

Electric Wheel Chock System



WHEELCHOK

The Sterdil Dock Products WHEELCHOK is an easy to install and operate electric wheel chock system. The WHEELCHOK increases safety during the loading and unloading process, and helps to prevent the “roll” of vehicle wheels and incidental movement of the vehicle. Supplied with an external traffic light for clear communication, a stow-away holder and an inside control box for safe control. The WHEELCHOK is placed by the driver in front of the rear wheel of the docked vehicle. The Sterdil Dock Products electric WHEELCHOK system offers additional safety as it can only be activated and deactivated by authorised warehouse personnel using the internal Sterdil Dock Products Control Box inside the building.

- Easy to use electric wheel chock system with STOP sign and handle
- Suitable for all wheel sizes
- Integrated external traffic light
- Control Box with visual aid warning lights and internal alarm in the event of unauthorised removal
- Versatile use with override key switch for loading bay usage without the WHEELCHOK
- Compatible with Sterdil Multiple Controls for interlocking of levellers and doors
- Durable and robust, made of galvanised steel
- Left-Handed model is available



Safety



Certified



Specifications

Height	260 mm without handle / 700 mm with handle
Weight	15 kg
Maximum Load	10 kN
Wheel Detection by	Switch
Spiral Cable Length	1500 mm – 5000 mm
Outdoor Socket	IP 67
Control Box	220 V, Single Phase, 50 Hz
Outdoor Traffic Light	LED 24 V Red/Green
Certification	CE, UKCA Certified
FEM Classification	Class 1

Optional

- Anti-Skid PE rubber under the chock
- Internal Traffic Light (Red/Green)



Stertil BV
P.O. Box 23
9288 ZG Kootsterille
The Netherlands
Tel. +31(0)512 334444
dp@stertil.nl