

POWER CHOCK® 7

LOCKABLE WHEEL CHOCK SYSTEM



PROTECT YOUR LOADING DOCK PERSONNEL

A new generation wheel restraint system locking the chock onto the ground plate for additional protection.





3600mm extension arm



Unlocked



Locked

EXCLUSIVE



WARRANTY

- RUGGED**
- RELIABLE**
- EASY-TO-HANDLE**



MAINTENANCE-FREE



LOWEST TCO



UNIVERSALLY COMPATIBLE



ALL GROUNDS & SPACES



RAPID & INTUITIVE

TECHNICAL SPECIFICATIONS

POWERCHOCK® 7

- High-strength steel wheel chock installed on an ergonomic and articulated arm or on a trolley for easy handling.
- Manually-operated electromagnetic mechanism locking the chock onto the restraining plate.
- Dual-angle hot-dip, galvanized steel restraining plate with a minimum of two sections (totalling 2400 mm) ground-fixed in the dock bay area. Additional sections (1200 mm) of restraining plate optional.
- 4 sensors linked to an audiovisual communication system:
 - Wheel and plate sensors inside the chock, to confirm proper wheel chock placement
 - A sensor to confirm return of arm to resting position on wall
 - A door sensor to confirm door closure
- Communication system equipped with an indoor control box, visual indicators (red/green LED lights), and an audible alarm. "Chock engaged" indicator light and self-diagnostic function included. Also equipped with exterior LED traffic lights and an audible alarms.



Open



Closed



Height	40 cm
Length	61 cm
Width	20 cm
Lifting Effort	18 kg
Weight	28 kg

Additional heights and widths available.

The **POWERCHOCK 7** is installed on an articulated arm, or equipped with a flexible pole on a trolley.

