

## Double scissor lift dual cylinder 230V 3T

Reference : PE 6001M



<b>Item name</b>	Double scissor lift dual cylinder 230V 3T
<b>Bar code</b>	3701555307121
<b>Introduction</b>	Particularly suited to paint, bodywork, brake and tire service activities. Choice of installation: free-standing or built-in.
<b>Text</b>	Easy access: 100mm lowered floor passage, lockable access ramps to extend platforms. Up/down control via push-buttons on control console. Full power lift at lowest point 100mm. Working comfort: scissor control by double hydraulic master-slave system; synchronization control by photocell.
<b>Specifications</b>	Specifications : <ul style="list-style-type: none"><li>- lifting height: 100-1950mm</li><li>- lifting time: +/- 40s</li><li>- lowering time: +/- 35s</li><li>- track width/length: 710/1733-2090mm</li><li>- system synchronization: photo cell</li><li>- floor width/length required for installation: 2090/2160mm</li><li>- drive power: 2.2kW</li><li>- drive voltage: (3 ~) 400/50 V/Hz</li><li>- concrete strength/quality: 200mm-C20/25</li><li>- maximum safety: double hydraulic safety system (without mechanical detent or compressed air), emergency lowering system in the event of power failure, CE-standard anti-crushing intermediate stop and audible signal</li></ul>

- made in Europe

**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)** 840 kg

**Maximum load (T)** 3 T

**Tariff code** Tariff Equipment (TE)

**Composition of nomenclature** 1 x PE 6001M-1 - Double scissor lift dual cylinder 230V 3T pack. 1/2  
1 x PE 6001M-2 - Double scissor lift dual cylinder 230V 3T pack. 2/2



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 12h  
and from 13h30 to 17h30 (16h30 on  
Friday)