

MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T

Reference : PE 6102M



Item name	MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T
EAN code	3701555318066
Text	Especially adapted to painting, bodywork and brake and tyre service activities. Easy access: 115mm lowered floor clearance, lockable access ramps to extend platforms. Working comfort: easy to move thanks to removable wheels and traction handle. Easy storage of components on the console.
Product highlight	Supplied with mobility kit 100% electric
Specifications	Specifications: <ul style="list-style-type: none">- lifting height: 115-1000mm- lifting time: +/- 50s- lowering time: +/- 30s- track width/length: 460/1410-2010mm- control console- drive power: 3kW- drive voltage: (3 ~) 400/50 V/Hz- emergency lowering system in case of power failure- intermediate stop 20 cm above ground for operator safety and anti-crushing audible signal- engine protection- rack and pinion safety- electric lock release (no pneumatic power supply required)

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	3000W
Tension	240V
Length	2,010.00 mm
Width	1,950.00 mm
Height	1,000.00 mm
Max. height	1,000.00 mm
Min. height	115.00 mm
Maximum load (T)	3.00 T
Tariff code	Tariff Equipment (TE)
Composition of nomenclature	1 x PE 6102M-1 - MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T 1/3 1 x PE 6102M-2 - MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T 2/3 1 x PE 6102M-3 - MOBILE SCISSOR LIFT DUAL CYLINDER LOW RAISE 230V 3T 3/3 2 x SA 3012 - HV46 HYDRAULIC OIL 5L

Warranty Procedure INTERVENTION

Disjoncteur/Section de câble 16A D / 3x2.5mm²



***Public price Exl. Tax : €3,199.00**

*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)