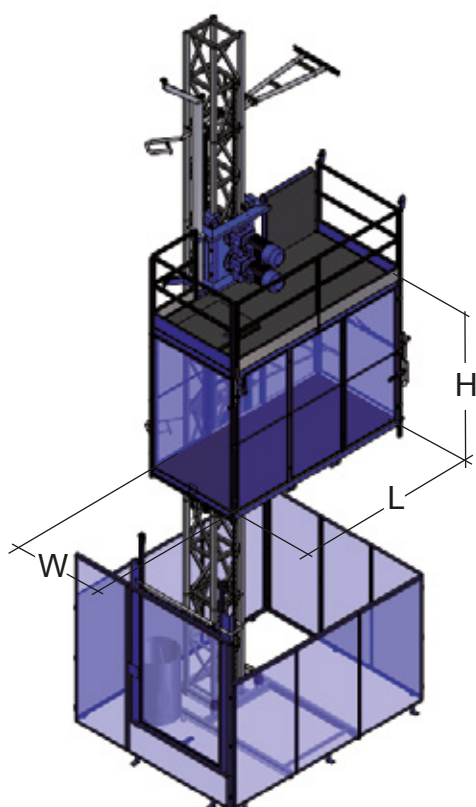
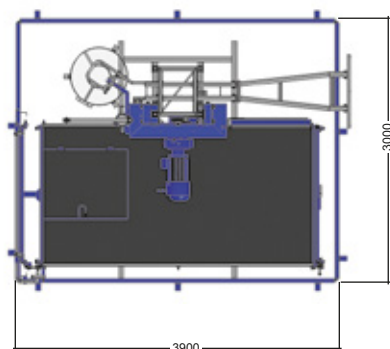


VISION AS

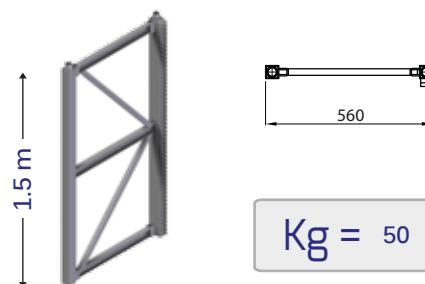
-  **ASCENSORE DA CANTIERE PER PERSONE E COSE**
-  **PASSENGER AND MATERIAL HOIST**
-  **ASCENSEUR DE CHANTIER POUR PERSONNES ET MATERIAUX**



VISION AS

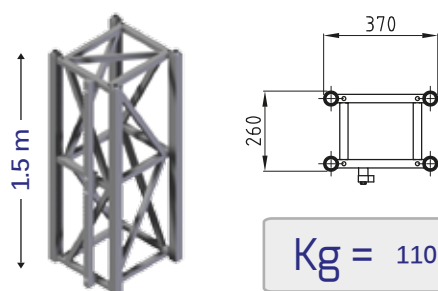


Traliccio piatto
Flat mast / Mât plat



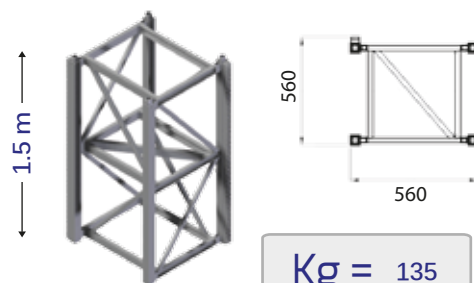
Kg = 50

Traliccio quadrato
Square mast - Mât carré



Kg = 110

Traliccio quadrato
Square mast - Mât carré



Kg = 135

DATI TECNICI	TECHNICAL DATA	DONNÉES ECHNIQUES	VISION AS1000	VISION AS1300	VISION AS1500	VISION AS2000
Portata massima	Max payload	Portée maximale	1000daN	1300daN	1500daN	2000daN
Numero massimo di persone	Max number of personnel	Nombre de personnes admises	12	14	16	20
Altezza massima	Max height	Hauteur maximale	200.0m	200.0m	200.0m	200.0m
Distanza ancoraggi	Tie distance	Distance entre les ancrages	9.0m	9.0m	9.0m	9.0m
Dimensioni cabina (LxWxH)	Cabin dimensions (LxWxH)	Dimensions cabine (LxWxH)	3.0x1.5x2.3m	3.0x1.5x2.3m	3.0x1.5x2.3m	3.0x1.5x2.3m
Ingombro a terra	Ground dimensions	Dimensions de la base	3.9x3.0m	3.9x3.0m	3.9x3.0m	3.9x3.0m
Potenza nominale	Rated power	Puissance nominale	2x5.5Kw	2x7.5Kw	2x9.2Kw	3x7.5Kw
Alimentazione	Power supply	Alimentation	220÷240/380÷420V 50Hz	220÷240/380÷420V 50Hz	220÷240/380÷420V 50Hz	220÷240/380÷420V 50Hz
Corrente di spunto	Inrush current	Courant de démarrage	135A	195A	210A	295A
Velocità di sollevamento	Travelling speed	Vitesse de levage	34.0m/min	34.0m/min	34.0m/min	34.0m/min