# SELECTION OF SETTINGS OF COMPACTTILT JOYSTICK

Below you see the standard setup for the Compacttilt L8 joystick with 2 rollers.



# **CHOOSE YOUR SETTINGS**

If you want buttons or rollers with other functions, you can create your own setup by filling out the fields below.

#### BEMÆRK:

VK6, VK9, HK6, and HK9 are digital buttons and can only control Compacttilt functions. Moving these buttons is not included in the standard installation.

In a standard installation, the horn and various buttons remain in their original positions.

One of the digital buttons can be used as a hammer button, with the option to set a hold function or on/off. Please feel free to send the configuration of your setup to Compacttilt via support@compacttilt.com before the installation day if you desire a different setup than the standard one shown above.

### LEFT JOYSTICK

## **RIGHT JOYSTICK**

LB3:	LB4:	RB3:	RB4:
LB5:	LB6:	RB5:	RB6:
LB7:	LB8:	RB7:	RB8:
LB9:	LR1:	RB9:	RR1:
LR3:		RR3:	

# SELECTION OF SETTINGS OF COMPACTTILT JOYSTICK

Below you see the standard setup for the Compacttilt L8 joystick with 3 rollers.



# **CHOOSE YOUR SETTINGS**

If you want buttons or rollers with other functions, you can create your own setup by filling out the fields below.

#### NOTE

VK6, VK9, HK6, and HK9 are digital buttons and can only control Compacttilt functions. Moving these buttons is not included in the standard installation.

In a standard installation, the horn and various buttons remain in their original positions.

One of the digital buttons can be used as a hammer button, with the option to set a hold function or on/off. Please feel free to send the configuration of your setup to Compacttilt via support@compacttilt.com before the installation day if you desire a different setup than the standard one shown above.

### LEFT JOYSTICK

## **RIGHT JOYSTICK**

LB3:	LB6:	RB3:	RB6:	
LB7:	LB8:	RB7:	RB8:	
LB9:	LR1:	RB9:	RR1:	
LR2:	LR3:	RR2:	RR3:	