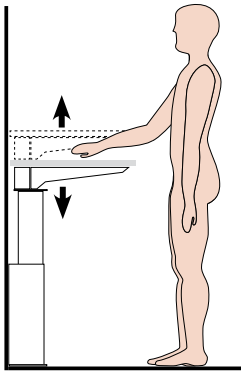


- ✓ Can be mounted free-standing
- ✓ Can be used without fronts or with optional front height
- ✓ Worktop can be mounted with overhang
- ✓ 80 cm deep worktop can be mounted
- ✓ Maximum legroom alongside motorised leg.
- ✓ Sliding motor facilitates electric and plumbing installations

FUNCTION

SLIMLIFT 6230 adjusts the height of the work surface on a straight wall. Worktops with a depth of 56-80 cm are mounted on the lift. The width can be adapted as required as the design permits the worktop to be mounted with an overhang of up to 10 cm on either side of the lift.

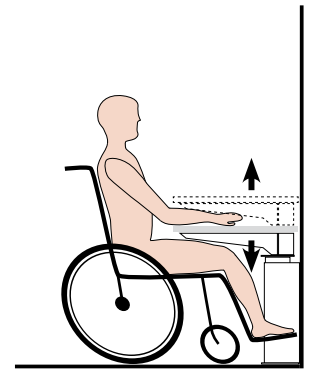


To obtain the best possible accessibility, the lift can be used without fronts.

Control:
The work surface is adjusted to the optimal height simply by pushing a button. Choose either a Mini control button which is installed under the worktop or remote control.

Safety:
Overload protection:
If it is overloaded, the lift stops.

Safety buffer: (accessory)
Installed under the front edge of the worktop. When the buffer is touched, the lift stops.



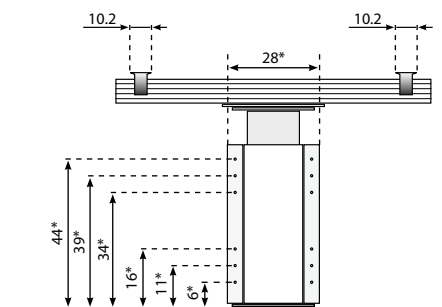
PLANNING

- When planning, note the following points:
- Check the condition of the wall (material, positioning of bolts).
Reinforce plaster wall with horizontal cross bars as shown in the diagram.
 - Water, drain and electrical connection are placed to the side of the motorised leg.
 - Which control unit is required?
An area of 9 cm x 9 cm is required for a recessed control button
 - There must be 0.5 cm clearance between the adjacent cabinet and the worktop to allow space for movement.
 - The lift allows 1.5 cm clearance at the wall for wall covering.

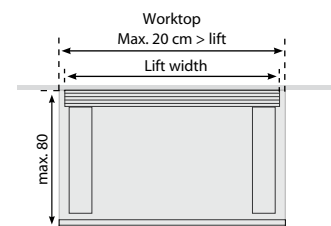
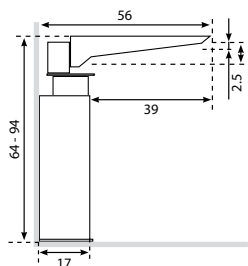
INSTALLATION

- The SLIMLIFT 6230 comprises three parts. Aluminium beam, brackets and motorised leg.
- The motorised leg is placed on the floor and screwed to the wall.
- The aluminium beam is fitted to the motorised leg and adjusted by width and depth.
- The brackets are slid onto the aluminium beam.
- The control unit is plugged into the wall socket
- Worktops and any fronts, sink unit, hob, etc. are mounted.

TECHNICAL SPECIFICATIONS




* Horizontal cross bars placed in wall



(cm)


Motorised leg and brackets in alu design, beam in anodised aluminium.

	Width	Planning width*	Brackets	Art. no.	Price group
	SLIMLIFT 6230 Incl. MINI control button 1 x motorised leg				
	55	56-76	2	6230-05504	A
	75	76-96	2	6230-07504	A
	95	96-116	2	6230-09504	A
	SLIMLIFT 6230 Incl. remote control 1 x motorised leg				
	55	56-76	2	6230-05502	A
	75	76-96	2	6230-07502	A
	95	96-116	2	6230-09502	A
	SLIMLIFT 6230 Incl. ALU control button 1 x motorised leg				
	55	56-76	2	6230-05501	A
	75	76-96	2	6230-07501	A
	95	96-116	2	6230-09501	A

* Planning width = worktop width + side clearance.




Motorised leg and brackets in alu design, beam in anodised aluminium.

	Width	Planning width*	Brackets	Art. no.	Price group
	SLIMLIFT 6230 Incl. MINI control button 1 x motorised leg				
	115	116-136	3	6230-11504	A
	135	136-156	3	6230-13504	A
	155	156-176	3	6230-15504	A
	175	176-196	3	6230-17504	A
	SLIMLIFT 6230 Incl. remote control 1 x motorised leg				
	115	116-136	3	6230-11502	A
	135	136-156	3	6230-13502	A
	155	156-176	3	6230-15502	A
	175	176-196	3	6230-17502	A
	SLIMLIFT 6230 Incl. ALU control button 1 x motorised leg				
	115	116-136	3	6230-11501	A
135	136-156	3	6230-13501	A	
155	156-176	3	6230-15501	A	
175	176-196	3	6230-17501	A	

* Planning width = worktop width + side clearance.



Motorised leg and brackets in alu design, beam in anodised aluminium.

	Width	Planning width*	Brackets	Art. no.	Price group
	SLIMLIFT 6230 Incl. MINI control button 2 x motorised leg				
	195	196-216	4	6230-19504	A
	215	216-236	4	6230-21504	A
	235	236-256	4	6230-23504	A
	255	256-276	4	6230-25504	A
	SLIMLIFT 6230 Incl. remote control 2 x motorised leg				
	195	196-216	4	6230-19502	A
	215	216-236	4	6230-21502	A
	235	236-256	4	6230-23502	A
	255	256-276	4	6230-25502	A
	SLIMLIFT 6230 Incl. ALU control button 2 x motorised leg				
	195	196-216	4	6230-19501	A
215	216-236	4	6230-21501	A	
235	236-256	4	6230-23501	A	
255	256-276	4	6230-25501	A	

* Planning width = worktop width + side clearance.

