

# GAMMA S

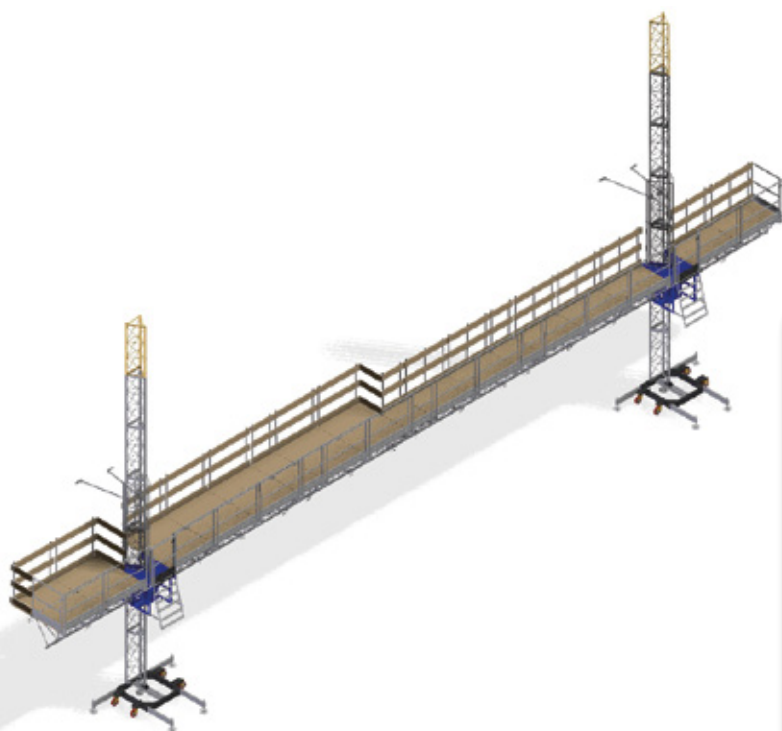
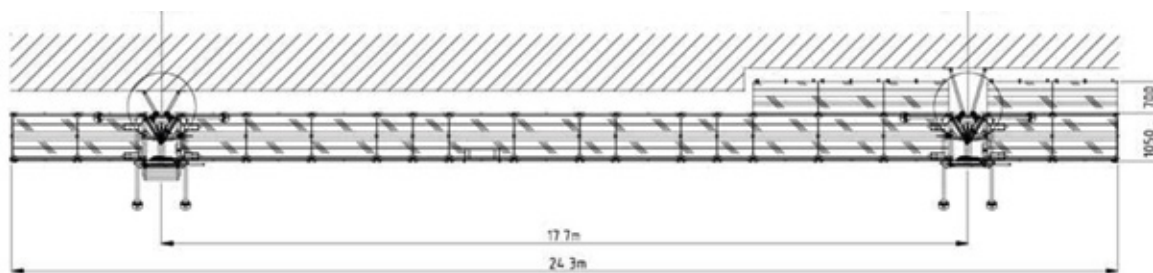
 PIATTAFORMA DI LAVORO AUTOSOLLEVANTE

 MAST CLIMBING WORK PLATFORM

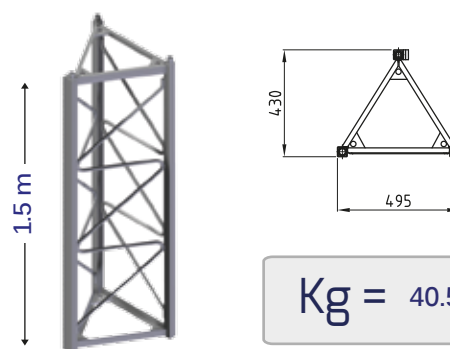
 PLATE-FORME DE TRAVAIL À LEVAGE AUTOMATIQUE



# GAMMA S



**Traliccio triangolare**  
Triangular mast / Mât triangulaire



**Kg = 40.5**

DATI TECNICI	TECHNICAL DATA	DONNÉES TECHNIQUES	GAMMA S	
N° colonne	Number of masts	Nombre de mâts	1	2
Portata massima	Max payload	Portée maximale	1000daN	2000daN
Numero massimo di persone	Max number of personnel	Nombre de personnes admises	2	4
Altezza massima	Max height	Hauteur maximale	100.0m	100.0m
Distanza ancoraggi	Tie distance	Distance entre les ancrages	6.0m	6.0m
Lunghezza massima	Max length	Longueur maximale	6.90m	24.30m
Lunghezza estensioni a parete	Wall-side brackets length	Extension vers le paroi	0.70m	0.70m
Potenza nominale	Rated power	Puissance nominale	2x2.2Kw	4x2.2Kw
Alimentazione	Power supply	Alimentation	230÷400V 50Hz	230÷400V 50Hz
Corrente di spunto	Inrush current	Courant de démarrage	50A	100A
Velocità di sollevamento	Travelling speed	Vitesse de levage	8.0m/min	8.0m/min