SCISSOR LIFT TABLES

ECONOMY LOW PROFILE SCISSOR TABLES

The LPSLT-H tables achieve a low closed height and usually eliminates the need for a pit and also help alleviate bending and twisting often found in industrial environments.

- 24V 'satellite' hydraulic power pack consisting of up, down and emergency stop buttons.
- Powered by AC380v/50Hz/3 phase mains.
 Pressure relief valve fitted to
- Protect the hydraulic system.
 Emergency check valve ensures slow controlled descent in event
- slow controlled descent in event of hydraulic line failure.
- Tables have fully interlocked descent arrestors should there be an obstruction.
 These tables are manufactured to
- These tables are manufactured to EN1570:1999 and are IP54 protected.
- Available in both full top (LPSLT-H 102) and U shaped (LPSLT-H 101) derivatives.

Pallet handling genius Kind to operator's back! Lots of safety Our expert says features REF LPSLT-H101 LPSLT-H102 Capacity 1000 1000 kg Raised height 760 760 mm Lowered height 82 mm 80 Platform size L x W 1450 x 1140 1450 x 1140 mm Platform cut-out size L x W 1050 x 585 mm PRICE £2650.50 £2650.50

LOW PROFILE U SHAPED SCISSOR LIFTS

A range of low profile U shape scissors lifts intended for production and assembly line type applications to improve ergonomics and productivity.

- Exceptionally reliable lifts with a three year warranty.
- Designed for use with free entry

REF		TUL1000	TUL2000		
Сар	kg	1000	2000		
Lift stroke	mm	820	820		
Lowest Ht	mm	80	100		
Length Ext	mm	1350	1700		
Length Int	mm	1100	1350		
Width Ext	mm	1055	1145		
Width Int	mm	735	585		
Lift time secs		13	23		
kW		0.75	0.75		
Weight	kg	260	370		
PRICE		£8627.92	£10229.68		





LOW PROFILE SCISSOR LIFT TABLES

A range of low profile flat bed scissor lifts intended for production and assembly line type applications to improve ergonomics and productivity. Exceptionally reliable lifts, with a three year warranty.

Fully EN1570 compliant, CE marked, European Declaration of Conformity. The product manufacturers are at the forefront of product innovation and design and were instrumental in the development of this type of equipment.

Hose burst valves, low voltage IP65 controls and switches, excellent raised height stability, adjustable pressure and lowering speed control, armoured hoses, quick release hydraulic couplings, aluminium anti-trap protection, twist to release emergency stop and a micro-processor programmable control unit are all standard features that improve reliability and ensure safe operation.

Power pack is remote

- with cover provided. • Special sizes on request.
- 'H' models must be

securely fixed to floor.	
	Т

REF	Capacity kg	Lift stroke mm	Lowest height mm	Length mm	Width mm	Lifting time secs	kW	Weight kg pack excl	PRICE
TCR500	500	630	80	900	600	9	0.75	100	£6110.26
TCB600	600	720	80	1500	900	13	0.75	210	£7496.18
TCB600H	600	970	80	1500	900	19	0.75	210	£7731.90
TCL1000GB	1000	820	80	1350	1270	13	0.75	315	£9238.52
TCL2000	2000	820	100	1350	800	23	0.75	400	£10063.54
TCL2000B	2000	820	100	1350	1000	23	0.75	425	£10255.24

250