

MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T

Reference: PE 6000M



Item name MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T

Bar code 3701555307084

Introduction Especially adapted to painting, bodywork and brake and tyre service activities.

Text Ease of access: 105mm high lowered floor passage, lockable access ramps for extended

lifting platforms.

Up and down control by push buttons on control box.

Working comfort: easy movement thanks to its set of 3 removable wheels and its traction

handle.

Product highlight Outdoor intervention possible

Specifications Specifications:

- lifting height: 105-960mm

- lifting time: +/- 20s - lowering time: +/- 20s

track width/length: 530/1450-2036mmsystem synchronization: photo cell

- drive power: 2.2kW

- drive voltage: (3 ~) 400/50 V/Hz

- Scissor control: double hydraulic master-slave system

- full power lifting at the lowest point 105mm.

- maximum safety: double hydraulic safety system (without mechanical detent or

compressed air)

- emergency lowering system in case of power failure

- anti-crushing intermediate stop to CE standards and sound signal

- European origin

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 2200W

Voltage 240V

Product weight (kg) 540.00 kg

Maximum load (T) 3.00 T

Tariff code Tariff Equipment (TE)

Composition of 1 x PE 6000M-1 - MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T

nomenclature PACK. 1/3

1 x PE 6000M-2 - MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T

PACK. 2/3

 $1\ x$ PE 6000M-3 - MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T

PACK. 3/3

VARRANTY V







*Public price Exl. Tax : €4,350.00

*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)