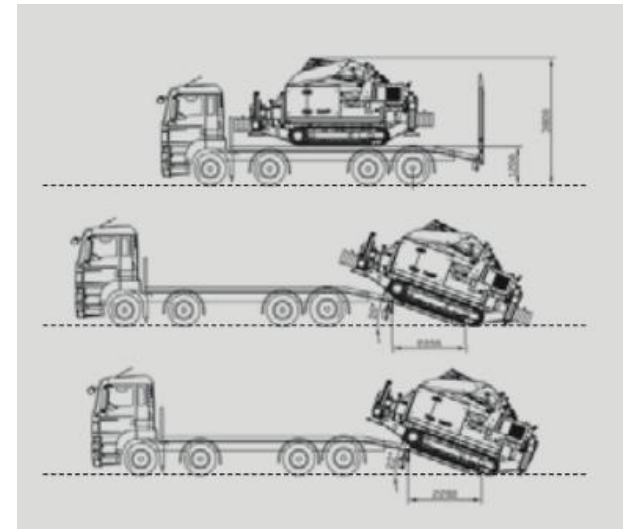
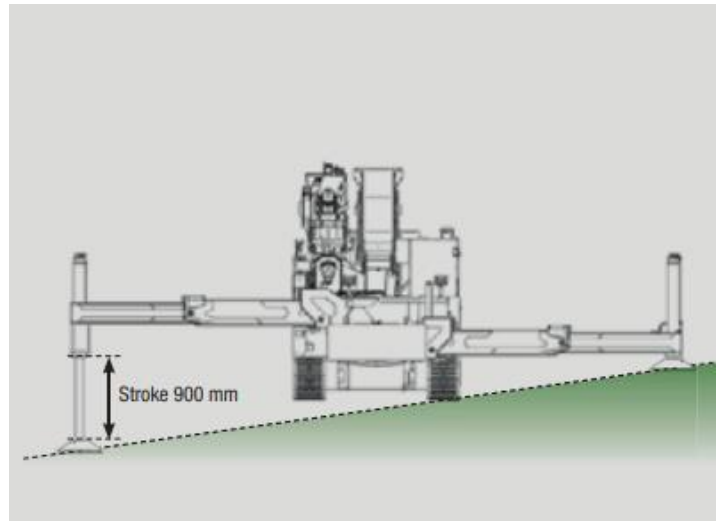
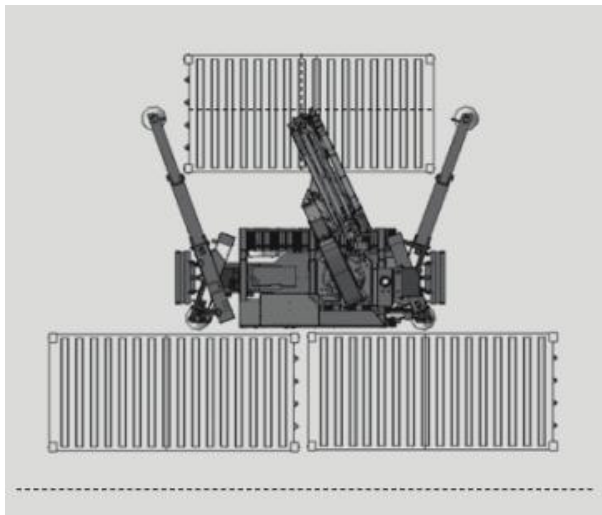
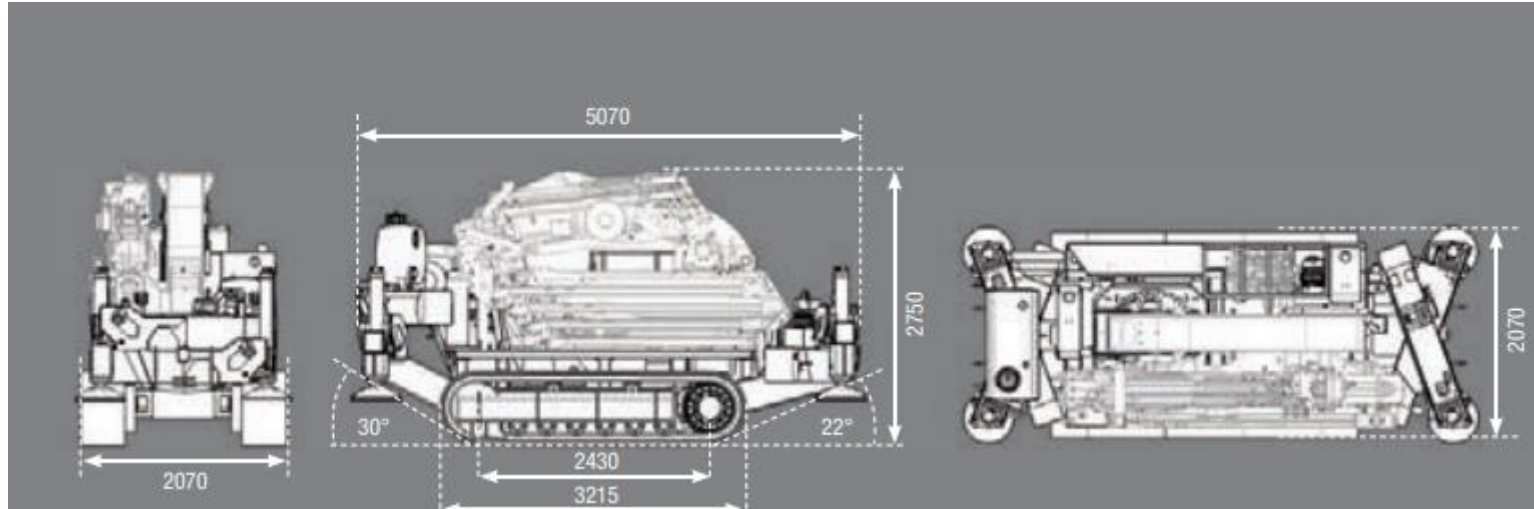
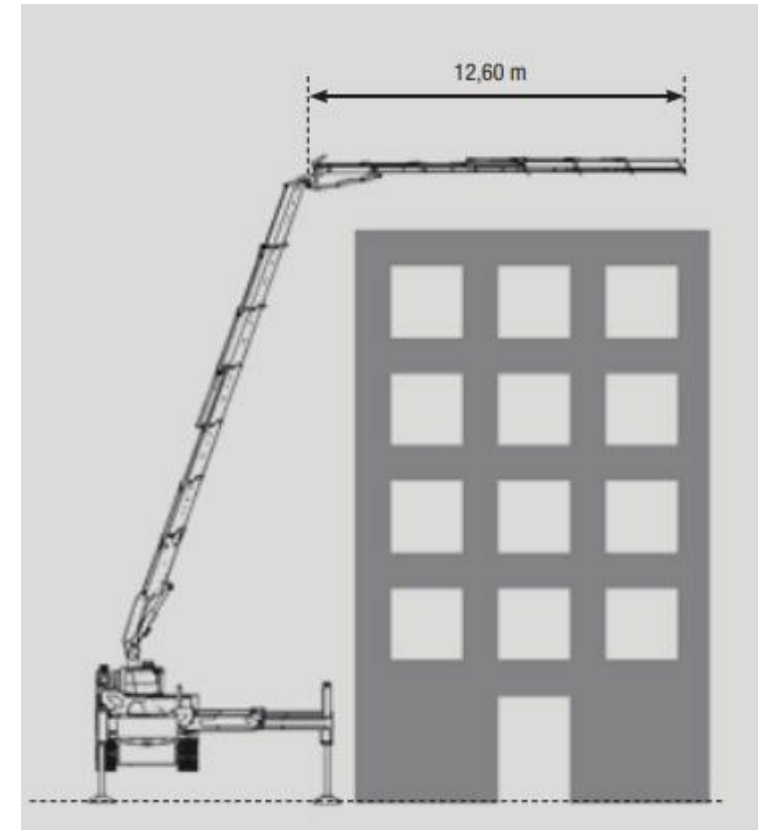
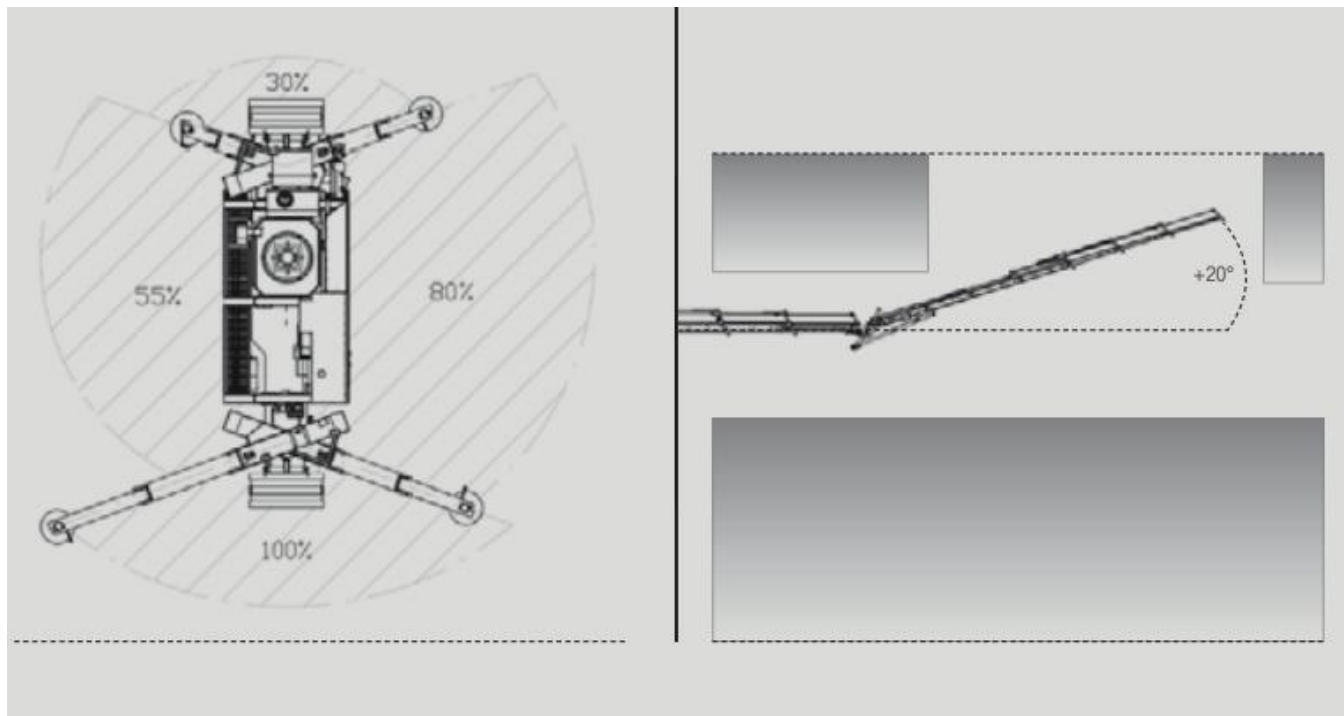
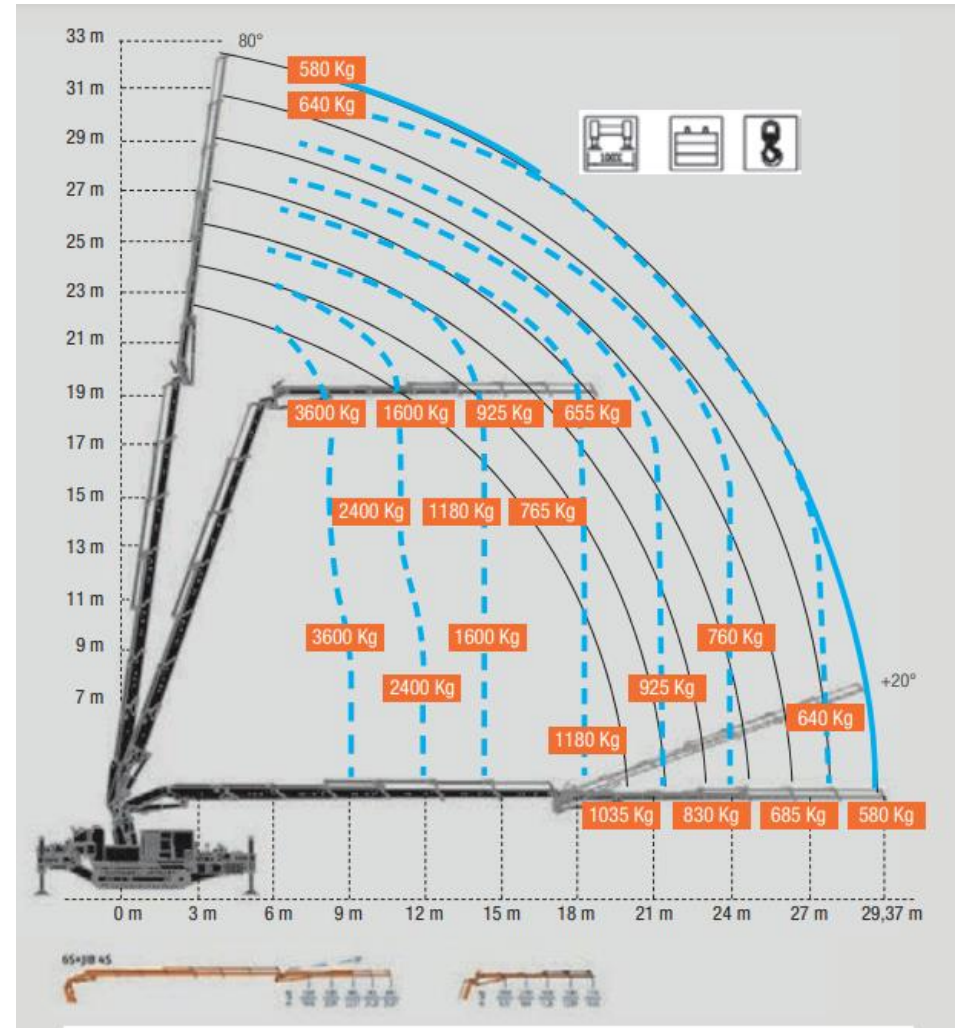
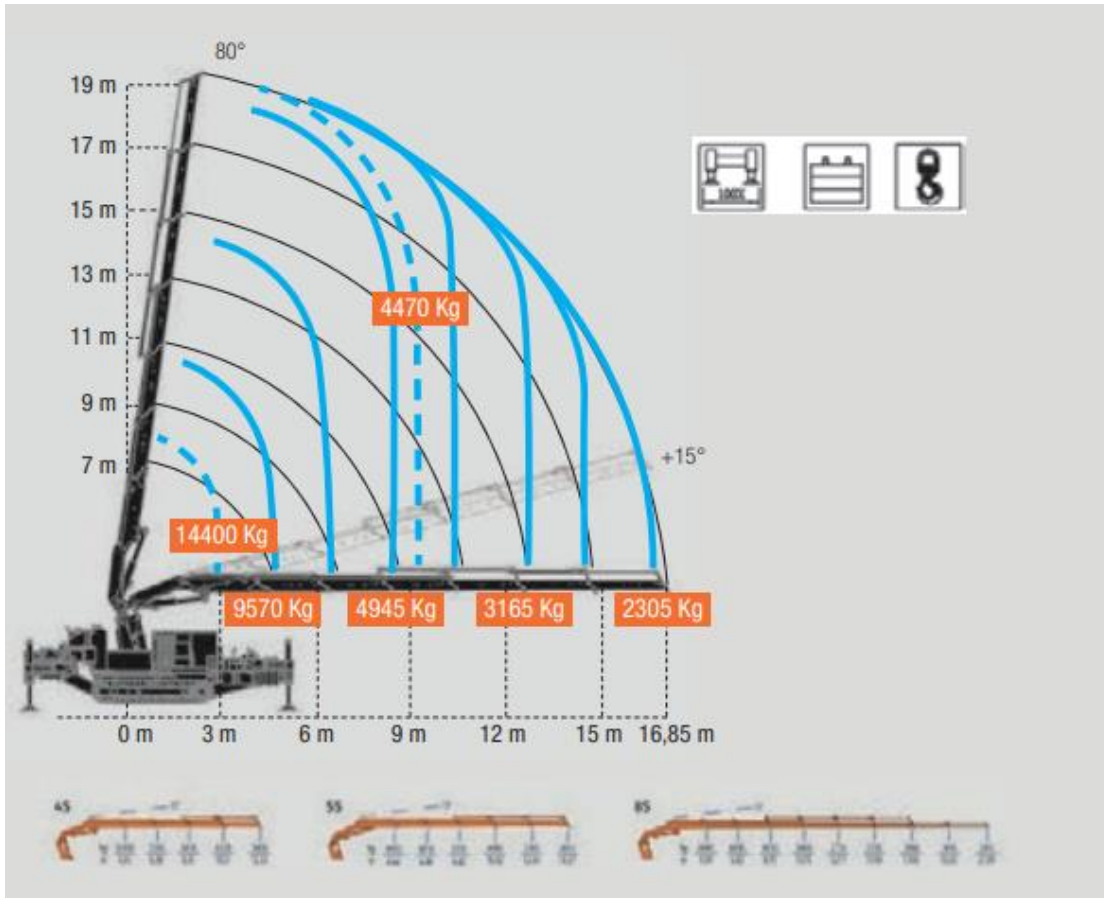


FICHE TECHNIQUE Mini Grue 525






















SPECIFICHE TECNICHE / TECHNICAL SPECIFICATIONS / TECHNISCHE MERKMALE

	Carico massimo gru Max capacity Traglast	14515 Kg / 3,01 m
	Raggio massimo di lavoro (versione 6S) Max outreach (6S version) Maximaler Arbeitsradius (Version 6S)	16,85 m
	Raggio massimo di lavoro con Jib idraulico (versione 6S+JIB 6S HD) Max outreach with Jib (version 6S+Jib 6S HD) Maximaler Arbeitsradius mit hydraulischem Jib (Version 6S+ Jib 6S HD)	29,40 m
	Altezza massima del braccio (versione 6S) Max hook height (6S version) Maximale Höhe des Armes (Version 6S)	20 m
	Altezza massima con Jib idraulico (versione 6S+JIB 6S HD) Max hook height with Jib (version 6S+Jib 6S) Maximale Höhe des Armes mit hydraulischem Jib (Version 6S)	32,5 m
	Angolo di rotazione-velocità Slewing angle-speed Schwenkbereich - Fahrgeschwindigkeit	Continua / 1,5 rpm Continuous / 1,5 rpm Endlos / 1,5 rpm
	Argano (optional) Winch (optional) Seilwinde (optional)	Tiro in diretta / First layer pull / Traglast 1-strangig Lunghezza fune / Rope length / Seillänge Velocità in tiro diretto / Speed in direct pull / Geschwindigkeit bei 1-Strang-Betrieb
	Radiocomando Radio remote control Fernsteuerung	Sanreco Can-Bus + Display
	Limitatore di carico Stability control Lastmomentbegrenzer	Elettronico Electronic computergesteuert
	Stabilizzazione Stability system Abstützung	Infinite possibilità di posizionamento Dynamic stability area calculation Unendlich viele Möglichkeiten

	Weights Poids des éléments Peso de los elementos	Standard crane(Versione 6S) / Grue standard (6S Version) / Grúa estándar (Version 6S) Jib (6S) Electric engine 15Kw/400 V / Motorisation électrique 15 Kw/400V / Motor eléctrico 15 Kw/400V Winch / Treuil / Cabrestante Mobile ballast / Contre-poids / Lastre móvil Rubber pads /Chenille en caoutchouc / Placas de caucho	13200 Kg 1000 Kg 200 Kg 250 Kg 3800 Kg 135 Kg
	Crawler Crane Traction Traction sur Chenilles Tracción del carro sobre orugas	Trasmission / Transmission / Transmisión Scope / Débit Pompe / Capacidad Pressure / Pression / Presión Speed / Vitesse / Velocidad Max slope degree / Pente Maxi / Pendencia máxima Max pressure on the ground / Pression Maxi au sol / Precio en el suelo Traks width / Largeur chenille / Anchura de la placa Max. outrigger load / Charge max. stabilisateur / Carga máxima del estabilizador	Moto-reducer / Moto-réducteur Epicycloidal /Reductor epicicloidal 160 l 225 Bar 1,2 - 2,2 K/h 25° 1,05 Kg/Cm² 350 mm 18000 daN
	Diesel Engine Moteur Diesel Motor diésel	Brand / Marque / Marca Model / Type / Modelo Max power / Puissance Maxi / Potencia máxima Max torque / Couple maxi / Par máximo Tank capacity /Capacité Réservoir /Capacidad del depósito	Yanmar 4TNV98CT-N STAGE 5 55 Kw / 74,8 Hp 291 Nm 75 l