











Scherenbühne SB1250/120E

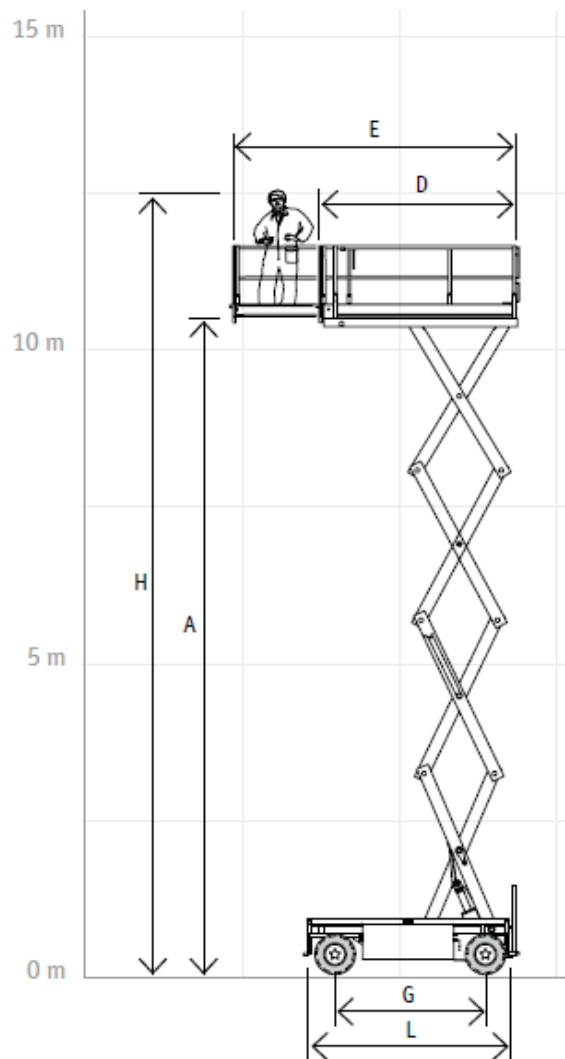
Technische Daten

Maximale Arbeitshöhe (H)	12.50 m
Maximale Plattformhöhe (A)	10.50 m
Plattformlänge – außen (D)	3.15 m
Plattformlänge – ausgeschoben (E)	5.00 m
Maximale Korblast	650 kg
Transporthöhe (H1)	2.90 m
Transportlänge (L)	3.50 m
Transportbreite (G)	1.19m
Gesamtgewicht	4.250 kg
Betrieb	48 V Batterie



Scherenbühne SB1250/120E

	X-105EL12
H (max.)	± 12,50 m
A (max.)	± 10,50 m
C (min.)	± 1,75 m
DxF (min.)	3,15 x 1,17 m
ExF (max.)	5,00 x 1,17 m
H1	2,90 m
H2	2,17 m
H3	2,25 m
LxB	3,50 x 1,19 m
G	2,50 m
M	185 mm
∅ D	± 3,12 m
 (max.)	650 kg (2 pers. + 490kg)
 (max.)	650 kg (2 pers. + 490kg)
 (sec.)	45/36 sec.
	3 km/h
	0,5 km/h
	21 x 8 x 15
	--
 (max.)	± 25%
	240 Ah/k5/48 V
	4.250 kg



X-105EL12 & X-105EL16

