

HEAVY DUTY SCISSOR LIFT







- ➤ A range of maximum lift heights from 1050mm to 2900mm
- > Manual or battery electric operation
- Robust construction
- Manoeuvrable
- Unique lift up lid to allow safe and easy maintenance- can only be lifted when table is in the closed position
- Quality British manufacture and design

Technical Features:

All Models

- Single double or triple lifts available
- Heavy duty arm, bearings and hydraulics
- Nylon bushes fitted at all arm end hinge points
- ➤ Heavy duty castor wheels one of which is fitted with a total stop brake as standard- prevents table from moving when loading and unloading
- > All models fitted with an overload valve and slow lowering valve to control lowering speed
- The base frame is designed to give low closed height and maximum stability
- ➤ Each table is issued with operating instructions and a test certificate in conformance with EU Standards EN 1570 and BS:5323:1980

Battery electric models

- ➤ Models include 12v traction battery and charger
- Safety cut-off bar fitted to the underside of the platform stops table from lowering in the case of an obstruction
- Remote push button control up/down operation
- Emergency stop switch
- Safe design plug-in charger
- Strong electrical flex
- ➤ Electrical contacts/motors conform to EQ1570/EN 60529



Technical Specification: SINGLE SCISSOR TABLES

Capacity	C Raised Height	B Closed Height	Operation	E x A Platform W x L	E x D O/A W x L	F Handle Height	Wheel Dia	Approx Weight	Reference
800KG	1050	360	Manual Hyd	840 X 1350	860 X 1650	1010	150/200	222	SC-800-S-M
800KG	1050	360	Battery Electric	840 X 1350	860 X 1650	1010	150/200	270	SC-800-S-E
1250KG	1050	360	Manual Hyd	840 X 1350	860 X 1650	1010	150/200	230	SC-1250-S-M
1250KG	1050	360	Battery Electric	840 X 1350	860 X 1650	1010	150/200	278	SC1250-S-E
1000KG	1050	360	Manual Hyd	1000 X 2000	1000 X 2350	1010	150/200	350	SC-1000-S-M
1000KG	1050	360	Battery Electric	1000 X 2000	1000 X 2350	1010	150/200	397	SC-1000-S-E

DOUBLE SCISSOR TABLES

Capacity	C Raised Height	B Closed Height	Operation	E x A Platform W x L	E x D O/A W x L	F Handle Height	Wheel Dia	Approx Weight	Reference
500KG	1900	490	Manual Hyd	840 X 1350	860 X 1650	1010	150/200	306	SC-500-D-M
500KG	1900	490	Battery Electric	840 X 1350	860 X 1650	1010	150/200	352	SC-500-D-E
800KG	1900	490	Manual Hyd	840 X 1350	860 X 1650	1010	150/200	315	SC-800-D-M
800KG	1900	490	Battery Electric	840 X 1350	860 X 1650	1010	150/200	363	SC-800-D-E

TRIPLE SCISSOR TABLES

TRITEL SCISSOR TABLES									
Capacity	C Raised Height	B Closed Height	Operation	E x A Platform W x L	E x D O/A W x L	F Handle Height	Wheel Dia	Approx Weight	Reference
500KG	2900	650	Manual Hyd	840 X 1350	860 X 1690	1010	150/200	375	SC-500-T-M
500KG	2900	650	Battery Electric	840 X 1350	860 X 1690	1010	150/200	420	SC-500-T-E

All dimensions are in mm unless otherwise shown

Options

- Second brake wheel
- Stainless steel top cover
- Plastic roller conveyor top, Increases closed / raised height by 60mm
- Ball Top
- Bellows safety skirt



