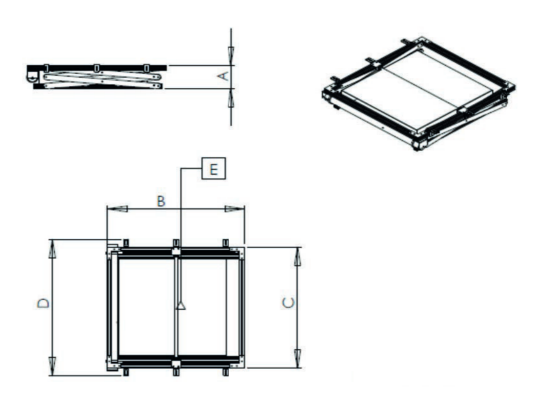
## Projectionlift · LARGE 100/200 (30 KG)



	Projectionlift 100	Projectionlift 200		
Α	25	36		
В	95	95		
С	85	85		
D	95	95		
fixing points	6	6		

code	closed bracket overall dimensions cm.	projector holder basket size cm.	extension cm.	motor	absorbed power	rated torque	speed	payload Kg.
Projectionlift 100	85x25x95	64x65x18	100	SOMFY	170 W	25 Nm	3 mt. 1'	30
Projectionlift 200	85x36x95	64x65x18	200	SOMFY	170 W	25 Nm	3 mt. 1'	30

Building materials characteristics:

Main frame assembled with extruded aluminium profile with external oxidation treatment;

zinc-coated project holder metal net basket;

zinc-coated made pantograph system;

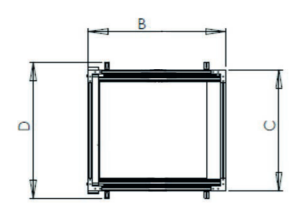
2 to 4 lifting strand steel cables, according to model and payload.

Optional: cable holder chain – radio-frequency remote control.

## **PROJECTIONLIFT MEDIUM 100/200(18KG)**







	Projectionlift 6-100	Projectionlift 200 27 65,5		
Α	19			
В	65,5			
С	71	71		
D	81	81		
fixing points	6	6		

code	closed bracket overall dimensions cm.	projector holder basket size cm.	extension cm.	motor	absorbed power	rated torque	paads	payload Kg.
Projectionlift 100	71x19x65,5	55,5x18x46	100	SOMFY	120 W	10 Nm	3 mt. 1'	18
Projectionlift 200	71x27x65,5	55,5x18x46	200	SOMFY	120 W	10 Nm	3 mt. 1'	18

Building materials characteristics:

Main frame assembled with extruded aluminium profile with external oxidation treatment; zinc-coated project holder metal net basket;

zinc-coated made pantograph system;

2 to 4 lifting strand steel cables, according to model and payload.

Optional: cable holder chain – radio-frequency remote control.