

## SCISSOR LIFT DUAL CYLINDER LOW RAISE 400V 3T

Reference : PE 6002T



Item name	SCISSOR LIFT DUAL CYLINDER LOW RAISE 400V 3T
EAN code	3701555307114
Intro	Especially adapted to painting, bodywork and brake and tyre service activities. Installation possibilities: floor-standing or floor built-in.
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: scissor control by double hydraulic master-slave system, synchronisation control by photocell, adjustable ramp spacing from 700 to 900mm, suitable for micro cars, vans and utility vehicles. Powerful lift: extended mechanical tilt lever system, for full power lift at the lowest point 105mm.
Product highlight	Ideal for small cars
Specifications	<ul> <li>Specifications:</li> <li>lifting height : 105-960mm</li> <li>lifting time: +/- 20s</li> <li>lowering time: +/- 20s</li> <li>width/length of tracks: 530/1450-2036mm</li> <li>system synchronization: photocell</li> <li>drive power: 2.2kw</li> <li>drive voltage: (3 ~) 400/50 V/Hz</li> <li>maximum safety: double hydraulic safety system (without mechanical lock and</li> </ul>

	compressed air), emergency lowering system in case of power failure, anti-crushing intermediate stop according to CE standards and sound signal - 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
Tension	400V
Product weight	610.00 kg
Maximum load (T)	3.00 T
Tariff code	Tariff Equipment (TE)
Composition of nomenclature	1 x PE 6002T-1 - SCISSOR LIFT DUAL CYLINDER LOW RAISE 400V 3T PACK. 1/2 1 x PE 6002T-2 - SCISSOR LIFT DUAL CYLINDER LOW RAISE 400V 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 12h30 and from 14h to 17h30 (16h30 on Friday)