

Electric lifting platforms



Single scissor



Double scissor

Electric lifting platforms can be used for a variety of purposes around the home, in offices, conference rooms, hotels, schools ...

They quickly hide away monitors, hi-fi systems, visual display units, terminals, projectors and protect them from unauthorised access and dirt.

Technical data:

- 230 V/50 Hz
- Spindle-driven scissor mechanism
- Overload and overheating protection
- Equipped with push-button switch as standard
- Alternatively, lifting platforms are also available in a version with **push-button switch + radio remote control**
- Lifting height can be stopped at each stage and is adjustable.
- The receiver unit in the remote-controlled version can be concealed, i.e. need not be directly in view when the platform is in operation, obviating the necessity for visible infrared receiver.
- For safety reasons:
There are no areas to cause crushing injuries when assembling the lifting platform!

black steel profile

Electric lifting platform with single scissor

Max. load capacity kg	Total height mm	Installation height mm	Lifting height mm	Length x Width mm	Weight kg	With push-button switch	With push-button + radio remote control	PU
200	490	130	360	600 x 430	26	070 836	070 837	1
200	670	130	540	830 x 430	30	070 840	070 841	1
200	770	130	640	910 x 430	34	070 844	070 845	1
150	930	130	800	1120 x 430	38	070 846	070 847	1

Electric lifting platform with double scissor

Max. load capacity kg	Total height mm	Installation height mm	Lifting height mm	Length x Width mm	Weight kg	With push-button switch	With push-button + radio remote control	PU
80	930	240	690	600 x 430	32	070 848	070 849	1
80	1290	240	1050	830 x 430	38	070 850	070 851	1
80	1490	240	1250	910 x 430	44	070 852	070 853	1

Electric lifting platforms

Assembly

