



DOLL[®]

INTELLIGENT. SAFE. SIMPLE.

The **DOLL**[®] OCS Operating and Control System

The new highlight 12" screen: Vision X



Exceptionally service-friendly

DOLL® OCS is a system solution; we install the same standardised CAN bus technology in all of our vehicles. In the event of a fault, we know exactly where to look to get your vehicle up and running again fast.



Reliably protected electronics

The pre-programmed electronics are installed in a rugged water-proof switch box, where they are easily accessible.



Precise operating instructions

What if an operation isn't completed? In the event of an operating error, your operators are provided with the information they need to repair the fault quickly and easily, in the form of a plainly written, step-by-step guide. This makes avoidable, costly service calls a thing of the past.

Intuitive display

Vehicle height and platform position – key information is clearly shown on the colour display.



Maintenance menu

Integrated diagnosis software informs operators about malfunctions and makes it easier for them to complete repair and maintenance work independently.



Double safety

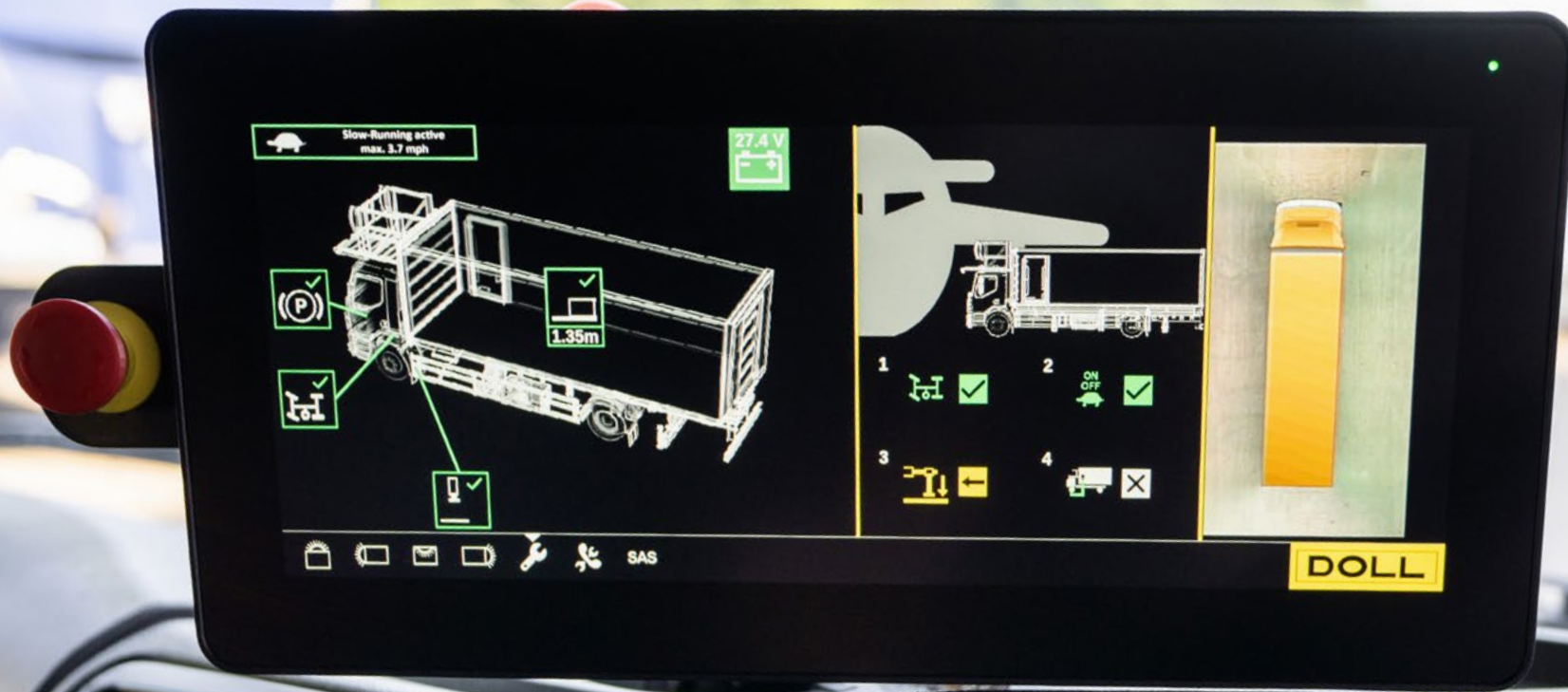
To avoid unwanted operating errors, DOLL® OCS is equipped with two-hand controls. In addition, each hydraulic function can only be activated individually.



Intelligent. Safe. Simple.

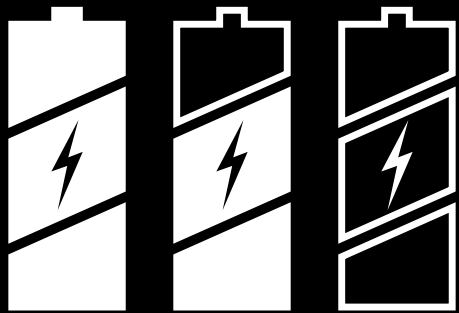
The epitome of user-friendliness and driver support: the innovative DOLL® OCS operating and control system. Based on intelligent CAN bus technology, this system is designed to help you monitor and control your vehicle simply and safely. Coloured control lights provide your operators with a clear overview of the current status of the scissor lift, box and platform. DOLL® OCS is designed to make vehicle handling significantly easier, enabling you to save time and protect your employees against operating errors.





MANAGE. SECURE. OBSERVE.

The new highlight
12" screen: Vision X



Keep an eye on your power

The battery management system monitors the performance of the individual battery cells of the zero-emission setup in real time. It ensures the necessary cell balance, controls the cell voltage and prevents over- or undervoltage.



In Simple and short explanation videos

All important functions are explained clearly in short films for immediate understanding. This enables you to train staff quickly and efficiently, so that operating errors are avoided and procedures are implemented more quickly.



Minimise stress in everyday life

In the step-by-step instructions, functions and their procedures are described exactly and solutions are shown. This helps to avoid operating errors and to implement the procedures more quickly.

Maximum overview for maximum safety

Three camera images in one high-resolution display. 3D status overview with important messages about the vehicle. 360 degree panoramic view around the vehicle.



All details at a glance

With the 360° camera, you have a view of all four sides of the vehicle, including a virtual bird's eye view - a top view of your vehicle and its immediate surroundings, so that possible obstacles can be recognised quickly and easily.



Quick help in case of problems


If something should be carried out incorrectly, the system displays visual warnings to your driver, including solution procedures.




Looking for one-to-one advice?

Pierre Marx


DOLL Airport Equipment


 +49 170 9059781

 pierre.marx@doll.eu

Ziad Younes

UAE Office – Regional Manager MENA

 +971 563 709597

 ziad.younes@doll.eu