COMPACTTILT™ Joystick A lot of configuration options as well as ergonomics and comfort

Compacttilt™ Joysticks are offered as an option for the Tiltrotator series. Compacttilt's joysticks are created with consideration for the most optimal driving experience - and developed in collaboration with machine operators. Compacttilt™ Joysticks contain good surface quality, where the handles achieve a comfortable grip. With Joystick, the machine achieves more functions in the control and the possibility to create user profiles. This allows you to set up the functions of the joystick according to the task or per user. In this way, the **Compacttilt™ Joysticks** also fall naturally into your hands.

Why opt-in **COMPACTTILT™** Joystick

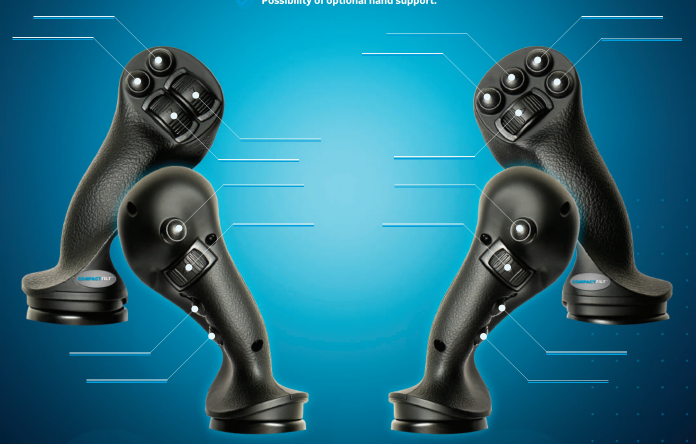
Multifunctional with room for rollers, buttons and toggles, located on both the front and back, enables control and makes work more efficient.



Adaptable to large variety and configuration possibilities of scroll, button and toggle functions.

Ergonomically designed - Reduces the risk of wear and tear damage to the hand. Textured surface in rubber - Makes the handle easy to grip.

Possibility of optional hand support.



FEATURES ON ROLLS:

- 0 Wheel steering, 1 Belt steering,
- 2 Support legs/Dozer blade,
- 3 Boom swing, 4 Folding boom,
- 5 Extra outlet on arm.

FUNCTIONS ON BUTTONS:

0 - *High Flow, 1 - AutoControl, 2 - Pressure change between 2 Rollers, 3 - Horn, 4 - Wiper, 5 - Walkie, 6 - Mute, 7 - Wheel steering

COMPACTTILT™ HS2

Control system that improve efficiency your excavator

Compacttilt™ HS2 Steering System improves machine efficiency and ergonomics. You choose which functions within HS2 your excavator must be equipped with. Let Compacttilt™ ensure that you get the best solution based on your needs and budget - knowing that the system with ease can be extended over time. The HS2 operates independently of brands, which means it can be fitted to all excavators.

In addition, HS2 can be easily connected to machine control systems such as iDig, Leica and Topcon etc.

Excellences for optional large control system



Tilt- og Rotator's

hydraulic functions are controlled proportionally with rolls on the joystick's to achieve the best precision.



Positioning system

Machine control The system's display and aut tilt function give you full feedback on the position of the bucket.
(In cooperation with GPS)



Track / wheel control

Optional track and wheel control let the machine operator control wheels o caterpillar tracks using rollers on the joystick.



Joysticks

Compacttilt™ joysticks are designed for machine operators with high demands on ergonomics and functionality.

What you get with HS2 Control System





Incl. touch screen

for the tiltrotators'



Multiple user profiles

Can have individual associated user profiles the tiltrotator.

