

2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 5070mm 2.6kw

Reference : PE 2009T



Item name	2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 5070mm 2.6kw
Bar code	3701555306995
Text	<p>Electro-hydraulic post lift.</p> <p>Hoses and cables pass through the top for optimum working comfort, allowing free access under the vehicle for equipment (cylinders, oil recovery system, etc.), making it easier to clean the workshop.</p> <p>Multiple lifting capacities thanks to the telescopic arms in asymmetrical version (front short 3 stages from 640 to 1200mm, rear long 2 stages from 775 to 1550mm) allowing a precise lifting of low or utility vehicles.</p>
Product highlight	Height adjustable to the millimeter
Specifications	<p>Specifications:</p> <ul style="list-style-type: none">- lifting height: 65-1980mm- lifting time: +/- 40s- lowering time: +/- 40s- drive power: 2.6 kw- electrical voltage of the drive: (3~) 400/50 V/Hz- strength/quality of concrete: 200mm-C20/25- adjustable pads on 55mm stroke screw (+ 70mm and 160mm extension)- electromagnetic unlocking of the safety notches- overload safety and hose rupture- bevelled columns for large door openings- hydraulic synchronization system

- made in Europe
- Epoxy painting

Options

Options :
- PE0007: Mercedes/Iveco 105-135mm extension sets

Advice

Installation et mise en service, nous consulter.
Dans le cadre de la garantie, l'installation et la mise en service doivent être effectuées par un professionnel.
Frais de transport non inclus.

Warranty period

2 years

Power

2600W

Voltage

400V

Product weight (kg) 720.00 kg

Max. height 4,470.00 mm

Maximum load (T) 4.00 T

Tariff code

Tariff Equipment (TE)

Composition of nomenclature

1 x PE 2009T-1 - 2 COLUMNS POST LIFT 400V 4T HIGH PASSAGE 5070mm 2.6kw
PACK. 1/1



***Public price Exl. Tax : €9,600.00**

*Applicable user fees from 01/09/2024 to 31/08/2025

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h30
and from 14h to 17h30 (16h30 on
Friday)