

A6. 電油壓伸縮工作平台 Electriohydraulic Telescopic Platforms

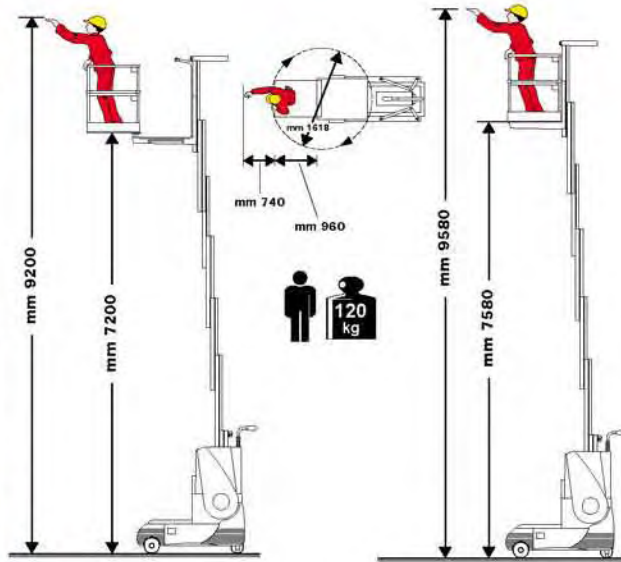


AL10全方位服務工作平台
自走式電瓶作業工作平台

ALM10

The full service platform

The ALM10 is a **self propelled** and battery operated work platform. The slimline trolley will drive up to 15% slopes and carry one man to any point within a building to work at heights up to 9.5 meters. Its compact design will let it pass through the tightest storage alley and any standard doorway. The slewing platform gives access to 1.9 m in front and 1.7 m sidewise.



Articulated platform:
One man platform providing overhang access over 360°.

ALULIFT電油壓伸縮工作平台

alulift

electrohydraulic telescopic platforms



AL型高空作業平台, 最高可達16M



Telescopic platform for heights up to 16 meters.

The ALULIFT is a lightweight, very compact and versatile work platform. Its base is so compact (800 x 1360mm), that all models will pass through standard doors. All models are manufactured according to European standards, using adjustable mast guides, lifting chain controllers and an electrical system with dual controls, both on the cradle and on the base frame. All models can be either AC current or battery operated.

Models AL8 and AL 10 may easily be operated by a single person. The reduced weight and the large rollers on which they are mounted make handling very easy. These two models will pass through all standard-size doors upright. With their working heights of 8 and 10 meters, they are perfectly suitable for most indoor applications.

Models AL12, AL14 and AL16 will reach heights up to 16 meters, but due to their weight and height, they must be tipped, manually or using the optional tipping kit, for access through doors. 2 operators are necessary for handling.

Options include a removable 24V power supply kit including batteries and charger, a tipping kit for transport, 220V power socket with circuit breaker on platform, compressed air or water connector on platform. Also available are an enlarged cradle for 2 persons, a rotating platform allowing work closer to walls, large stabilizers for outside work and a special auditorium kit.



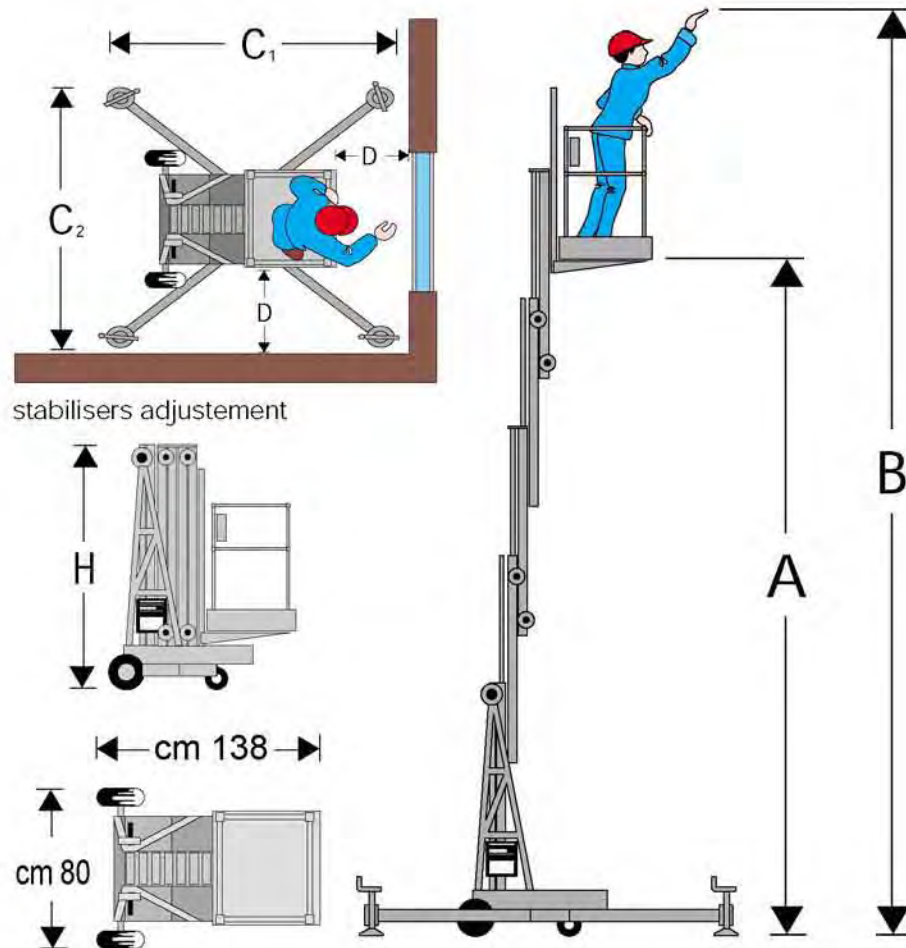
2 operators for erection work



Door clearance (Model AL8 & AL10)



Optional: trolley kit



stabilisers adjustment

A: floor height; B: work height



Cradle for 2 operators (106 x 66 cm)
Capacity: 200 kg.



Rotating platform, allows work closer to the object.

Options 選用



220V single phase socket with switch for power tools.



Removable 24V power supply kit. Includes: 2 batteries, 1 battery charger, 1 container.



compressed air or water connector on platform



Model	Height (cm)			Weight kg	Power 220 VAC KW	Stabilizers C ₁ x C ₂ (cm)				
	A	B	H			Interior use		Rotating platform	External use (wind < 36km/h)	
						♂ Kg 120	♂♂ Kg200	♂ Kg 120	♂ Kg 120	♂♂ Kg 200
AL8	577	777	198	210	1,1	136x136	172x172	210x210	255x255	255x255
AL10	800	1000	198	360	1,1	136x136	172x172	210x210	255x255	255x255
AL12	1000	1200	260	420	1,5	150x150	210x210	255x255	300x300	500x500
AL14	1200	1400	296	480	1,5	172x172	210x210	300x300	300x300	500x500
AL16	1400	1600	296	510	1,5	300x300	-	-	-	-

DISTANCE TO THE WALL							
Stabilizers C ₁ x C ₂ (cm)	136x136	150x150	172x172	210x210	255x255	300x300	500x500
Distance D (cm)	22	30	40	58	82	103	205