

Model 510-E4 Spider
Model 510-E4 + Jib m. 2,50
Model 510-E4 + Jib m. 4,50

gru - crane - kran - grue - grúa - guindaste



Dimensioni Generali - General Dimensions - Dimensions Générales
Gesamtabmessungen - Dimensiones Generales

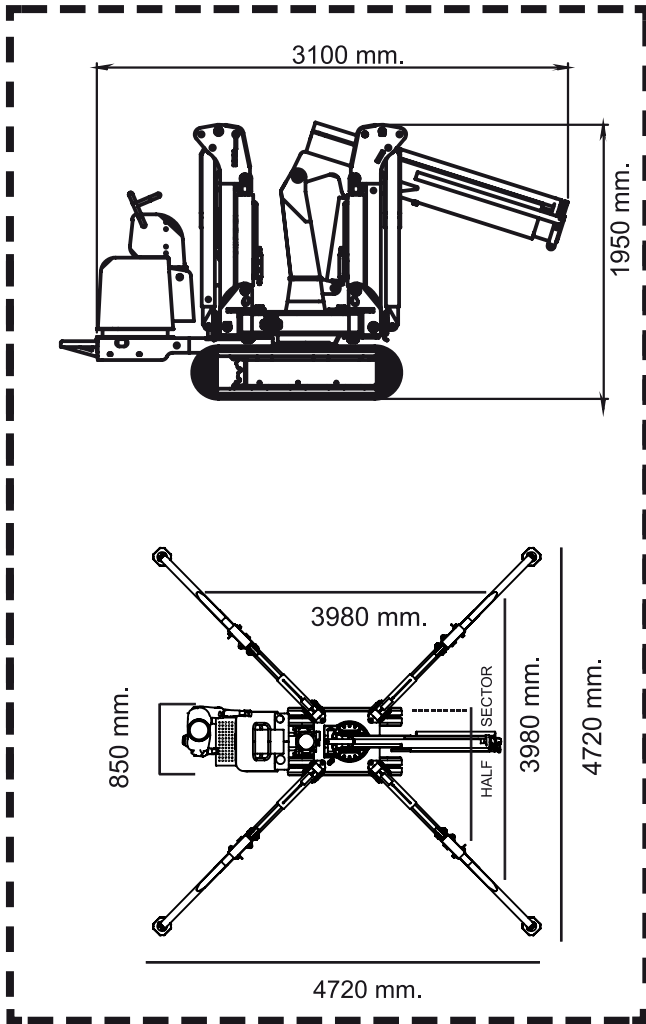


Tabella portata con Jib m.2,50
Lifting Capacity Chart with Jib m.2,50
Tableau de Charge avec Jib m. 2,50
Hablastabelle mit Jib m.2,50
Tablero de Carga con Jib m. 2,50

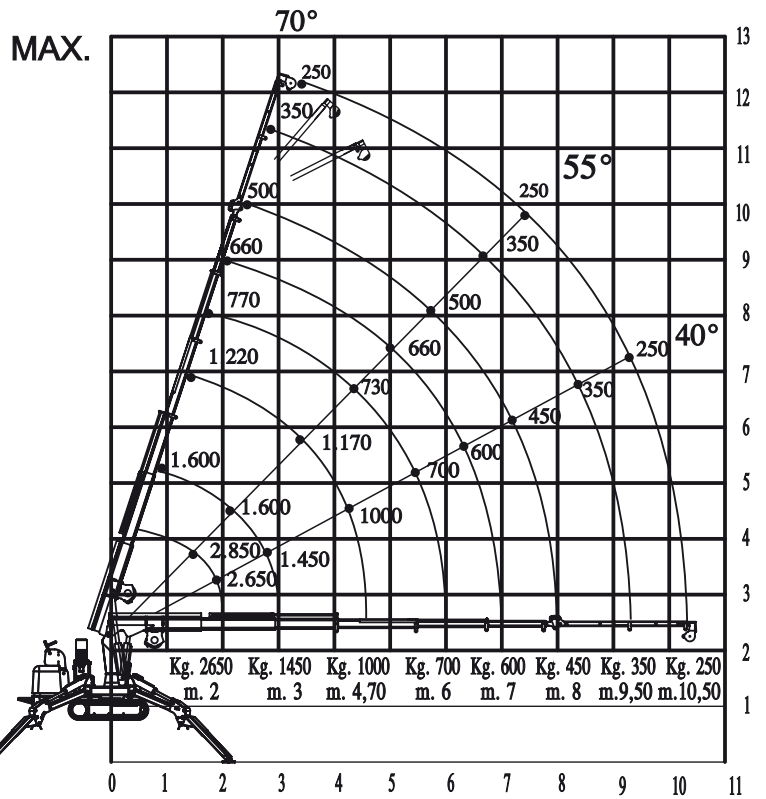
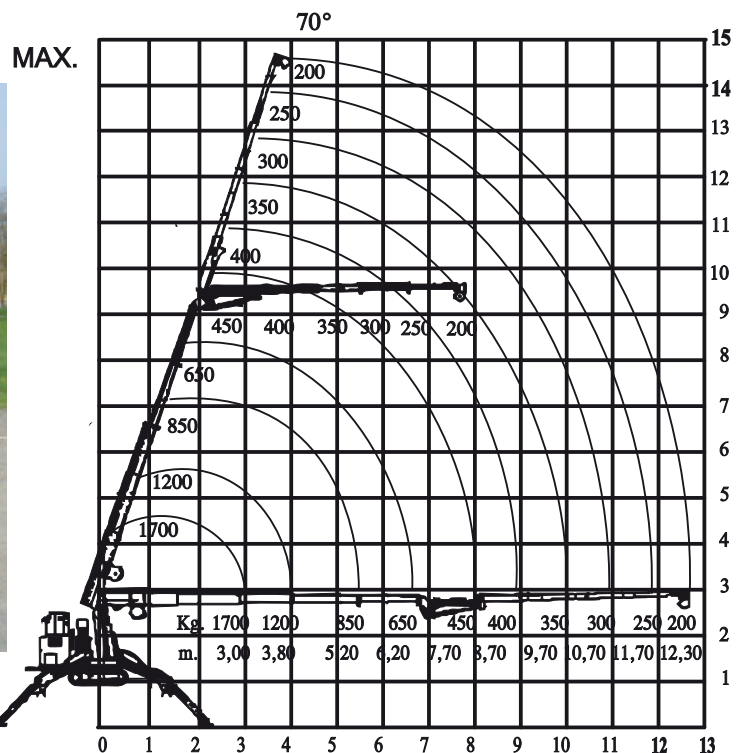








Tabella portata con Jib m.4,50
Lifting Capacity Chart with Jib m.4,50
Tableau de Charge avec Jib m. 4,50
Hablastabelle mit Jib m.4,50
Tablero de Carga con Jib m. 4,50



DATI TECNICI TECHNICALS SHEETS TECHNISCHE DATEN CARACTERISTIQUES TECHNIQUES DATOS TECNICOS

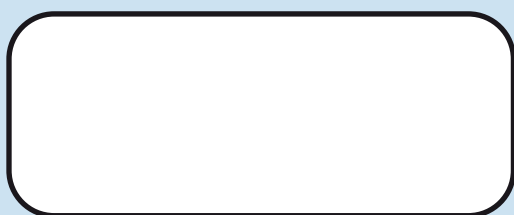
					
Motore benzina avviamento elettr.	Motor petrol electric starting	Benzinmotor Elektrostarter	Moteur à essence démarrage élect.	Motor gasolina arranque elf ctr.	Honda Gx690 - 22HP a 3600 rpm
Capacità serbatoio	Tank capacity	Trankkapazität	Capacité réservoir	Capacidad tanque	10 l.
Trazione idrostatica a 2 velocità	Drive system hydrostatics to 2 speeds	Hydrostatischer Antrieb mit 2 Geschwindigkeiten	Transmission hydrostatique à deux vitesses	Tracciòn hidrostàtica a 2 velocidades	Km/h 2,6 4,0
Angolo di rampa	Ramp angle	Steigungswinkel	Rampe admissible	Rincòn de tramo	20° (36.4%)
Cingoli in gomma	Tracks in rubber	Raupenketten aus Gummi	Chenilles en caoutchouc	Orugas de goma	1222 x 180 x 20 mm.
Portata max	Max lifting	Max. Tragfähigkeit	Capacité maximum	Carga máxima	2850 Kg.
Sbraccio massimo	Max working radius	Max.Ausladung	Longueur de flèche max	Alcance lateral máx.	10,50/12,30 m.
Altezza massima	Max.working height	Tragfähigkeit bei max.Ausladung	Hauteur de levage max.	Altura max. de trabajo	12 m. /14 m.
Fune	Winch rope	Seil	Câble	Cable	40 m. ø 8mm.
Rotazione	Rotation	Umdrehung	Rotation	Rotaciòn	360°
Stabilizzatori	Outriggers	Abstützung	Stabilisateurs	Estabilizadores	Hydraulic multi position
Pressione al suolo	Max track loading	Bodendruck	Pression au sol	Presiòn de apoyo	0,45 Kg/cm²
Comandi elettrico proporzionali	Electricals proportionals control	Elektrische proportionale Steuerung	Commandes électriques proportionnelles	Mandos elèctricos proporcionales	
Limitatore di momento	Automatic limiting device	Automatische Grenzlastregelung	Limiteur de charge	Limitador de momento	Elettronico - Electronic - Elektronisch Électronique - Electrónico
Pressione max	Max pressure	Max Betriebsdruck	Pression max	Max Presiòn	200 bar
Dimensioni Gru	Dimensions crane	Abmessungen Kran	Dimensions de la grue	Dimensiones grúa	3100 x 850 x 1950 mm.
Peso	Weight	Gewicht	Poids	Peso	1980 Kg.
Peso Jib m.2,50	Weight Jib m.2,50	Gewicht Jib m.2,50	Poids Jib m.2,50	Peso Jib m.2,50	35 Kg.
m.4,50	m.4,50	m.4,50	m.4,50	m.4,50	140 Kg.

OPTIONALS

 <p>Verricello Winch Treuil Seilwinde Cabrestante</p>	 <p>Eletrapompa 115-230-400V Electric pump 115-230-400V Pompe électrique 115-230-400V Elektrische pompe 115-230-400V Bomba eléctrica 115-230-400V</p>	 <p>Radiocontrollo Radio remote control Radiocommande Funkfernsteuerung Radiocontrollo</p>	 <p>Trattamento marino delle gru Marine treatment of the crane Traitement marin de la grue Maritime Ausstattung des kranes Tratamiento especial marino de la grúa</p>
 <p>Prolunghe meccaniche Manuels extensions Rallonges manuelles Manuelle verlängerung Alargadores mecánicos</p>	 <p>Cestello Basket Nacelle Personenkorb Cesta</p>		



Dealer



Kegiom Lifting s.n.c. - Via Duchessa di Galliera, 12
15076 Ovada (AL) - Italy
Tel./Fax (+39) 0143 822031 - 46541
e-mail: info@kegiom.com - web: www.kegiom.com
C.F. e P. Iva 01956070062 - C.C.I.A.A. Alessandria n. 213887



Kegiom si riserva il diritto di apportare qualsiasi modifica senza preavviso nè responsabilità.
Kegiom reserves the right to make changes without prior notice or responsibility.