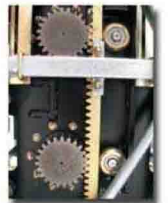


UN-EN 1495 適合UN-EN 1495

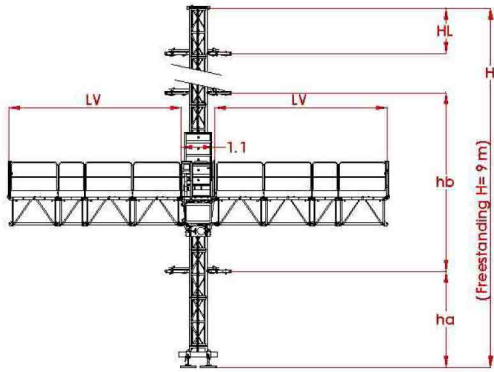
# MM50



**Mast Climbing Work Platform**  
桅杆式爬升工作平台(建築用空作業)



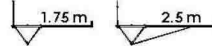
# SINGLE MAST 單一桅杆式



MAXIMUM VALUES 最大值					
桅杆式 Mast type	H (m)	hb (m)	LV (m)	ha (m)	HL (m)
A - B	150	12	3.83	6	3
		9			
C	200	12	5.33		4.5

LOAD CAPACITIES WITH WALL TIES (*) 負載能力與牆上的固定	長度 Length (m)	營運負載 Service load Q (kg)	
		1 m	
	11.8	1300	1450
	10.1	1500	1650
	7.1	1900	1950
	4.1	2200	2250
	2.8	2400	2400

對於延長 For extensions ...

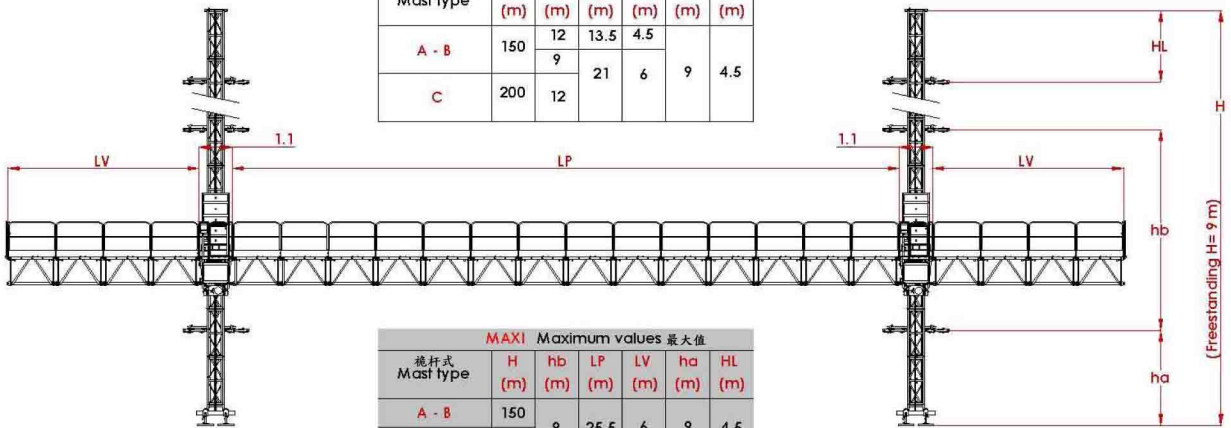


詳見說明書 ... See Instructions Manual

(\*) For freestanding Platforms and during installation, see Instructions Manual  
對於獨立的平台和安裝過程，詳見說明書

# TWIN MAST 雙桅杆式

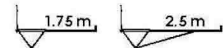
MAXIMUM VALUES 最大值						
桅杆式 Mast type	H (m)	hb (m)	LP (m)	LV (m)	ha (m)	HL (m)
A - B	150	12	13.5	4.5	9	4.5
		9				
C	200	12	21	6		



MAXI Maximum values 最大值						
桅杆式 Mast type	H (m)	hb (m)	LP (m)	LV (m)	ha (m)	HL (m)
A - B	150	9	25.5	6	9	4.5
C	200					

LOAD CAPACITIES WITH WALL TIES (*) 負載能力與牆上的固定	長度 Length (m)	營運負載 Service load Q (kg)	
		1 m	
	39.7	1400	1900
	35.2	1600	2050
	30.7	2100	2500
	24.7	2800	3100
	20.2	3350	3600
	15.7	3900	4100
	9.7	4600	4700
	6.7	4000	5000

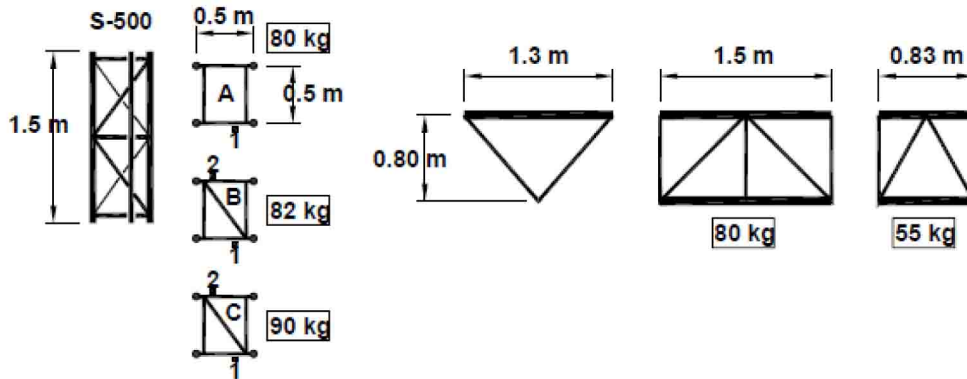
對於延長 For extensions ...



... See Instructions Manual  
詳見說明書

(\*) For freestanding Platforms and during installation, see Instructions Manual  
對於獨立的平台和安裝過程，詳見說明書

## Mástiles y plataformas / Masts and platforms 桅杆和平台



### SEGURIDADES PRINCIPALES / MAIN SAFETIES 主要安全裝置

2馬達齒輪機附電機剎車  
2 motor-gears with electromechanical brake

2緊急離心剎車  
2 emergency centrifugal brakes

自我平衡系統  
Self-leveling system

緊急手動下降  
Emergency manual descent

頂部和底部 (選件) 機械式停止附緩衝器  
Top&bottom (Opt) mechan. stop with buffers

軌道檢測部件  
Rack detector

安全設備(可選)  
Safety device (Optional)

相位控制繼電器  
Phases control relay

檢修門附打開檢測器  
Access door with opening detector

移動聲音蜂鳴器  
Movement acoustic buzzer

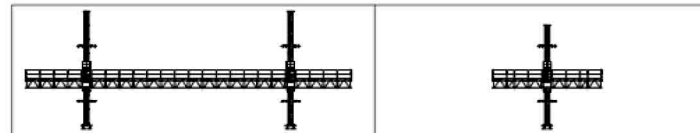
右 - 左驅動單元選擇  
Right - left drive unit selector

頂部, 底部和緊急停止  
Top, bottom and emergency stops

負載檢測儀(可選)  
Overload detector (Optional)

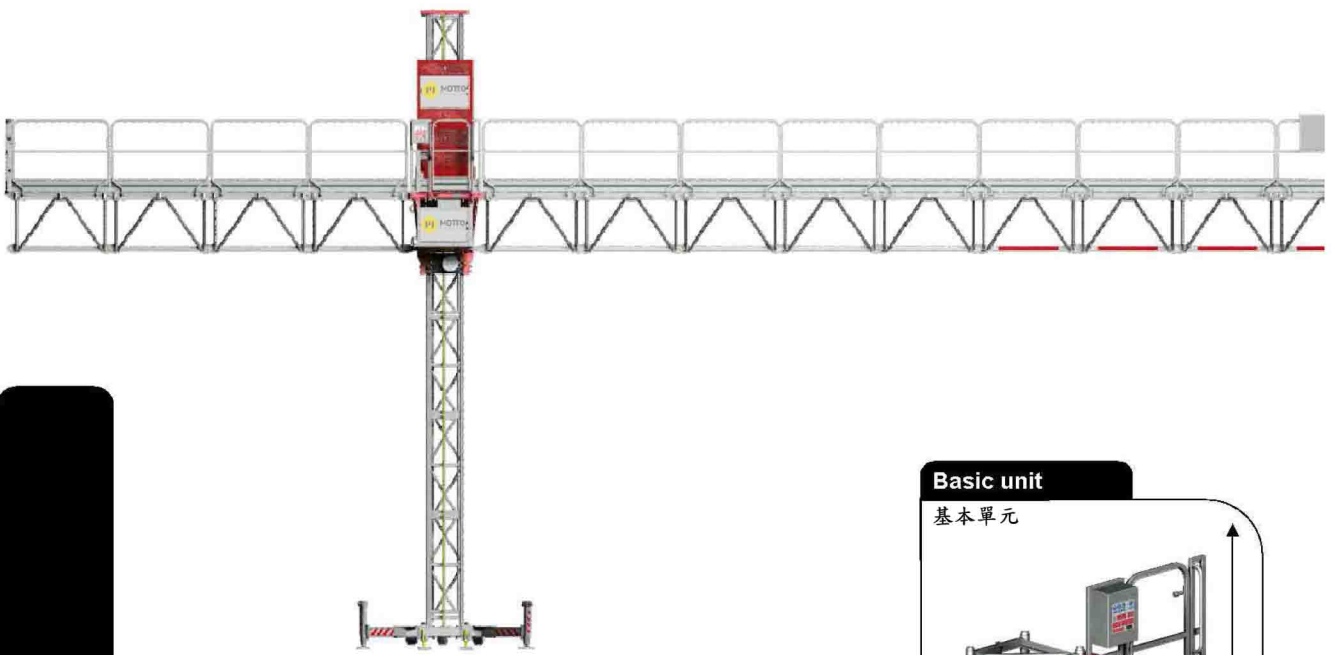
電機組延長(可選)  
Motor group extension (Optional)

### Datos eléctricos / Electrical datas 電氣數據



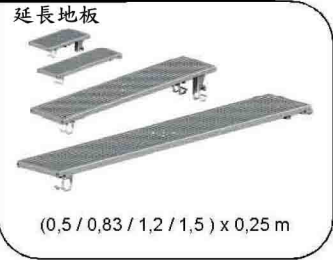
Conexión eléctrica / Power supply 電源		400 V - 50 Hz - 3ph+N+T (*)	
Toma herramientas manuales / Hand tools supply 手動工具供應		230 V - 16 A - 50 Hz - 1ph+N+T	
Tensión de maniobra / Control tension 拉伸控制		48 VAC	
Protección diferencial / Magneto-térmico Differential protection / Magneto-thermic 差動保護/磁熱	6 m/min	300 mA - 40 A / 32 A	300 mA - 25 A / 20 A
	10 m/min		
Potencia motores / Motors power 電機功率	6 m/min	4 x 1.85 kW - 1500 rpm	2 x 1.85 kW - 1500 rpm
	10 m/min	4 x 3.0 kW - 1500 rpm	2 x 3.0 kW - 1500 rpm
Potencia absorbida / Consumption power 消耗功率	6 m/min	15 kVA	7.5 kVA
	10 m/min	23 kVA	11.5 kVA
Intensidad nominal / Nominal amperage 額定電流	6 m/min	18 A	9 A
	10 m/min	28 A	14 A

(\*) Para otros valores consultar a / For other values contact ... 其他值聯繫

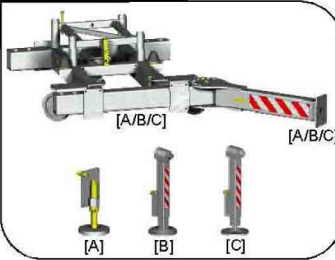


# MAIN ELEMENTS

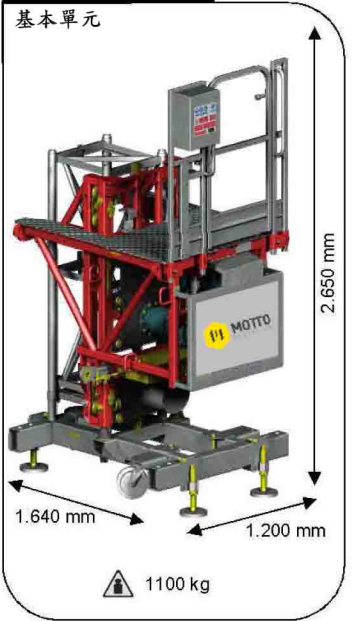
## Extension floors 延長地板



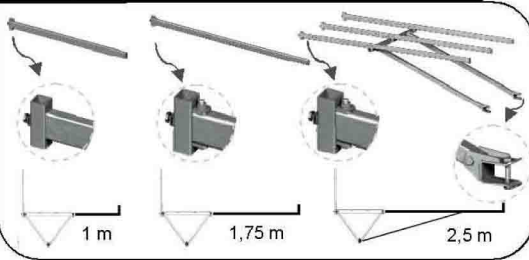
## Base supports 基座支架



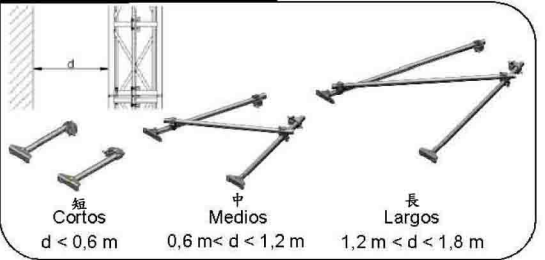
## Basic unit 基本單元



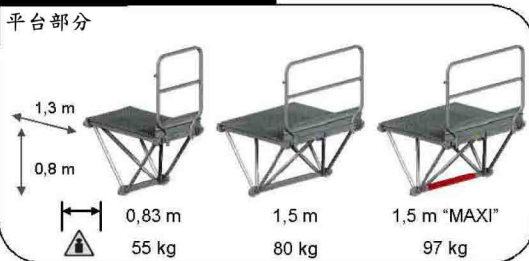
## Main platform extensions 主平台延長



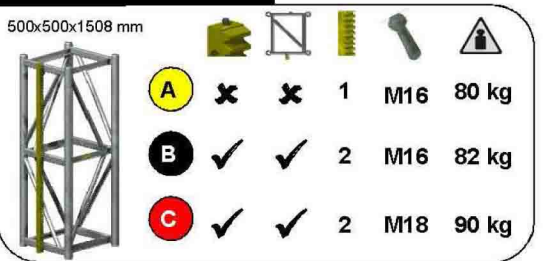
## Wall ties 牆上固定




## Platform sections 平台部分

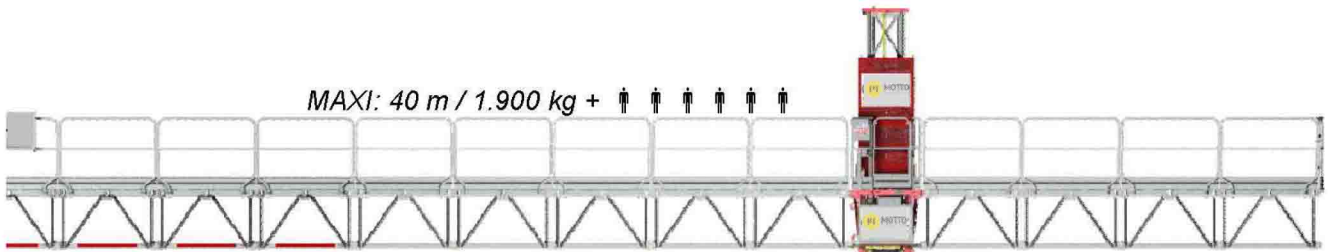


## Mast sections 桅杆部分



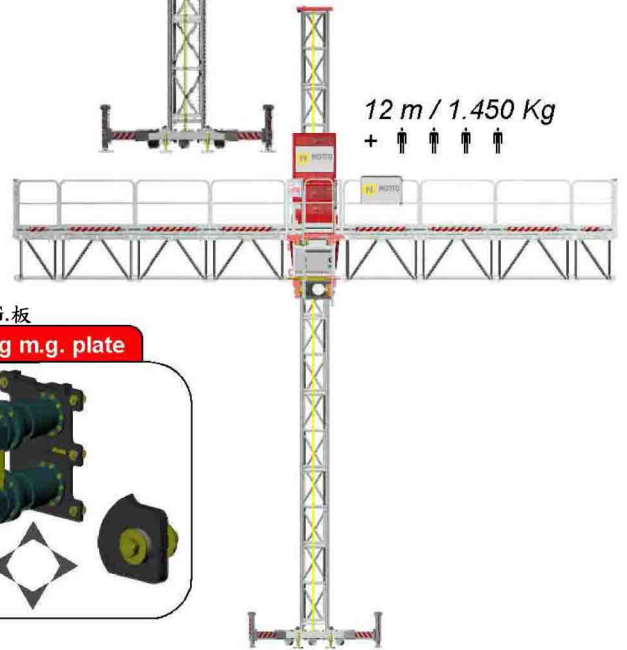
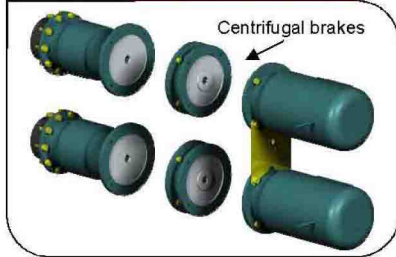



MAXI: 40 m / 1.900 kg + 



2 Sears馬達 - 每個驅動單元

2 motor-Sears per drive unit

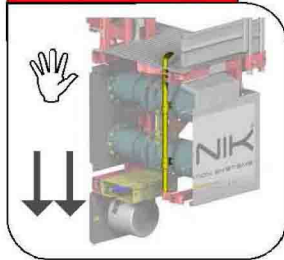


12 m / 1.450 Kg  
+ 

# CHARACTERISTICS

手動下降

Manual lowering



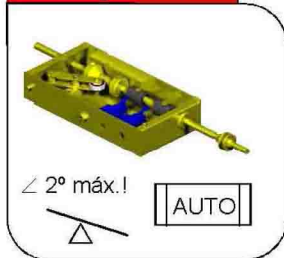
浮動M.G.板

Floating m.g. plate



水平裝置

Leveling device



上升速度

Lifting speed

  
7 m/min

溫度範圍

Temperature range

  
-10° C  
+55° C

控制電壓

Control voltage

  
48 VAC

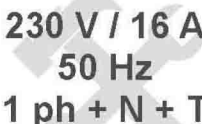
電源

Power supply

400 VAC (±5%)  
50 Hz  
3 ph + N + T

手工具供應

Hand tools supply

  
230 V / 16 A  
50 Hz  
1 ph + N + T

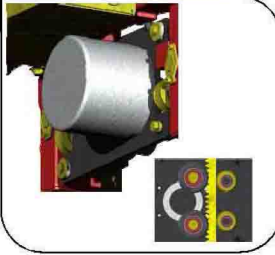
OPTIONALS

Wall tie support

牆上固定支撐



Safety gear 安全齒輪



Wallside guardrails

牆側護欄



Barandilla o rodapiè

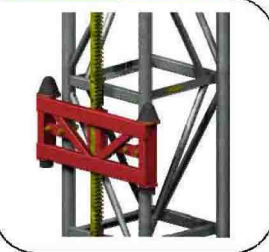
驅動單元的延長

Drive unit extension



機械式阻擋

Float. mec. stopper



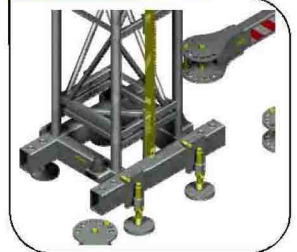
安裝配件

Install accessories



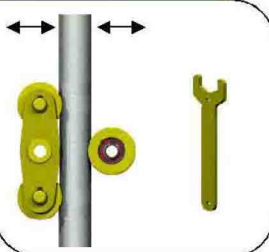
降低底座

Reduced base



可調整的輓子

Adjustable rollers



上升速度

Lifting speed



低溫

Low temperatures



電纜收集籃

Cable basket



先進控制

Advanced control



電源頻率

Supply frequency

