

PB S195-12E

Self-propelled Scissor lift

19,60 m Working height

1,22 m Total width

indoor



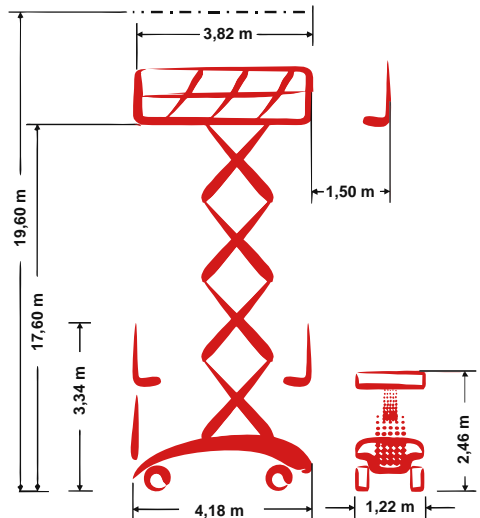
Technical specifications

	Working height	19,60 m		Platform extension (scissors)	1,50 m
	Platform height	17,60 m		Gradeability	25 %
	Lift capacity	700 kg		Speed - stowed	1,44 km/h
	Lift capacity platform extension	700 kg		Speed - raised	0,13 km/h
	Total length	4,18 m		Drive type	Electro-hydraulic drive
	Total width	1,22 m		Battery capacity	640 Ah
	Total height	3,34 m		Area of application	indoor
	Turning radius outside	3,77 m		People indoor	2
	Transport height	2,46 m			-
	Total weight	9.330 kg		Drivable at full height	Yes

Product description

- The combination of the compact dimensions (only 1,22 m width (4.00 ft)) and a 90° steering angle promises maximum flexibility –
- An electro-hydraulic drive ensures even during long working cycles the necessary power reserves
- The proportional control for all functions of the working platform (driving, lifting, lowering) guarantee precisely and smooth operations
- Via touch of the button the working platform levels thanks to the patented PB support system automatically within a few seconds in an absolute safe position
- Thus the scissor lift is also suitable for inner-city operations on common sidewalks and at tight spaces – and this with a working height of 19,60 m

Product diagram



We reserve the right to make technical changes / improvements.



Platformers **B**usiness

PB Lifttechnik GmbH | Gewerbegebiet Gassenäcker | 89429 Oberbechingen

Telefon: +49 (0) 90 77 - 95 00 - 0 | Telefax: +49 (0) 90 77 - 95 00 - 40

E-Mail: info@pblift.de | Website: pblift.de



PB S195-12E

Self-propelled Scissor lift

19,60 m Working height

1,22 m Total width

indoor



Product images



We reserve the right to make technical changes / improvements.



Platformers **B**usiness

PB Lifttechnik GmbH | Gewerbegebiet Gassenäcker | 89429 Oberbechingen

Telefon: +49 (0) 90 77 - 95 00 - 0 | Telefax: +49 (0) 90 77 - 95 00 - 40

E-Mail: info@pblift.de | Website: pblift.de

