

# Quick guide for use of lift model DH-VZS

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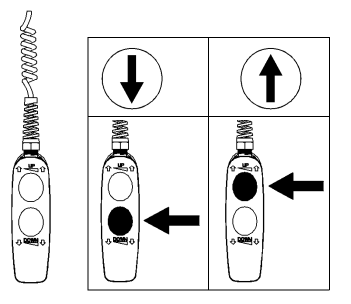
Last Rev date : n/a

# <u>§1 - Introduction</u>

- This document forms a quick guide for the use of the lift model DH-VZS. It must be read in conjunction with the general user's manual with regards to the safety instructions for the operator (chapter A), the periodic maintenance (chapter B), and the legal requirements regarding period testing and certification (chapter C).
  - In case of doubt, stop immediately, and ask further advice from DHOLLANDIA prior to continuing.

### <u>§2 - Electrical controls</u>

- The DH-VZS is partially operated by hand, partially via a 2-button wander lead with spiral cable. The movement of the lift frame IN / OUT the vehicle body, and the folding / unfolding of the platform is done by hand. The electrical control is used to LIFT / LOWER the platform, when the lift frame is positioned in its work position outside the vehicle.
- The electrical control unit works as follows:



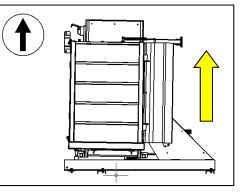
## §3 - Putting the lift into service



Consult the user's manual before getting started. Follow all safety instructions. Check if the lift can be used safely, and that no urgent maintenance or repair is required. DO NOT continue if any unsafe condition exists



Switch on the electrical power to the lift (cabin switch in the driver's cabin, or main battery isolator switch)



Press LIFT to check if the hydraulic system is building up pressure, and there is no visual oil leaks.

# DHOLLANDIA



Release the mechanical travel lock



Grab the plastic handle on the lift frame, and pull the frame back until it hits the end of the sliding tube



Verify if the upper support hook is properly engaged in the corresponding bracket on the side of the vehicle body



Open the platform from the vertical stow position to the horizontal work position

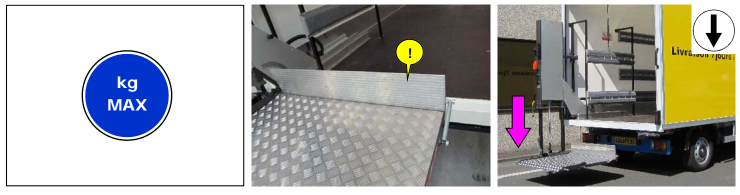


Unfold the platform point. Beware of hand and finger traps.

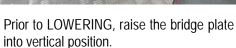


The lift is now ready for use.

#### §3 - Loading and unloading



Follow the loading instructions of the user's manual. Observe the max. nominal capacity and the loading diagrams indicating the SWL



Use to controls to LOWER the platform to the ground.



Ensure the load fits safely on the platform, and doesn't extend over the platform edges



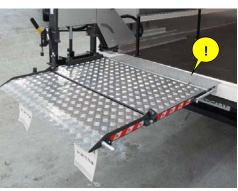
Do not load / offload the platform before it has reached its final parking position at the ground



Use to controls to LIFT the platform to the loading floor of the vehicle.



Release the LIFT button when the platform has come level with the loading floor of the vehicle



Kick down the bridge plate, ...

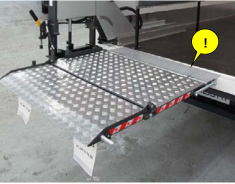


... and move the load from the platform to the vehicle floor or vice versa

#### §4 - Stowing the lift away in its travel position



Use to controls to LIFT the platform to its highest possible position (above the vehicle floor level), and let the hydraulic system turn in overpressure



Swing or kick down the bridge plate



Fold the platform point. Beware of hand and finger traps.



Close the platform from the horizontal work position to the vertical stow position



Pull the yellow handle down to unlock the lift frame from its work position, and push the lift frame back towards to front end of the sliding rail



Swivel over the yellow handle, and push it firmly in order to block the lift frame in its travel position



Switch off the electrical power to the lift (cabin switch in the driver's cabin, or main battery isolator switch)