



CAP9210 PEH HGV HYDRAULIC PLAY DETECTOR

Installed on either side of a pit, the CAP9210 PEH allow a visual control of the clearances of the ground connections, without lifting the vehicle.

CREATION AND REPLACEMENT

Thanks to its compact dimensions and adapters, the CAP9210 PEH can be easily integrated into all configurations. In case of replacement, it does not require any modification of the existing civil engineering.

KEY FEATURES

COMPACT DIMENSIONS

ROBUST AND CONVENIENT

FAST DEPLOYEMENT

- · Compatible with most civil engineering
- Flush to the slab galvanized steel plates
- Wireless remote control
- Manual or automatic operations



Compact frame



One twin rod cylinder per direction



Compact central unit Flexible hoses



Remote control lamp
One single action button



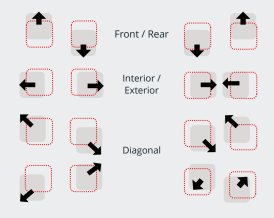


SPECIFICATIONS

CAP9210 PEH

Plate dimensions	800 x 690 mm
Frame dimensions	212 x 550 x 600 mm
Maximum load per wheel	10 tons (passage)
Pression maximum	150 bar
Force per plate	30 KN
Movements	Longitudinal Transversal Diagonal
Cylinder stroke	100 mm
Displacement speed	70 mm/second
Remote control	Wireless with LED lamp
Motor	4 kW, 3 phases +N +Earth 400v/50hz
Coating	Hot dipped galvanized steel
Compliance	Specifications 7A

MOVEMENTS



OPTIONS

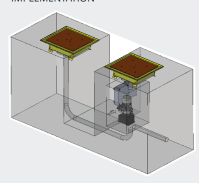
Frame dimensions	972 x 861 x 280 mm
Replacement adapter	On request
Hoses	Thermoplastic or standard
Hoses length	2,5 m and 6 m

PLATES

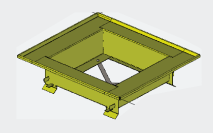


COMPLIANT CDC7A

IMPLEMENTATION



FRAME



REPLACEMENT ADAPTER

