

MONOCOLONNA • SINGLE MAST



VERSIONE TRASPORTABILE CON CARRELLO  
TRANSPORTABLE VERSION WITH TRAILER

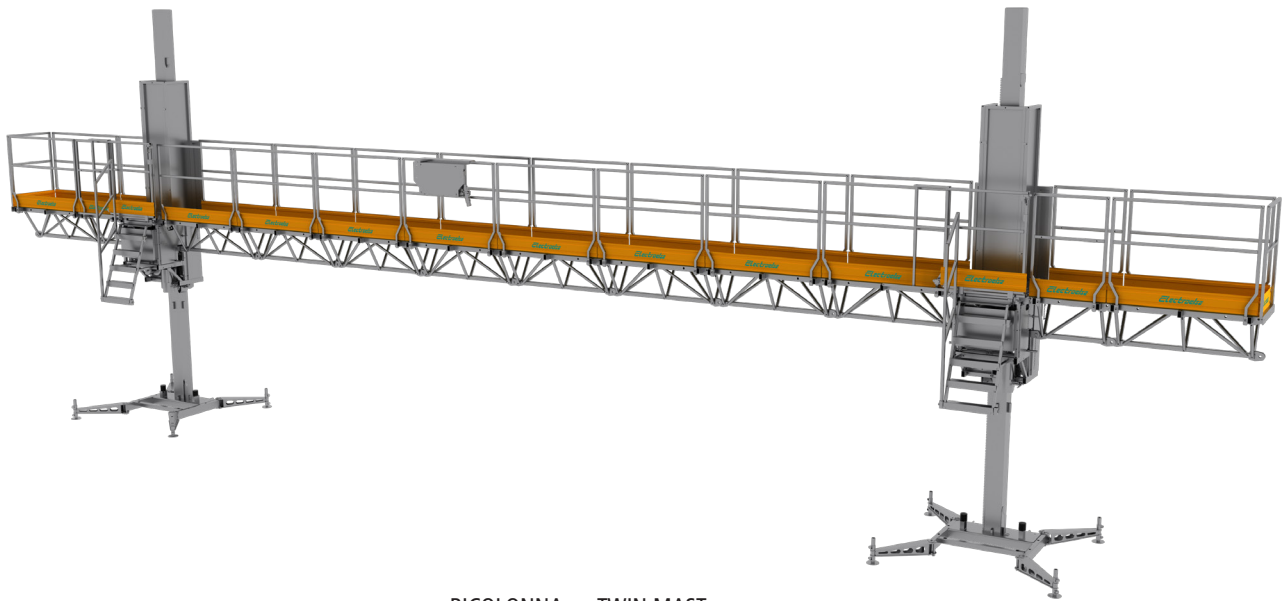
## DATI TECNICI • TECHNICAL DATA



				P25/7	P25/21	P25/7	P25/25
Massima capacità di carico	Max capacity	Max charge	Máx capacidad de carga	1000 kg	2000 kg	1250 kg	2600 kg
Velocità di sollevamento	Lifting speed	Vitesse de lévage	Velocidad de elevación	5 m / min		10,6 m / min	
Max lunghezza piattaforma	Max platform length	Max longueur plate-forme	Máx longitud de la plataforma	6,9 m	21,47 m	6,9 m	24,6 m
Larghezza piattaforma	Platform width	Largeur plate-forme	Ancho de la plataforma	0,8 m		0,8 m	
Larghezza Standard estensioni telesc.	Standard telesc. extension	Long. standard des extensions	Ancho estándar extensiones telesc.	0,8 m		0,8 m	
Larghezza Max estensioni telesc.	Max extension length	Max longueur extensions	Ancho máximo extensiones telesc.	2m* max		2m* max	
Massima altezza libera	Max freestanding height	Hauteur max sans ancrages	Máximo altura libre	6 m		6 m	
Massima altezza ancorata	Max anchored height	Hauteur max avec ancrages	Máximo altura anclada	100 m		100 m	
Intervallo ancoraggi	Max tie distance	Intervalle ancrages	Intervalo ancoraggi	7,5 m max		7,5 m max	
Tensione alimentazione	Input power range	Tension d'alimentation	Tensión de red	220 V-50 Hz		230/400 V-50 Hz 275/480 V-60 Hz	
Potenza servizio continuo	Power of the motors	Puissance des moteurs	Potencia de motorreductores	1 x 1,1 kW	2 x 1,1 kW	2 x 1,5 kW	4 x 1,5 kW
Minima potenza di linea consigliata	Minimum line power suggested	Min. puissance de ligne conseillée	Min. potencia linea	3 kW	3 kW	6 kW	10 kW
Dispositivo paracadute	Parachute safety device	Dispositif de sécurité parachute	Dispositivo paracaídas	✓	✓	✓	✓
Ingrassatore automatico cremagliera	Rack automatic greasing pump	Graisseur automatique de cremallere	Engrasador automatico de cremallera	✓	✓	✓	✓

\* Contattare Platformi.bg / \* Contact Platformi.bg

I dati riportati nelle tabelle sono suscettibili di variazione, in concomitanza ai continui aggiornamenti e miglioramenti delle nostre macchine.  
The data shown in the tables are subject to change, in conjunction with the continuous updates and improvements of our machines.



BICOLONNA • TWIN MAST

## DATI TECNICI • TECHNICAL DATA



				P25/7	P25/21	P25/7	P25/25
Massima capacità di carico	Max capacity	Max charge	Máx capacidad de carga	2204 lb	4409 lb	2755 lb	5732 lb
Velocità di sollevamento	Lifting speed	Vitesse de levage	Velocidad de elevación	16 ft / min		34,77 ft / min	
Max lunghezza piattaforma	Max platform length	Max longueur plate-forme	Máx longitud de la plataforma	22,65 ft	70,45 ft	22,65 ft	80,70 ft
Larghezza piattaforma	Platform width	Largueur plate-forme	Ancho de la plataforma	2,6 ft		2,6 ft	
Larghezza Standard estensioni telesc.	Standard telesc. extension	Long. standard des extensions	Ancho estándar extensiones telesc.	2,6 ft		2,6 ft	
Larghezza Max estensioni telesc.	Max extension length	Max longueur extensions	Ancho máximo extensiones telesc.	6,56 ft* max		6,56 ft* max	
Massima altezza libera	Max freestanding height	Hauteur max sans ancrages	Máximo altura libre	19,68 ft		19,68 ft	
Massima altezza ancorata	Max anchored height	Hauteur max avec ancrages	Máximo altura anclada	328 ft		328 ft	
Intervallo ancoraggi	Max tie distance	Intervalle ancrages	Intervalo ancoraggi	24,60 ft max		24,60 ft max	
Tensione alimentazione	Input power range	Tension d'alimentation	Tensión de red	220 V-50 Hz		230/400 V-50 Hz 275/480 V-60 Hz	
Potenza servizio continuo	Power of the motors	Puissance des moteurs	Potencia de motorreductores	1 x 1,1 kW	2 x 1,1 kW	2 x 1,5 kW	4 x 1,5 kW
Minima potenza di linea consigliata	Minimum line power suggested	Min. puissance de ligne conseillée	Min. potencia linea	3 kW	3 kW	6 kW	10 kW
Dispositivo paracadute	Parachute safety device	Dispositif de sécurité parachute	Dispositivo paracaídas	✓	✓	✓	✓
Ingrassatore automatico cremagliera	Rack automatic greasing pump	Graisseur automatique de cremallere	Engrasador automatico de cremallera	✓	✓	✓	✓

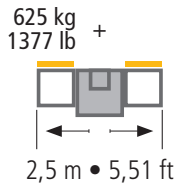
\* Contattare Platformi.bg / \* Contact Platformi.bg



# ELSA P25



PIATTAFORME DI LAVORO AUTOSOLLEVANTI • MAST CLIMBING WORK PLATFORMS

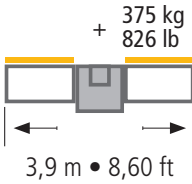


1250 kg  
2755 lb +

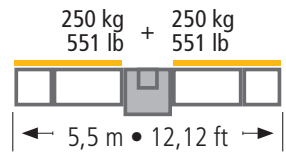
625 kg  
1377 lb

240 kg  
529 lb

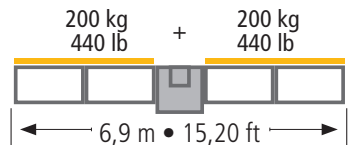
400 kg  
881 lb



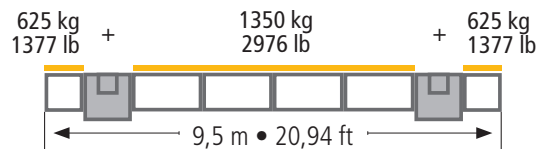
750 kg  
1653 lb +



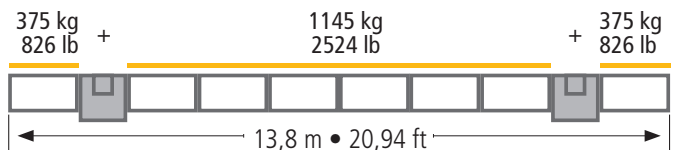
500 kg  
1102 lb +



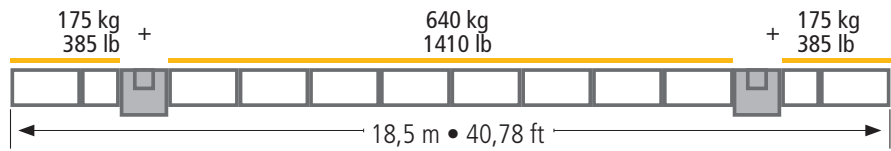
400 kg  
881 lb +



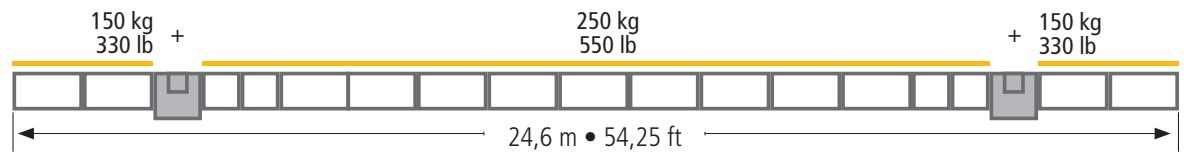
2600 kg  
5732 lb +



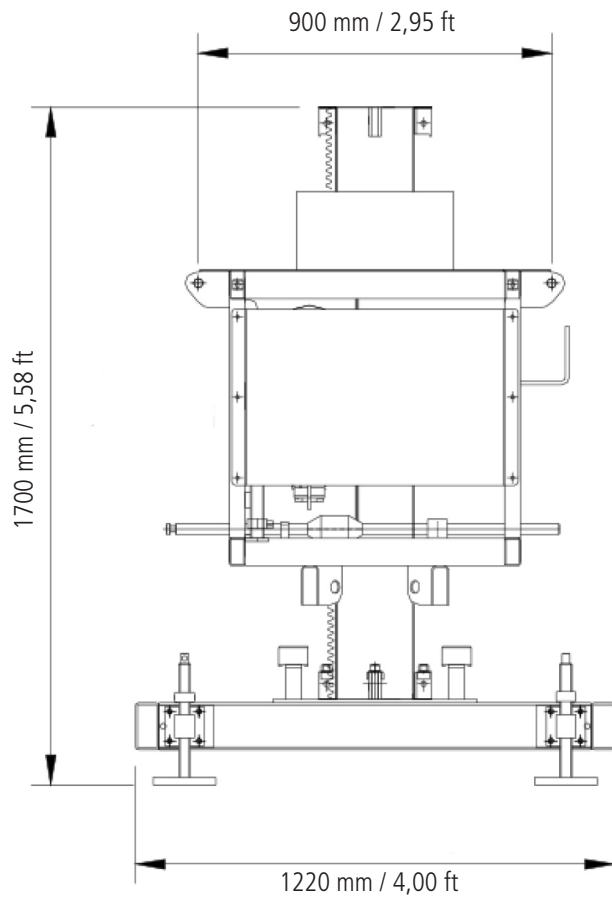
1895 kg  
4177 lb +



990 kg  
2182 lb +



550 kg  
1212 lb +

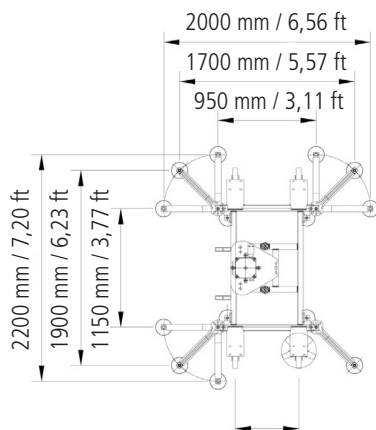


480 kg  
1058 lb

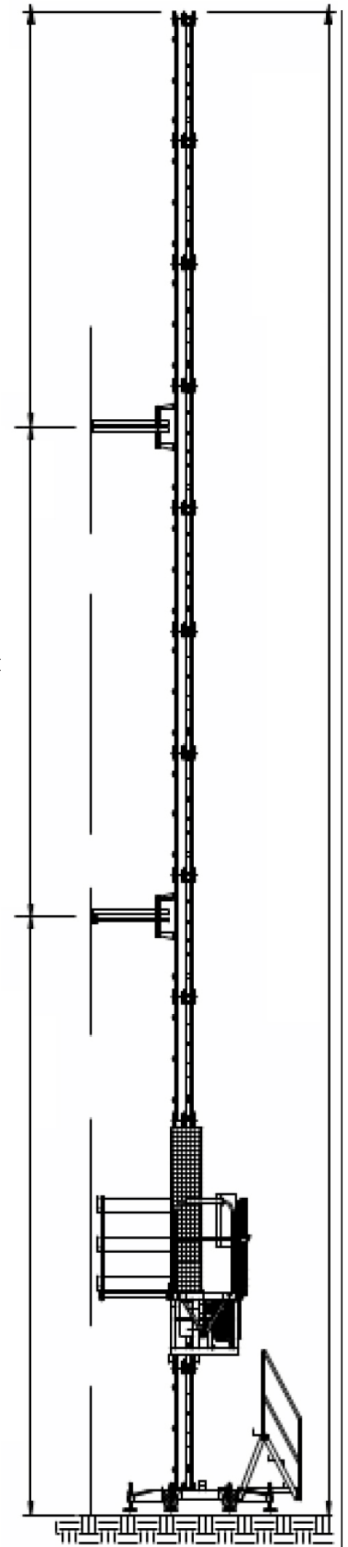
Max altezza libera dopo ultimo ancoraggio 3m

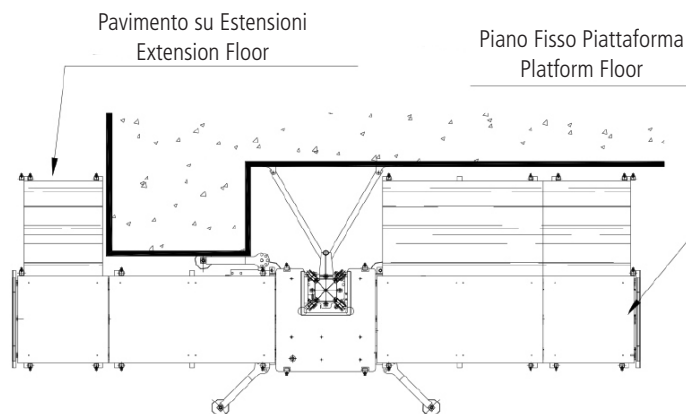
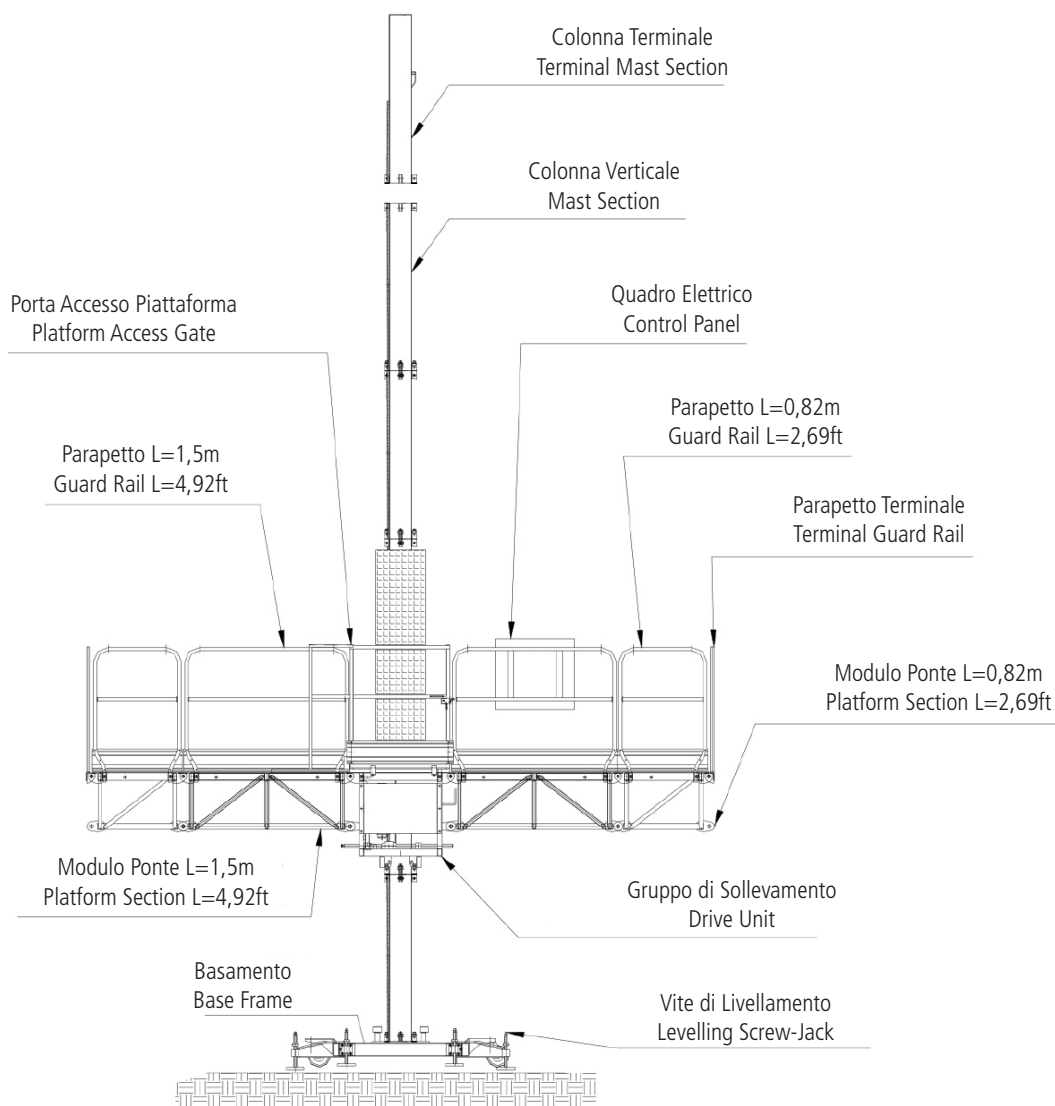
Max freestanding height over the last wall tie 9,84ft

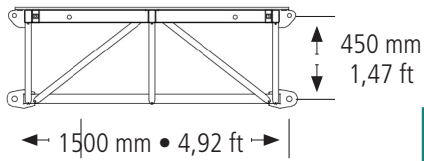
Intervallo ancoraggio 3/6m  
Mast tie interval min/max 9,84/19,68ft



Max distanza primo ancoraggio 6m  
Max first tie distance 19,68ft

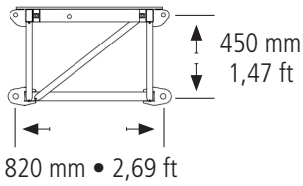






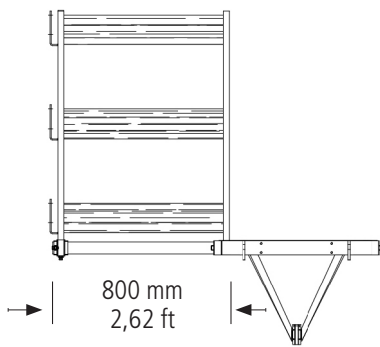
Dettagli modulo ponte  
Deck module details

68 kg  
149 lb

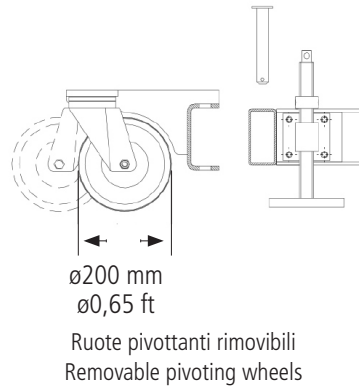


Dettagli modulo ponte  
Deck module details

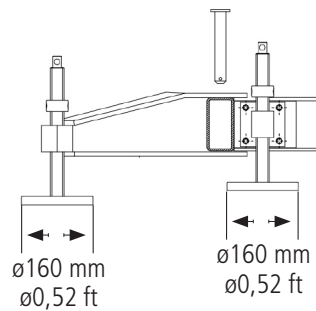
42 kg  
92 lb



Estensioni a parete standard  
Standard telescopic wall extensions

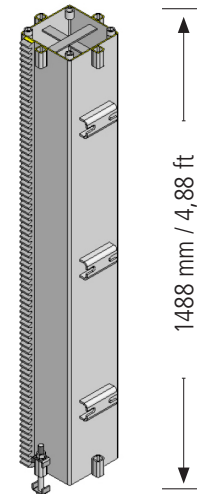


Ruote pivotanti rimovibili  
Removable pivoting wheels

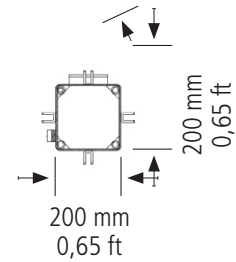


Stabilizzatori rimovibili  
Removable outriggers

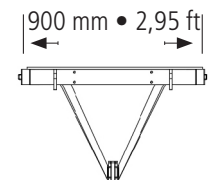
## COLONNA • MAST



48 kg  
105,82 lb



Dettagli colonna verticale  
Mast section details



Vista frontale modulo ponte  
Deck module front view

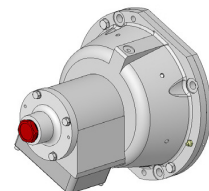
## CARATTERISTICHE • FEATURES

MASSIME SOLLECITAZIONI GRAVANTI SUI PIEDINI A PIENO CARICO  
MAXIMUM LOAD WEIGHING ON THE BASE JACKS BY FULL MOVING LOADED UNIT

Height (m) Altezza (m)	n° mast sections n° sezioni colonne	F (daN)	P [MPa]
10	7	5487	2,4278
20	14	5864	2,5949
30	21	6242	2,7619
40	28	6619	2,9290
50	35	6997	3,0960
60**	42	7375	3,2631
70	49	7752	3,4302
80	55	8076	3,5734
90	62	8453	3,7404
100	69	8831	3,9075
150	103	10665	4,7189

\*\*Per macchine installate ad una altezza maggiore di 50 m il basamento deve poggiare direttamente a terra.

\*\*For machines with installations for heights greater than 50 m the base must always be placed on the ground.



Freno di emergenza ad arresto progressivo

Overspeed safety device with progressive stop