

## nos. lifting - table type

Useful stroke:	mm
Carrying capacity:	daN
Table size LxW:	
Collapsed height:	mm
Lifting time:	ca. sec.
Drive power:	kW
Operating voltage:	400 V 50 Hz
Control voltage:	24 V 50 Hz
Component arrangement:	inside the lifting platform or outside the lifting platform at _____ m hose
Top frame cover:	Plain sheet steel or bulb plate
Control:	LIFT-LOWER system (dead man's button) with EMERGENCY STOP button at 5m cable or _____ _____

### The following features / accessory items are standard:

- Finish paint: 2 priming coats  
top coat RAL 6011
- Foot protection contact strip all around, with  
guard by limit switch and automatic disconnection of the electric supply
- Tube break safety valve / lowering braking valve to prevent  
uncontrolled lowering of the platform  
if a line breaks.
- Inspection supports at the scissors; the supports prevent  
lowering of the platform during repair and maintenance work
- Safety clearances prescribed by law  
(avoid points of crushing or shearing)
- Electrical installation according to VDE requirements  
Protection class IP54
- All bearing points are equipped with maintenance-free friction or ball  
bearings.
- The lifting cylinders have a hard chrome plated piston rod,  
the double guide of the piston rod ensures jerk-free piston movement.
- Our lifting platforms comply with all applicable safety  
requirements for lifting platforms, DIN EN 1570 and the  
EC machinery directive 98/37/EC.
- Lifting limit switch

**Also part of the supply are:**

- Installation instructions with description
- Technical documentation: installation instructions
  - Operation and maintenance instructions
  - Electric and hydraulic plans

<b>Price:</b>	<b>ex factory</b>	<b>or</b>
	<b>free destination</b>	<b>or</b>
	<b>incl. installation</b>	<b>or</b>
	<b>incl. provision of lifting equipment</b>	

+ any required special accessory items:

Description of the application and the site:

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