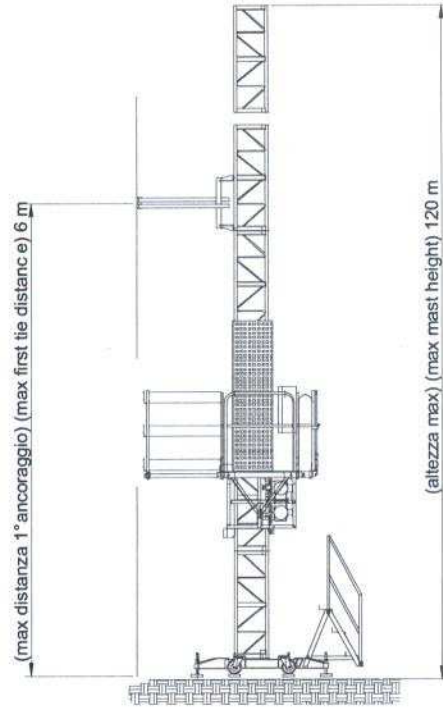
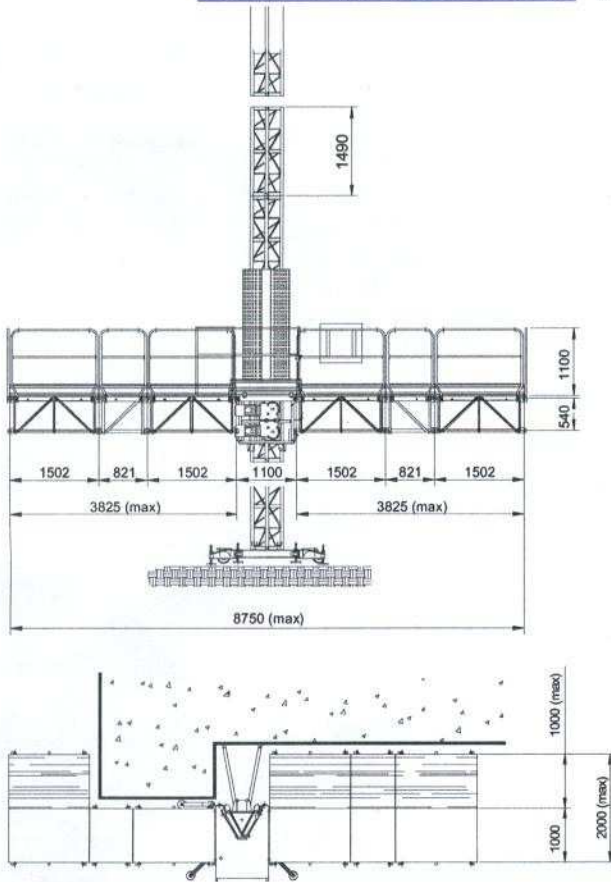
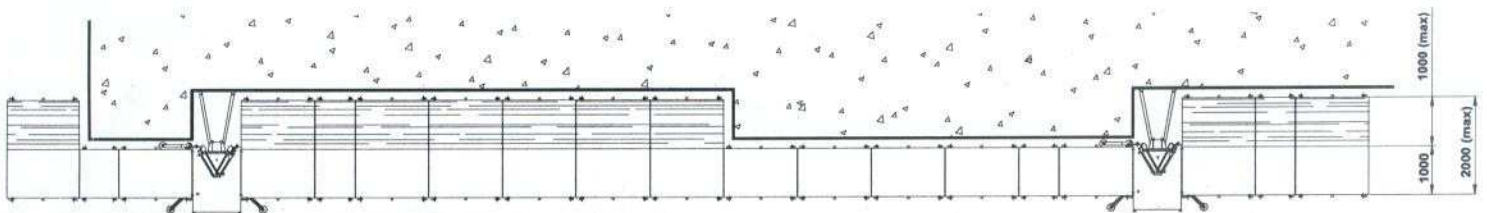
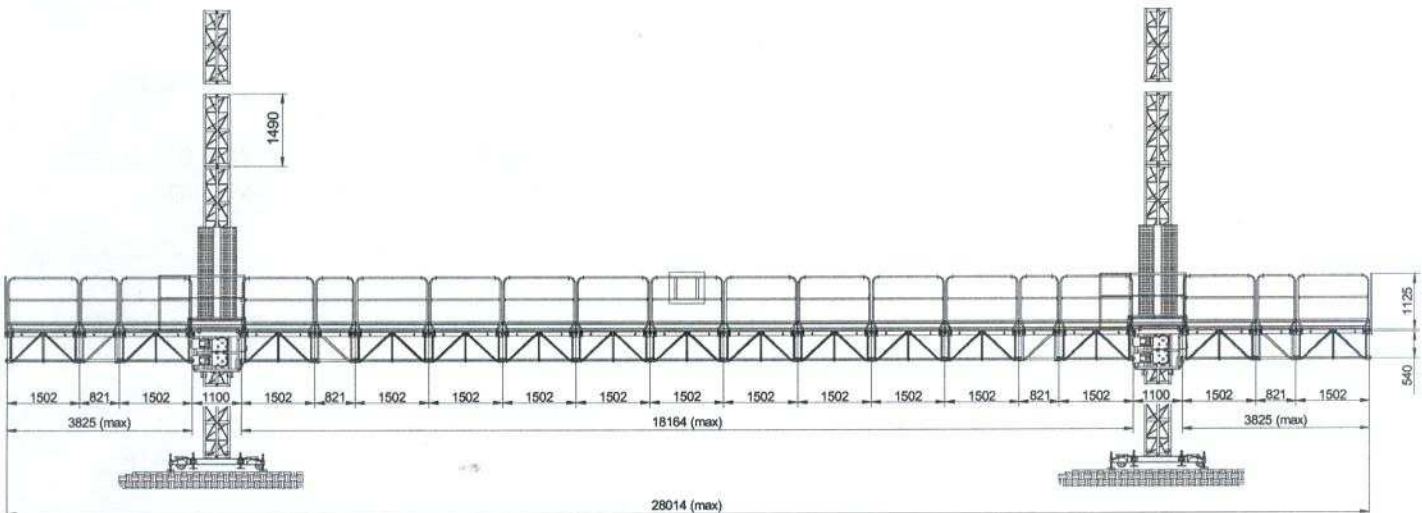


## EP 3125

Piattaforma Autosollevante  
Mast Climbing Work Platform



## EP 3125/9 MONOCOLONNA - SINGLE MAST



## EP 3125/28 BICOLONNA - TWIN MAST

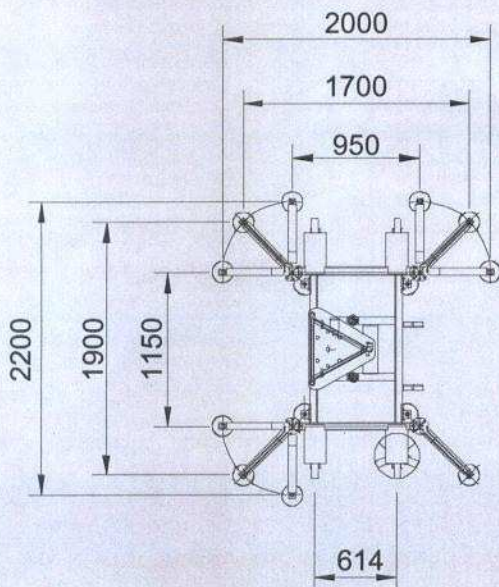
# EP 3125

# GRUPPO **Electroelsa**

Dati Tecnici	Technical Data	Données Techniques	Datos Tecnicos	EP3125/9	EP3125/28
Massima capacità di carico	Max. Capacity	Max charge	Max capacidad de carga	1650 kg	3500 kg
Velocità di sollevamento	Lifting speed	Vitesse de levage	Velocidad de elevación	10,6 m/min	10,6 m/min
Max lunghezza piattaforma	Max platform length	Max longueur plate-forme	Longitud max plataforma	8,75 m	28 m
Larghezza piattaforma	Platform width	Largeur plate-forme	Ancho plataforma	1 m	1 m
Lunghezza Standard estensioni telesc.	Standard telesc. extension	Long. standard des extensions	Longitud standard extensiones	1 m	1 m
Max. Lunghezza estensioni telesc.	Max extension length	Max longueur extensions	Longitud max extensiones	2,5 m* max	2,5 m* max
Massima altezza libera	Max freestanding height	Hauteur max sans ancrages	Altura max autoestable	6 m	6 m
Max altezza ancorata	Max anchored height	Max hauteur avec ancrages	Altura max con anclajes	120 m	120 m
Intervallo ancoraggi	Max tie distance	Intervalle ancrages	Distancia entre anclajes	6 m	6 m
Tensione alimentazione	Input power range	Tension d'alimentation	Tensión de red	380/50 Hz 415/60 Hz	380/50 Hz 415/60 Hz
Potenza servizio continuo	Power of the motors	Puissance des moteurs	Potencia de motorreductores	2 X 2,2 kW	4 X 2,2 kW
Minima potenza di linea consigliata	Minimum line power required (suggested)	Min. puissance de ligne conseillée	Min. potencia linea	6 kW	10 kW

\* Contattare Electroelsa  
\* Contact Electroelsa

**Dimensioni base**  
**Base frame dimensions**



**Peso proprio macchina su ciascun basamento**  
**Dead load on each base frame**

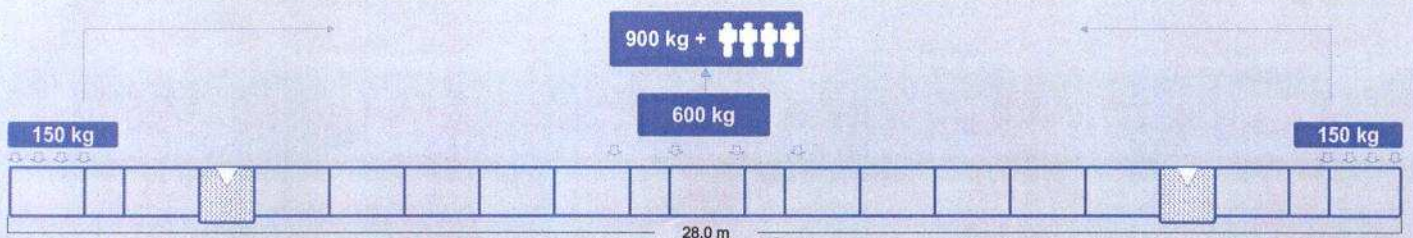
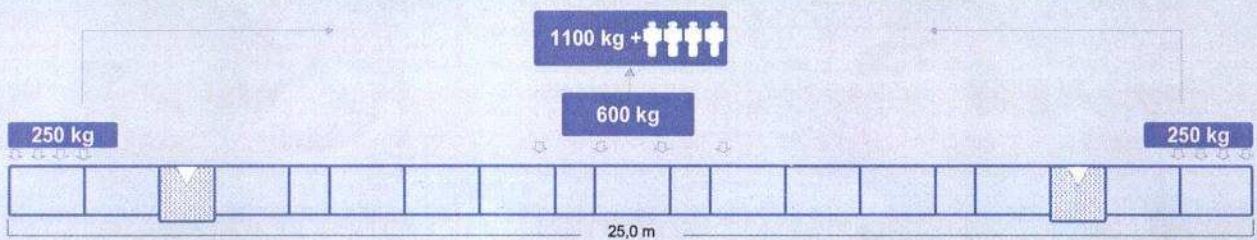
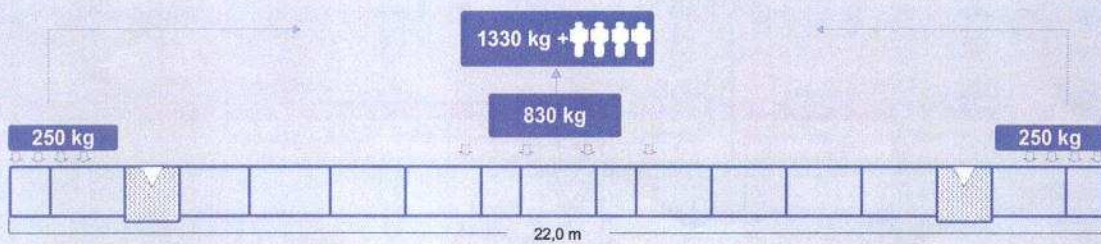
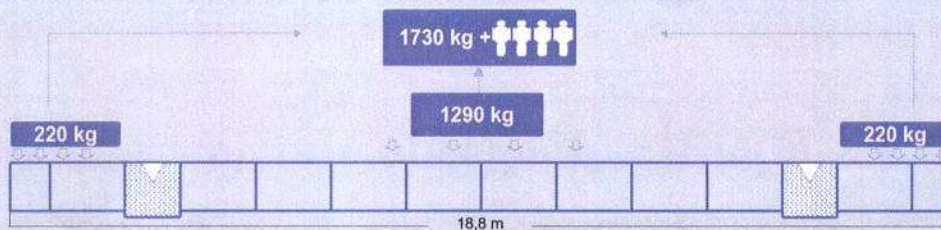
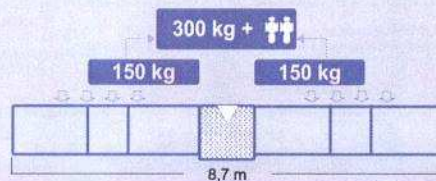
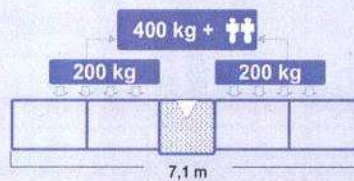
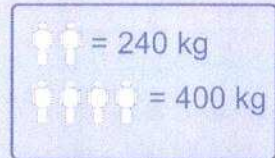
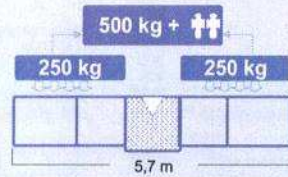
H	EP 3125/9	EP 3125/28
12 m	2100 kg	2440 kg
24 m	2400 kg	2780 kg
36 m	2780 kg	3110 kg
48 m	3110 kg	3450 kg
60 m	3450 kg	3790 kg
72 m	3790 kg	4120 kg

N.B. Ai pesi sopra elencati aggiungere il 50% del carico trasportato  
Add the 50% of the transported load to the above mentioned weights

EP 3125

GRUPPO  
**Electroel**

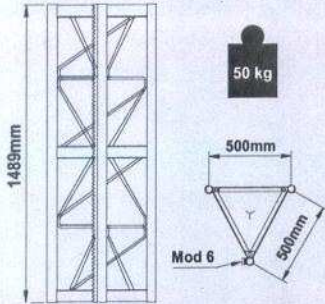
**CARICHI MASSIMI  
MAX LOADS**



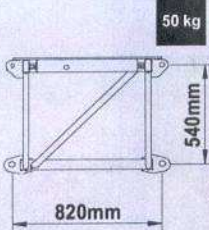
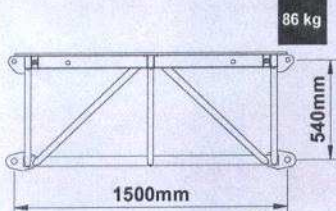
EP 3125

GRUPPO  
**Electroelsa**

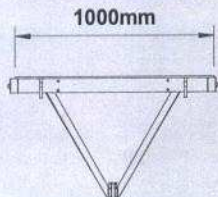
Dettagli colonna verticale  
Mast section details



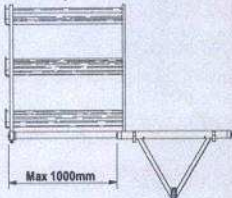
Dettagli moduli ponte  
Deck module details



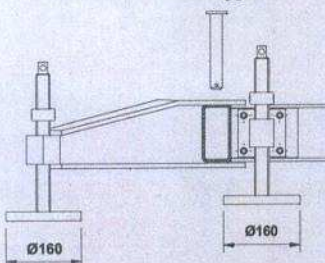
Vista frontale moduli ponte  
Deck Module Front View



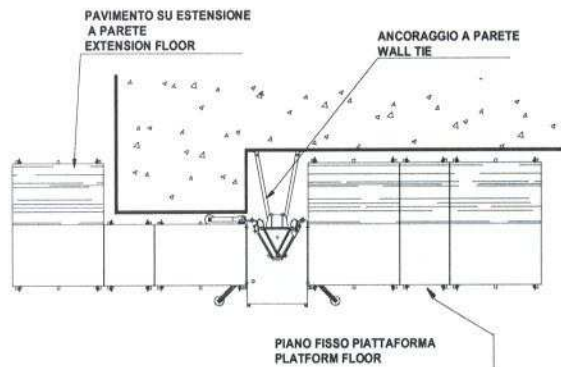
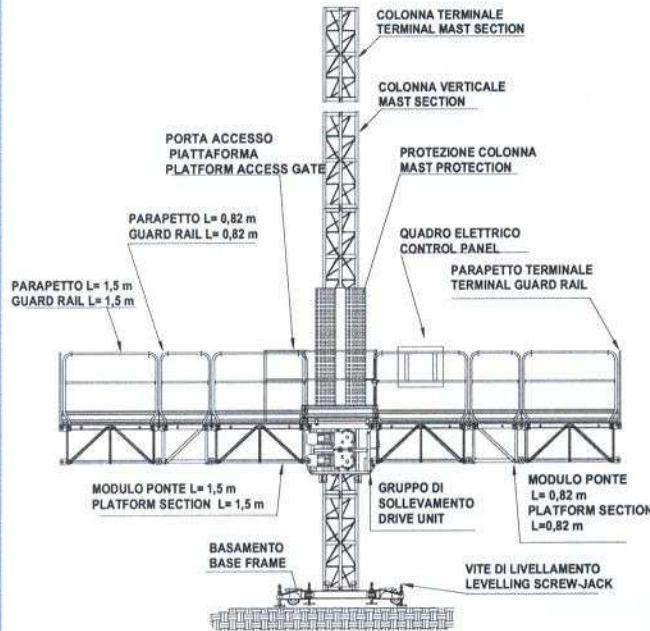
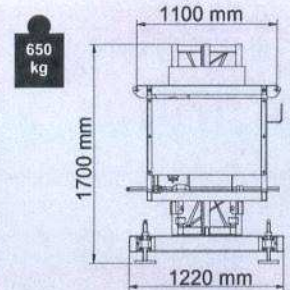
Estensioni a parete  
Telescopic Wall Extensions



Stabilizzatori rimovibili  
Removable outriggers



Dettagli gruppo di sollevamento  
Drive unit details



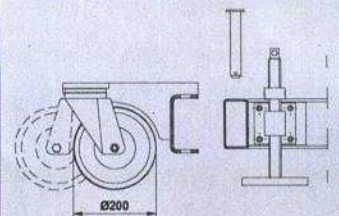
Altezza libera oltre ultimo ancoraggio  
Overhang condition Max 6 m

Intervallo ancoraggi  
Mast tie interval Min/Max 3-6 m

massima distanza 1° ancoraggio  
max first tie distance 6 m

altezza massima colonna ancorata / max anchored height 120 m

Ruote pivotanti rimovibili  
Removable pivoting wheels



**Electroelsa s.r.l.**

Via Toscana, 22  
53036 Poggibonsi (Siena) Italy  
Tel. +39 0577 913401 Fax +39 0577 913462  
email: info@electroelsa.com

