

Secure your docks !

The visual and wedging kit secures your transshipment operations by interconnecting your dock equipments : door, dock leveler, dock schelter ... to a manual electric wheel chock

- **External signalling : Bicolor LED traffic light** (red/green) IP65 Ø100 mm
- **Indoor signalling** : LED lights (red/green) Ø65 mm on the control box
- **Electric control box** 230 ou 400 V 50 Hz + earth / Control voltage 24 VDC
- **Sound alarm (buzzer)** on the control box
- **Electric Wheel Chock** : Type CLEL600 or CLEL720 or universal type CLEL800
- **Traffic signs for drivers**
- **Dock leveler working authorization**

Options :

- Dock leveler "Lip in rest position" inductive detector
- "Door closed" optical detector **avoid fall off the dock when there is no truck**
- "Door opened" optical detector prevents damage of the door
- **Electric door working authorization** the door functioning is forbidden when the truck isnt blocked or when the forklift operator authorization is given
- **Key switch** : restricted to authorized persons, authorizes the leveler (and door) operations and also cut off the buzzer
- **Wireless wheel chock** (without cable and cable winder) transmitter in the wheel chock and receiver in the control box
 - Wireless Trailer jack stands with interconnecting system Ref. BETJ70
 - Wheel chock options (see next pages)



Control box

Bicolor LED traffic light

CLEL720 Wheel chock

or other wheel chock according to specifications

Door optical detector

WIRELESS TECHNOLOGY

EXPRESSO

Cale Box DEPOT SYSTEM

Depot system for CLEL720 and universal wheel chocks

The depot system **Cale Box** (complement of the visual and wedging kit) allows you to store the wheel chock (wireless or not) and manage its use with a **Token lock system** and an **orange fire light**.

The token is provided to the driver of the truck by the operator of the site in exchange for an ID card that will be returned to its owner after storage of the wheel chock and restitution of the token.

Options :

- **Cale Box** with wireless receiver and wireless wheel chock
- **10 or 20 meter cable winder** fixed on the **Cale box** Depot System
- **Nestable support** for bicolor LED traffic light



Features :

- **Cale Box Depot system** for CLEL720/CLEL800 wheel chocks, Height without light : 1000 mm Height with light : 2000 mm Length x Width : 600 x 300 mm
- **Token lock system** with contactor
- **Orange light**
- **Buzzer**
- Equipped to the electrical connection, with cable or optional with 10 or 20 meter cable winder
- **Wedging procedure** (for drivers) on the **Cale Box** Depot system

Bicolor LED traffic light on its **nestable support** (option)

