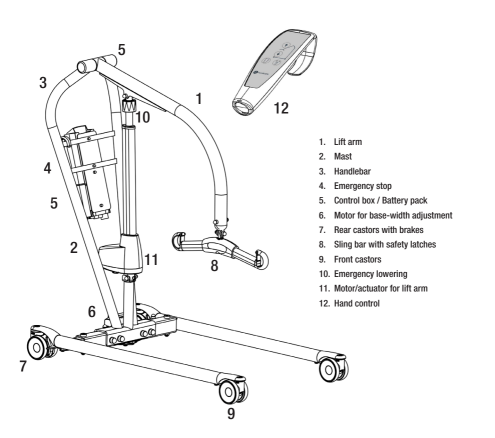




SWL: 230 kg/ 505 lbs



## Vega505EE SystemRoMedic<sup>™</sup>



Vega505EE is a mobile patient lift adapted for safe and easy lifting of users weighing up to 230 kg/505 lbs. Vega505EE features a unique design with a lift arm that can be both raised to an almost upright position and lowered all the way down to the floor. It is also relatively narrow and compact, with dimensions adapted for use in premises and situations where space is limited. In spite of the handy size, Vega505EE offers an unusually high lifting height and an extremely large lifting range. Therefore, the lift can manage all lifting situations and requirements; both low and high lifting, seated or supine, to and from the floor, bed or chair, and gait training.

## Intended use of the product

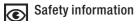
Vega is a movable and portable unit which together with approved accessories assists in lifting and/or transferring patients in a seated or supine position from bed to chair or vice versa, as well as transferring patients short distances indoors when needed. Vega decreases risk of injuries to caregivers in the lifting situation. To be used by caregivers who can read and understand the instruction on how to use the lift.

Vega is intended to be used in both Home healthcare environment and Professional healthcare facility environment.

### **Device description**

Vega is to be used for transferring persons with physical disabilities (with little or no muscular function, including loss of voluntary movement functions) between two point for example bed and wheels chair.

Vega is to be operated by caregivers (lay persons and healthcare professionals) who have access to and the ability to read and understand the IFU (instructions for use) of the Vega. Vega reduces the need for manual lifting of the patient, thus making the lifting situation safer and reducing care personnel's work related injuries.



### Visual inspection

- Inspect the packaging for any damage.
- Check for correct product being delivered.
- Inspect lift functions regularly.
- Check to ensure that material is free from damage.

#### Before use

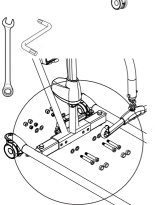
- Check if all the parts/components are included in the packaging.
- Check if all approved accessories are included in the package.
- Check if Product Quality Approval document is included in the packaging. Save this document for future contact with manufacturer.
- · Make certain the lift is properly assembled.
- Check lifting function and base-width adjustment.
- · Check driving function in all directions.
- · Check sling bar connection and safety latch function.

# 🚱 📖 Always read the user manual

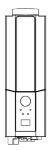
- · Always read the user manuals for all assistive devices used during a transfer.
- · Keep the user manual where it is accessible to users of the product.
- Always make sure that you have the right version of the user manual.
- The most recent editions of user manuals are available for downloading from our website, www.directhealthcaregroup.com
- Under no circumstances may a lift with Vega be used by persons who have not received instruction in the operation
  of a lift with the accessory mounted.
- It is strongly prohibited to modify the original product.

## Assembly

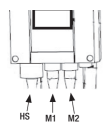
Check to ensure that the following components are included Mast and lift arm, actuator, slingbar, control box, hand control. Undercarriage with base-width adjustment motor, screws, washers, nuts and screw covers. User manual and charger.



Insert the mast onto the base. Assemble according to illustration A and tighten it hard ( $65 \pm 5$  Nm). Loctite. Place the screw covers over the screws.



Place the battery in the mount in the control box.

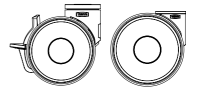


Connect the cables: The cable for the hand control in outlet HS; the cable for the hoist motor in outlet M1, and the cable for the base motor in outlet M2.

Release the emergency stop and perform a final inspection (see final inspection).

## **Final inspection**

Check to ensure that no parts have been left in the packaging. Inspect the lift for signs of wear and damage. Check all four castor wheels and castor wheel locks. Check all connections and fixtures including screws and bolts.



Check the emergency stop function by activating the emergency stop button, and then pressing either the up or down button. If nothing happens when the up or down buttons are pressed, the emergency stop is functioning properly.

Grasp the hand control, press the up button and run the lift arm all the way up. Then, press the down button and run the lift arm all the way down. Test base-width adjustment function. Press the button for base-width adjustment to widen the base fully, and then press the other button to narrow the base again.

Test lift function by lifting a person (not a user) using an approved sling. At the same time, check the emergency lowering function with someone on the lift. See section on Emergency lowering.

If the lift is functioning correctly, connect the charger and check to ensure that the charging lamp on the control box lights up.

### NOTE!

Before the lift is used for the first time:

• it must be charged for at least 4 hours. See section on charging batteries.

• the control box service counter needs to be reset. To reset the service counters press both lift buttons on the hand control at the same time for 5 seconds. An audio signal will indicate that the timer has been reset.

Keep the user manual where it is accessible to users of the product.





## Using the product



### Contraindications

- The floor lifts may not be used by patients above the maximum weight indicated on the label of the lifts.
- The lift must not be lowered into water or used in a shower.
- The lift must not be left or stored in a damp or humid environment.
- The lift must not be cleaned using steam.
- The lift must not be charged in a wet room.
- The lift must not be used in oxygen-enriched environments.
- The floor lift must not be used outdoors, only indoors.
- The lift is not intended for long transporting of users, only for short transfers.

### Precautions

- Check that the floor lift is used on a dry and proper levelled surface.
- · Check the floor lift is correctly mounted/assembled before its first use.
- Check the floor lift after every folding/disassembly after any transport.
- · Check lifting motion and inspect the actuators full range.
- Inspect the lift once per year to detect any signs of damage.
- Check that the hand control does not show signs of wear.
- Check that the hand control markings are in accordance with the lifting functions.
- Check the battery status.
- During yearly service note the number of lift the actuator as performed and take action accordingly.
- It is important to never leave the user alone during the transfer.
- Warranty applies only if repairs or alterations are made by personnel who are authorized by Direct Healthcare Group.
- Ensure that there are no obstacles or people in the way of the lift.
- Handle the battery with care. Do not drop.
- Use only batteries and cables that are intended for the lift.
- Verify that all lifting accessories aligns with gravity and can move freely.
- Activate the brakes whenever the lift is not in use.
- · Low speed is recommended when moving a lift when a user is using it.
- Take care not to drive the floor lift over thresholds with high speed or force.
- When passing over a threshold, pass the back wheel of the floor lift first. Approach the threshold with lower speed
  and communicate the coming threshold to the user.

### Warnings

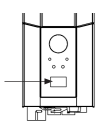
- The caregiver must be able to read and understand the Manual/IFU of the product.
- It is important to use only approved accessories to prevent unintended detachment of components and subsequently a fall that may lead to patient injury.
- Use careful and gentle maneuvers when moving the lift to avoid swinging and impact injuries from surrounding furniture and other objects.
- For optimal function and safety, the lift should be inspected regularly, see the Maintenance/Service manual.
- · Lifting accessories must be properly fitted and tested in relation to the user's needs and functional ability.
- Special care must be taken when using strong power sources such as diathermy and the like so that diathermy cables are not placed on or near the device. In case of doubt consult with a Direct Healthcare Group representative.
- Never attempt to lift the mobile lift unit by the handlebar or lift arm.
- Never stand on the lift during when it is operating.
- Do not leave a user or patient unattended during a transfer.
- · Never move the lift by pulling on the actuator.
- During a lift, the user must be over the base of support of the lift during the entire lifting procedure, to avoid tipping of the lift. Never move the user, or start a lift from, outside the base of support of the device.

## / Residual risks and risk control measures:

Risk	Hazard	Risk Control Measure Information	
User Risk	Device tilts.	If a lift is started with the user far outside the base of support of the lift, or if a user sitting in a sling is moved outside the base of support of the lift, it could lead to the device tipping, and the user falling. During a lift, the user must be over the base of support of the lift during the entire lifting procedure. Never move the user, or start a lift from, outside the base of support of the	
		device.	
Material Risk	Components loosening or breaking due to Corrosion.	Improper treatment of the lift could lead to components corroding. Use the lift indoors, and do not store or use it in wet or humid environments.	
		See sections Contraindications, Precautions and Warnings and Maintenance for more information and detailed information about use and storage environments.	

### Safe working load

Different products on the same lift system (lift unit, slingbar, sling and other lifting accessories) may have different allowable safe working loads. The lowest allowable safe working load always determines the safe working load of the assembled system. Always check the safe working loads for the lift and accessories before use. Contact your dealer if you have any questions.



## Charging batteries

A tone sounding when using the lift indicates that the battery need recharging. Charge the lift after use to ensure that the battery is always fully charged. Lock the castor wheels when charging the battery.

1. Connect the charging cable to a power outlet and in the connection for charger cable. The symbol for charging is shown on the display.

 Check to ensure that the lamps on the control box light up. The green LED lamp indicates that the charger is receiving power and the yellow LED lamp indicates that the battery is charging.
 Charging stops automatically when the battery is fully charged.

### Wall-mounted charger

- 1. Remove the battery pack from the lift and place it in the wall-mounted charger.
- 2. Check to ensure that the LED lamp on the front of the charger lights up.

### NOTE!

Before the lift is used for the first time, it must be charged for at least 4 hours. For maximum battery life, charge batteries regularly. We recommend daily charging when the lift is used daily.

The emergency stop must be deactivated during charging.

#### Battery information on the display

The battery discharging will be shown in four stages:

Battery state 2: Battery needs charging. (50 - 25 %)

Battery state 1: The battery is ok, no need for charging (100 - 50 %).



Battery state 3: Battery needs charging. (Less than 25 %) A tone sounds when a button is pressed in

this battery state. Battery state 4: The battery needs charging. (17V or lower) At this stage some of the functionality

of the lift is lost. At this battery needs charging. (17V or lower) At this stage some of the functionality of the lift is lost. At this battery stage it is only possible to drive the lift arm down. Furthermore an audio signal will sound when a control button is activated. The symbol will switch between the two pictures for 10 seconds.

The battery symbol is shown when the control box is active until power down (2 minutes after use). It is not possible to use other battery types than BAJ1/BAJ2.

The battery level is measured via voltage. This means that it is possible to experience e.g. that the battery switches from state 1 to state 2 and back to state 1.



### Service information read-out

Basic service information can be read out on the display. To get the service information on the display please press the lift arm up button for half a second. The information will be shown for  $\frac{1}{2}$  minute or until other buttons are activated.

- Total cycles done by the actuator
- Total work done by the actuator (ampere usage times seconds in use)
- Total number of overloads
- Days since last service/Days between services

### Hand control

### Raising/lowering the lift arm

Symbol indicate direction of travel. Motion stops as soon as the button is released. If the lift arm encounter an obstacle while lowering, the lift will immediately stop the motion. In order to continue, the lift arm will need to be raised slightly by using the hand control before further lowering.

### Electrical base-width adjustment (EE)

Markings on the buttons of the hand control indicate function. Motion stops as soon as the buttons are released.







### Changing the battery







2



### To activate emergency stop

Depress the red emergency stop button on the control box.

### Resetting

Turn the button in the direction of the arrows until the button pops out.

To prevent battery discharge, we recommend that the emergency-stop button is pressed in when the lift is not in use.

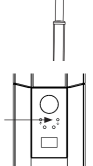
# Emergency lowering

### Manual emergency lowering

For manual emergency lowering, turn the round plastic knob on the actuator clockwise.

### Electrical emergency lowering

For electrical emergency lowering, puch the down button on the control box. Use a narrow object such as a pen.



## **Trouble shooting**

### If the lift or base-width adjustment cannot be activated, check the following:

- That the emergency stop button is not pressed in.
- That all cables are properly and securely connected. Pull out the contact and plug it in again firmly.
- That battery charging is not in progress.
- That the battery is charged.

If the lift is not working properly, contact your dealer.

#### If the lift makes unusual noises:

- Try to determine the source of the sound. Take the lift out of operation and contact your dealer.

## Instructions for use

- Never use the lift if you have not had proper training on lifts and slings. Never use the lift before you have read the manual for both the lift and slings.
- 2. Perform risk assessment, which will dictate whether one or more carers are required.
- Always do a check of the lift before using it. Pay special attention to checking wheels, bolts, lift arm, sling bar and labels. See manual for how to check lift before use.
- 4. Before using the lift always plan and assess the risk before a lift and transfer:
  - a. Check suitability of the environment where you plan to conduct lifting and then make a plan for the task.
  - b. Check whether both the lift and the sling you plan to use function properly. Fill out any necessary form before use.
  - c. Check that the lift battery is charged.
  - d. Check that the lift has been serviced.
  - e. Visually inspect the lift and the sling for signs of damage or defects.
  - f. Ensure sizing and type of sling is correct for the user.
- 5. Use the lift as a mobile lifting station. Don't drive if you don't have to. Plan for a short transfer, move chairs, carpets and other furniture that might be in your way.
- Place the sling on the user before you place the lift close to the user. See Accessories such as EasyGlide Ovals, FootStool, Slide Sheets that can assist you in sling application.
- Move the lift slowly towards the user. Keep one hand between the sling bar and the user to make sure you never hit the user with the sling bar.
- Attach the loops from the sling to the sling bar. Start with the upper ones. Check so that the sling bar does not rotate and hit the user. After attaching all sling loops, check that they all are inside the safety latch by pulling the loops down.
- 9. Lifting procedures:
  - a. When lifting a user from a chair/toilet/wheelchair etc is most often done by placing the lift in front of the chair or coming from the side
  - b. When lifting a user from a bed, it is easiest if you raise the head of the bed and lift the user from a seated position. If you need to lift a user from lateral position, please pull in the lower straps of the sling to keep them from sliding up/into groin area. Lower parts of the sling should not touch either knee joints or groin area.
  - c. When lifting a user from the floor, it is easiest if the user can sit up on the floor. If it is not possible, the most common method is to place the lift so that a pillow underneath user's head will be in one corner near the base of the lift and closer to one side of the mast. Remember to lock the wheels!

-

Instructions for use

- 10. Press UP button on the hand control to lift the user. Keep on lifting, until straps are tight and the user is just about to be lifted, then STOP and make a safety check.
  - a. Check so that the sling bar is horizontal. If not, it means that the sling is not properly placed and the user will not be lifted correctly.
  - b. Check so that the straps are not caught in the wheelchair, bed rail and other objects.
  - c. Check so that the sling loops are fully protected from slipping of the sling bar by the closed safety latches.
  - d. Check so that the user is ready, comfortable and safe in the sling by asking him or her.
  - e. Check so that the sling bar does not touch the user's head.
  - f. Check so that wheels are not locked or blocked. They should only be locked if you lift from the floor. From this point of taking tension you can release the brakes.
- 11. Press UP button again and lift the user up.
- 12. Transfer the user slowly towards the place of destination. Keep the transfer as short as possible.
- 13. Lowering procedures:
  - a. When lowering to a bed, it is often best to assist the user into a seated position. Therefore, raise the head of the bed before lowering the user. If you lower into lateral position, make sure that the user is not placed too high up in the bed preventing him or her from hitting his or her head into the headboard of the bed.
  - b. When lowering to a chair, make sure to assist the user to sit as far back in the chair as possible.
- 14. Press DOWN button to lower the user. When lowering the user, make sure that the sling bar will not hit the head. Once the user touches down on the chair, try to move the lift and the sling bar away from user's face. Brakes should be off to allow this to happen. Lower so that the straps from the sling are not tight and release the loops from the sling bar. Move the lift away so that you have space enough to remove the sling.
- 15. Helpful hint:
  - a. To place the sling try to use a ReadySlide or a EasyGlide oval.
  - b. To move the lift first check if the wheels are rolling easily. They might need to be cleaned or changed. If it still challenging to move the lift, the problem could be that the floor is too soft or that the weight of the user is too high for one caregiver. If that is not possible, plan to perform risk assessment and potentially change to more caregivers, or possible a different type of lift such as a ceiling lift.
- 16. If you have questions please talk to your patient handling adviser or us at Direct Healthcare Group. What is the best handling for one user might be bad for the next one.

## Accessories

### Expected lifetime of accessories

Consult the manual or information sheets regarding the respective accessories.

### Lifting slings

Direct Healthcare Group's SystemRoMedic<sup>™</sup> line includes a wide range of functional and comfortable, high-quality lifting slings that are adapted for all types of lifting and for users with different needs. The lifting slings are available in several materials and in sizes ranging from XXS to XXL. There are also special lifting sling models in XXXL and XXXXL for extremely large and heavy users. All models are safe and very easy to use.

### Sling bars

SlingBar is a two-point aluminium sling bar available in four variants with different width. All variants of SlingBar have safety latches which prevent the sling straps from creeping out of the sling bar and all variants are for users weighing up to 300 kg/660 lbs.

To get more room in a lifting sling when using SlingBar two-point sling bar, SlingBarSpreader M side bars can be used as an accessory. SlingBarSpreader M open up the lifting sling and provide for a more reclined position.

SlingBar XS article no.: 70200071 SlingBar S article no.: 70200001 SlingBar M article no.: 70200002 SlingBar L article no.: 70200003 SlingBarSpreader M article no.: 70200042 StretcherBar, article no.: 70200006, and StretcherSling, article no.: 46502007, for lifting in a supine position. QuickLink article no.: 70200101 Sling bar RFL X4, Article no.: 70200017, is a four-point sling bar designed to provide more space in the sling, for example, for obese and/or pain-sensitive users.

### Hand control

Hand control HB33-6, article no.: 70200089, with service, battery status and overload indicator.

### Scales

Charder MHS2500 is used together with a stationary or mobile lift for weighing of users. Article no.: 70100002, SWL: 300kg/660lbs Article no.: 70200003, SWL: 400kg/880lbs

### Assistive devices for positioning

Direct Healthcare Group's SystemRoMedic<sup>™</sup> range includes a wide selection of functional, comfortable, high-quality assistive devices for positioning that can be adapted for different types of lifting and for users with different needs.















## Maintenance

The lift must undergo thorough inspection at least once per year. Inspection must be performed by authorized personnel and in accordance with Direct Healthcare Group's service manual. Repairs and maintenance may only be done by authorized personnel using original spare parts.



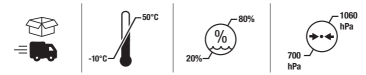
Used batteries are to be left at the nearest recycling station. Used batteries can also be returned to Direct Healthcare Group or a Direct Healthcare Group dealer for recycling.

### Cleaning/disinfection

If necessary, clean the lift with a cloth with warm water or a soap solution and check that the castors are free from dirt and hair. The electronic components (battery, control box, hand control, actuators, cables) should be cleaned with a damp cloth only. To avoid degreasing of the piston rods, the actuators should be retracted to minimum stroke and without load before cleaning. Ensure that the lift is dried thoroughly after cleaning. Do not steam clean due to risk of corrosion. Do not use cleaning agents containing phenol or chlorine, as this could damage the materials. If disinfection is needed, 70 % ethanol, 45% isopropanol or similar should be used. Recommended frequency of cleaning is weekly and possibly more often depending on frequency of use.

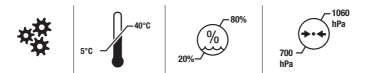
### Storage and transportation

If the lift is not to be used for some time or e.g., during transport, we recommend that the emergency stop button be pressed in. The lift should be transported and stored in -10 ° C to + 50 ° C and in normal humidity, 20% to 80% non-condensing. The air pressure should be between 700 and 1060 hPa. See also Technical Information below, and marked on the device. Leftmost symbol indicates storage and transportation. Let the lift reach room temperature before the batteries are charged or the lift is used. The lift should not be stored so that it is exposed to dust, or so that the battery is exposed to direct sunlight.



### Operation

The operating environment should be 5 °C to 40°C, relative humidity 20% to 80% non-condensing, and atmospheric pressure 700 to 1060 hPa. See also Technical Information below, and marked on the device. Leftmost symbol indicates operating condition.



### Service agreements

Direct Healthcare Group offers the possibility of service agreements for maintenance and regular testing of your mobile lift. Contact your local Direct Healthcare Group representative.

## Symbols

() ()	White/blue Read user manual			
X	May not be discarded in domestic waste			
CE	The product complies with the requirements of the Medical Device Regulation (EU) 2017/745			
Ŕ	Type B, according to the degree of protection against electric shock			
<b></b>	The device is intended for indoor use			
	Class II equipment			
	Important Be observant			
Do not push	Red/ black Do not push or pull the lift by the actuator			
	Yellow/Black Pinch warning			
ON 2min OFF 18min	Duty cycle: 2 min in active (ON) mode, 18 min in rest (OFF) mode.			
KG	Vega     SWL     Total       47     +     230     =     277   Mass Weight (mass) of the device, the safe working load of the device, and the sum total. All in kg.			

## **Technical Information**

Lifting speed	37 mm/s without load.		
Batteries	Two 12 V, 2.9 Ah valve-regulated, sealed, lead accumulator (gel-type batteries)		
Charger	Max. 400 mA		
Motor (mast)	DC 24 V, 9,7 Amp. IP X4. Operationtime: 10% at maximum continous operation of 2 minutes, maximum 5 cycles per minute. Push: 10 000N.		
Motor (base)	DC 24 V, 2.2 Amp. IP X4. Operationtime: 10% at maximum continous operation of 2 minutes, maximum 5 cycles per minute. Push: 1500N.		
Sound level	With load: upwards: 43 dB(A) downwards: 44 dB(A).		
Material	Steel		
Emergency lowering	Manual and electrical		
Castors	Front 4", 100 mm, back 4", 100mm		
Weight	42,8 kg		
IP class	IP X4		
Expected lifetime	10 years		
Expected lifetime of accessories	Consult the manual or information sheets regarding the respective accessories		
Operating forces buttons on handset	4 N		
Max. load	230 kg / 505lbs		
Operating environment	5 °C to 40°C, relative humidity 20% to 80% non-condensing, and atmospheric pressure 700 to 1060 hPa.		
Storage and transportation environment	-10 °C to + 50 °C, relative humidity 20% to 80% non-condensing, and atmospheric Environment pressure 700 to 1060 hPa.		

## Electromagnetic Compatibility (EMC)

The lift has been tested for compliance with current regulatory standards regarding its capacity to block EMI (electromagnetic interference) from external sources. The lift has been tested according to IEC60601-1-2 Edition 4.

Some procedures can help reduce electromagnetic interferences, such as following the intended environment: Home Healthcare Environment and Professional Healthcare facility environment.

The following are exceptions to the above intended environment: Near HF Surgical Equipment and in a RF Shielded room of an ME SYSTEM for magnetic resonance imaging.

**WARNING:** In case the unit stops operating, behaves in an unexpected way, or moves unintentionally due to possible electromagnetic disturbance or interference, the unit should be switched off. It should be switch on again and its function should be verified before use. If the problem remains the unit should be used in another room or environment. In case of other equipment being disturbed, its function should be verified before using again.

**WARNING:** In case the unit stops operating or behaving in an unexpected way due to possible EM disturbance, the unit should be switched off. Its function should be verified, and the equipment should be used in another room or environment. In case of other equipment being disturbed, its function should be verified before using again.

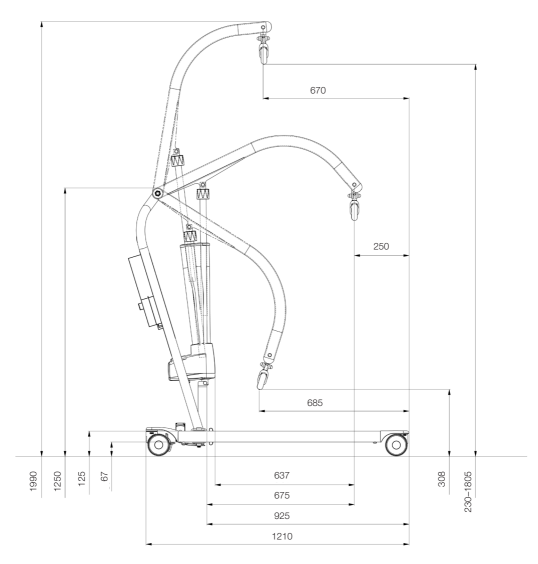
WARNING: Use of this equipment adjacent to or stacked with other equipment should be avoided because it could result in improper operation. If such use is necessary, this equipment and the other equipment should be observed to verify that they are operating normally.

**WARNING:** Portable RF communications equipment (including peripherals such as antenna cables and external antennas) should be used no closer than 30 cm (12 inches) to any part of the lift including cables specified by the manufacturer. Otherwise, degradation of the performance of this equipment could result.

Emissions test	Compliance	
RF emissions CISPR 11	Group 1	
RF emissions CISPR 11	Class B	
Harmonic emissions IEC 61000-	Class A	
3-2		
Voltage fluctuations/flicker	Complies	
emissions IEC 61000-3-3		

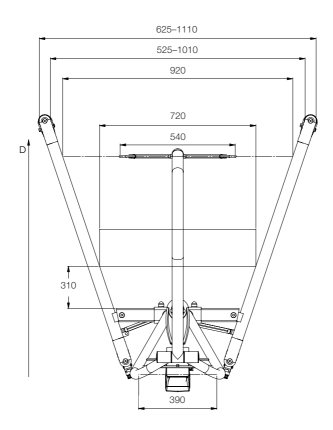
Immunity test	IEC60601-1-2 Edition 4 Test levels and Compliance	
Surges	± 0,5 kV, ± 1 kV	
IEC 61000-4-5		
Voltage dips	0% U <sub>T</sub> ; 0,5 cycle	
IEC 61000-4-11	At 0°, 45°, 90°, 135°, 180°, 225°, 270° and 315°	
	0 % U <sub>T</sub> ; 1 cycle	
	and	
	70 % U <sub>T</sub> ; 25/30 cycles	
	Single phase: at 0°	
Voltage interruptions	0 % U⊤; 250/300 cycle	
IEC 61000-4-11		
Electrostatic discharge	± 8 kV contact	
IEC 61000-4-2	± 2 kV, ± 4 kV, ± 8 kV, ± 15 kV air	
Conducted disturbances	onducted disturbances Home Healthcare Environment	
inducted by RF fields	ed by RF fields 3V 0,15 MHz – 80 MHz	
IEC 61000-4-6	6V in ISM and amateur bands between 0,15 MHz and 80 MHz	
	80% AM at 1 kHz	
Radiated RF	Home Healthcare Environment	
electromagnetic fields	10 V/m	
IEC 61000-4-3	80 MHz – 2,7 GHz	
	80 % AM at 1 kHz	
Proximity fields from RF	385 MHz - 27 V/m	
wireless communications	450 MHz - 28 V/m	
equipment	710, 745, 780 MHz - 9 V/m	
IEC 61000-4-3	810, 870, 930 MHz - 28 V/m	
	1720, 1845, 1970, 2450 MHz - 28 V/m	
	5240, 5500, 5785 MHz - 9 V/m	
Electrical fast	±2 kV	
transient/burst	100 kHz repetition frequency	
IEC 61000-4-4		
RATED Power frequency	30 A/m 50 Hz or 60 Hz	
Magnetic fields		
IEC 61000-4-8		

## **Dimensions Vega505EE**



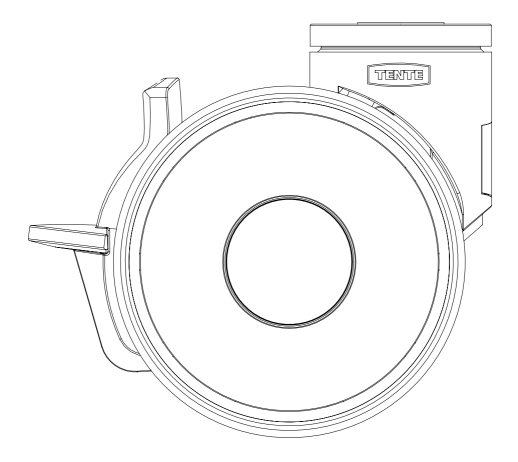
All measurement are in mm Tolerance +/- 5mm

## **Dimensions Vega505EE**



### All measurement are in mm Tolerance +/- 5mm

- Turning radius is 615 mm
- The total weight of the lift is 47kg
- The weight of the heaviest part is 25,8 kg
- D is movement in forward direction
- Outer dimension 650 mm





## Symbols

CE	This product complies with the require- ments of the Medical Device Regulation 2017/745	۲	Visual Inspection
MD	Medical Device	ĺ	Read the manual
	Caution	REF	Product Code
	Manufacturer information	LOT	Batch Code

# SystemRoMedic<sup>™</sup>

### Simple solutions for great results

SystemRoMedic<sup>™</sup> is the name of Direct Healthcare Group's unique easy transfer concept, the market's widest and most comprehensive range of clever, easy-to-use and safe transfer and lifting aids designed to make life easier, both for the user and for the caregiver. SystemRoMedic<sup>™</sup> is a complete solution that provides for the majority of patient transfer or manual handling requirements. From the simplest to the most complex scenarios, from the lightest to the heaviest. The concept encompasses assistive devices for four different categories of transfers:

- Transfer, assistive devices for manual transfers of users between two locations.
- Positioning, assistive devices for manual repositioning of users within the same location.
- Support, assistive devices for mobility support e.g., during sit-to-stand or gait training.
- Lifting, assistive devices for manual and mechanical lifting of users.

### Improved work environment, improved quality of care and cost savings

The philosophy behind SystemRoMedic<sup>™</sup> is focused on the prevention and reduction of occupational injuries while allowing users to experience a greater sense of independence and dignity. Through a unique combination of training and a complete range of efficient transfer aids, SystemRoMedic<sup>™</sup> offers improvement of both work environment and quality of care and, at the same time, achieves significant cost savings.

### Always make sure that you have the correct version of the manual

The most recent version of all manuals are available for downloading at/from our website; www.directhealthcaregroup.com

### For questions about the product and its use

Please contact your local Direct Healthcare Group and SystemRoMedic<sup>™</sup> representative. A complete list of all our partners with their contact details can be found on our website; www.directhealthcaregroup.com.

# Direct Healthcare Group

## Advancing Movement & Health®

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