

## WITH SCISSOR LIFT

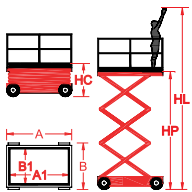
### PANTOGRAPH PLATFORM

- > Platform powered by an armoured battery with automatic battery charger (6 V 240 A/h with 10 hours of battery life)
- > Cantilever extensible basket 1 m with self-draining floor and underlying vision
- > Commands on board the basket
- > Removable protective railings
- > Entry gate with automatic closing
- > Height of the work surface from 5.90 to 10.2 m.
- > Shift in height to the maximum height
- > On board basket equipped with 230V power socket with cut-out switch
- > Filled puncture-proof rubber wheels with anti-marking on request
- > Flatness indicators
- > Version available with complete manual translation of fixed or removable stabilizers



CE

#### VERSION MEASUREMENTS FOR WHEEL-EQUIPPED VERSION



FLOOR m	WORK m	CLOSED m	PLATFORM m		BASE m		MAX CAPACITY Kg		No. of OPERATORS		WEIGHT Kg
			A1	B1	A	B	FLOOR	BASKET	FLOOR	BASKET	
HP	HL	HC	A1	B1	A	B	FLOOR	BASKET	FLOOR	BASKET	
5.90	7.90	1.40	2.33	0.75	2.58	0.85	300	100	3	1	1300
7.30	9.30	1.50	2.33	0.90	2.58	1.12	300	100	3	1	1480
8.60	10.6	1.65	2.33	0.96	2.58	1.27	300	100	3	1	1800
10.2	12.2	1.75	2.33	0.96	2.58	1.60	300	100	3	1	2100

### CRAWLER PANTOGRAPH PLATFORM

- > Cantilever extensible basket 1 m with self-draining floor and underlying vision
- > Anti-skid decking
- > Rubber chains
- > Easy access to the work surface and entrance gate with automatic closing
- > Power supply with internal combustion motor (petrol)
- > Protective railings that are easily removable for transport
- > Optional: 230V power socket in the basket with cut-out switch
- > Independently controlled hydraulic stabilizers

#### CRAWLER VERSION MEASUREMENTS

FLOOR m	WORK m	CLOSED m	PLATFORM m		LENGTH. m	MAX CAPACITY Kg	No. of OPERATORS	WEIGHT Kg
HP	HL	HC	A1	B1				
8.60	10.60	1.65	2.33	0.96	2.58	220	2	1700



CE