

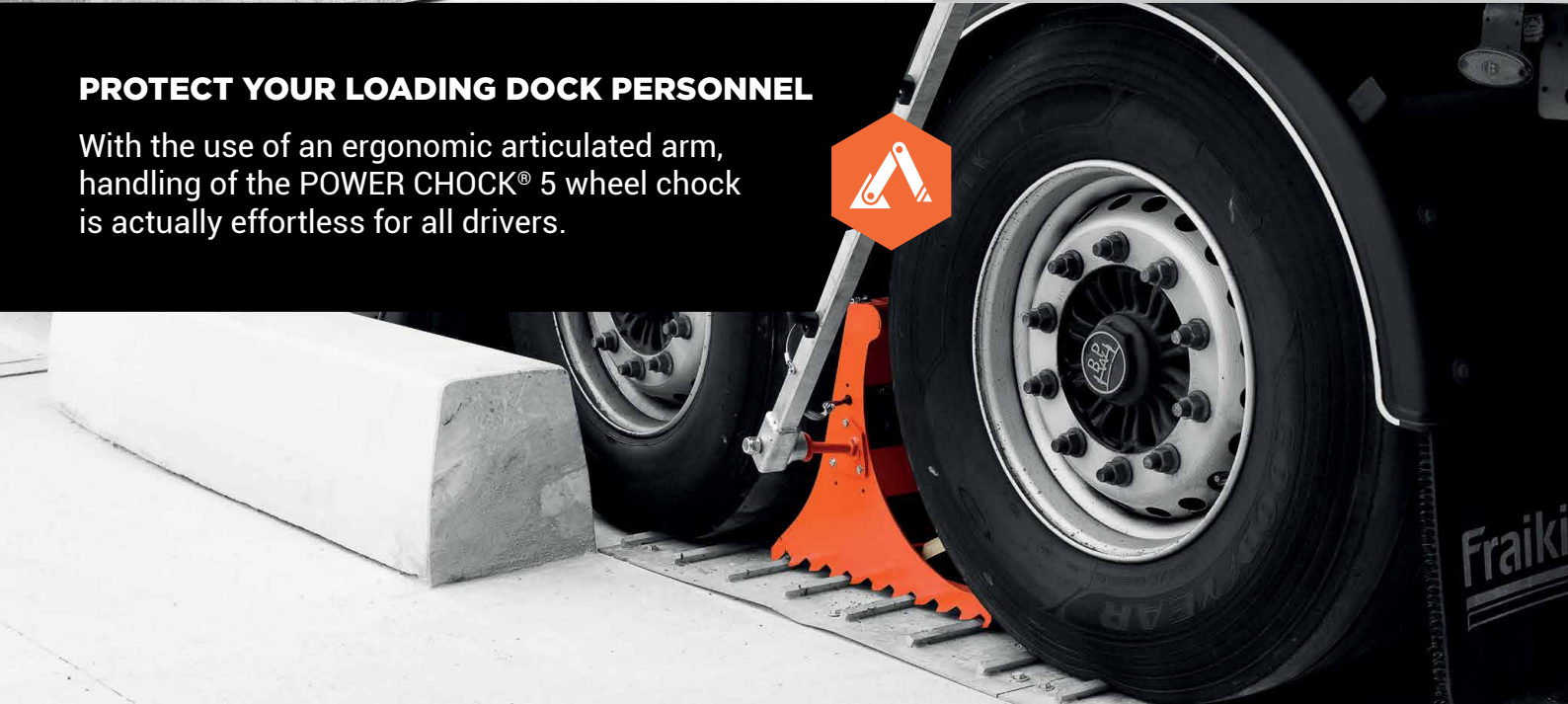
POWER CHOCK® 5

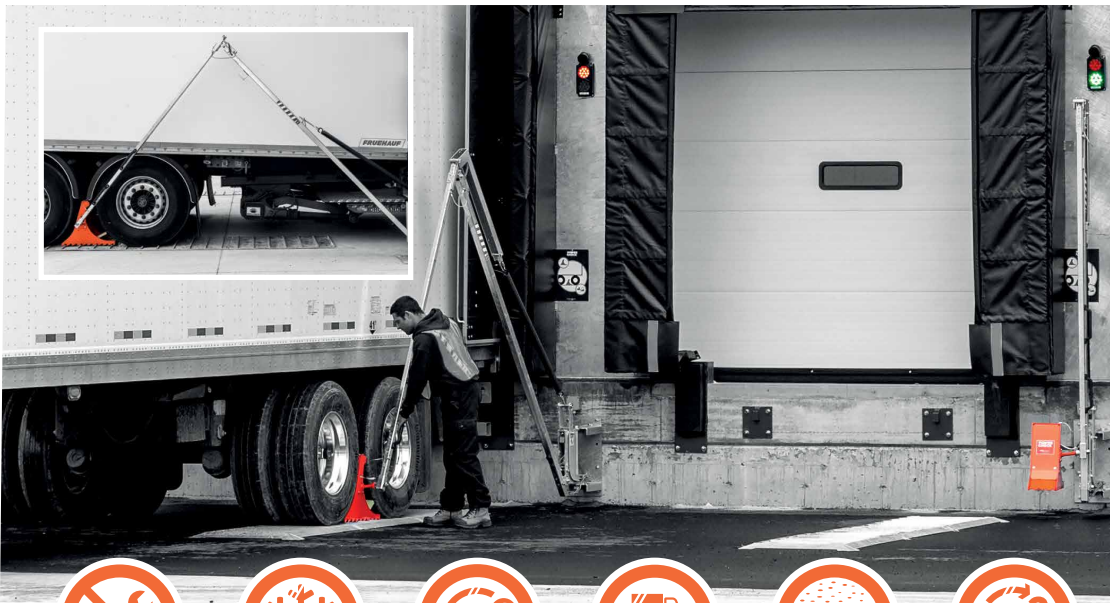
ERGONOMIC WHEEL RESTRAINT SYSTEM



PROTECT YOUR LOADING DOCK PERSONNEL

With the use of an ergonomic articulated arm, handling of the POWER CHOCK® 5 wheel chock is actually effortless for all drivers.





EXCLUSIVE



WARRANTY

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



MAINTENANCE-FREE



WINTER RESISTANT



LOWEST TCO



UNIVERSALLY COMPATIBLE



ALL GROUNDS & SPACES



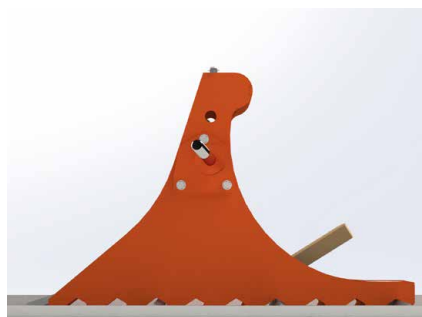
RAPID & INTUITIVE

TECHNICAL SPECIFICATIONS

POWER CHOCK® 5

- ◆ High-tensile steel wheel chock installed on an ergonomic articulated arm.
- ◆ Two sections (totalling 2400 mm) of hot-dip, galvanized steel and ground-fixed restraining plates in the dock bay area. Additional section of restraining plate optional.
- ◆ 3 sensors linked to an audiovisual communication system:
 - Equipped with a wheel sensor inside the chock to confirm proper wheel chock placement
 - A door sensor to confirm door closure
 - A sensor to confirm return of arm into resting position on the wall
- ◆ Communication system equipped with an indoor control box, visual indicators (red/green LED lights), and audible alarm. "Chock engaged" indicator light and self-diagnostic function included. Also equipped with exterior LED traffic lights and audible alarms.

In case of early removal of the chock during loading / unloading, the high-volume alarms and lights - inside and outside of the facility - are activated instantly, in order to allow the loading dock workers to get to safety and to inform the driver that he or she may be responsible for a hazardous situation.



Height	40 cm
Length	61 cm
Width	20 cm
Lifting Effort	10 kg
Weight	17 kg

Additional heights and widths available.

DETAILS AND VIDEOS AVAILABLE HERE.

