

T Series



- Pattini di scorrimento sugli elementi telescopici
- Boccole autolubrificanti
- Raccorderia JIC
- Limitatore di momento (CE)
- Sfil esagonali
- Martinetti sfilo indipendenti
- Valvole flangiate
- Kit di montaggio compreso
- Serbatoio olio
- Attivazione elementi supplementari
- Norma di progettazione: EN12999-DIN15018
- Amco Veba Power System (AVPS) (solo 811T-818T)
- Sprint Generation System (SGS) (solo 816T-818T)
- Classe di collauda a fatica: B3
- Plattello stabilizzatore snodato
- Kit segnale luminoso asta chiusa (CE)
- Blocco rotazione meccanica (CE)
- Comandi bilaterali (Non con radiocomando)
- Martinetti stabilizzatori fissi
- Copertura termoformata per pannello comandi (CE) (no 805T-807NT)
- Sensore proporzionale di inclinazione sul braccio (CE)
- Trasduttore proporzionale di pressione sul cilindro principale (CE)
- Sensore di corretto ripiegamento della gru (CE)
- Luce 90%-100% visibile da tutti i lati della gru (CE)



- Sliding pads on telescopic extensions
- Self-lubricating bushings
- JJC fittings
- Load limiting device (CE)
- Hexagonal section extensions
- Independent extension cylinders
- Vérins hydrauliques à sortie indépendante
- Flanged valves
- Assembly kit included
- Oil tank
- Supplementary elements activation
- Designed in accordance with: EN12999-DIN15018
- Amco Veba Power System (AVPS) (only 811T-818T)
- Sprint Generation System (SGS) (only 816T-818T)
- Fatigue test classification: B3
- Swivel outrigger foot
- Light indicator for correct stabilizer stowing (CE)
- Mechanical rotation limitation (CE)
- Dual-side controls (No with radio remote control)
- Turning stabilizer legs
- Plastic cover on the control station (CE) (only 811T-818T)
- Proportional inclination sensor on boom (CE)
- Proportional pressure transducer on main cylinder (CE)
- Sensor for correct stowing of the crane (CE)
- 90% 100% light visible from all around the crane (CE)



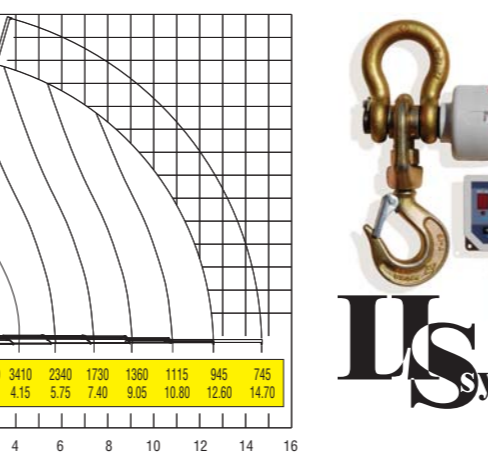
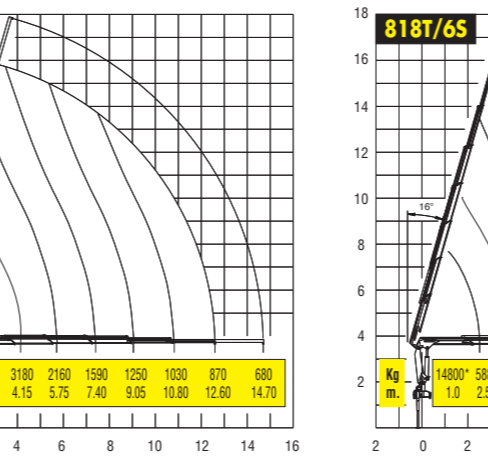
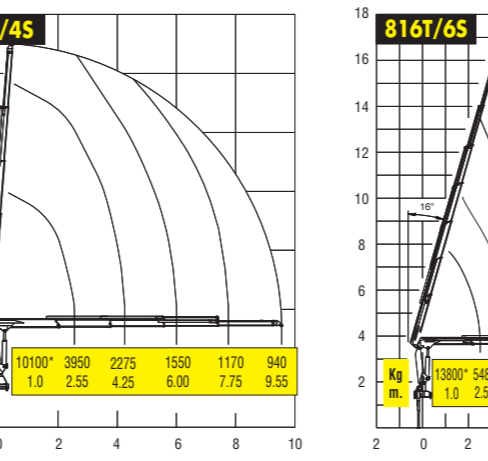
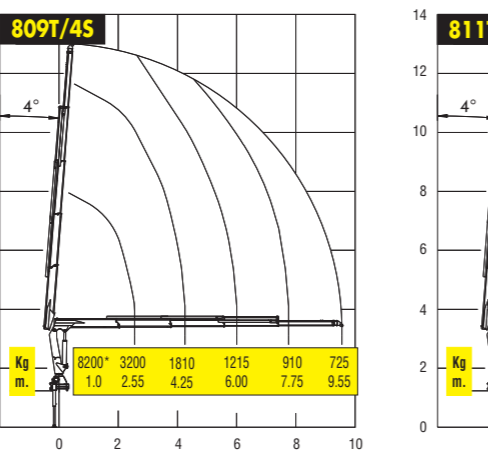
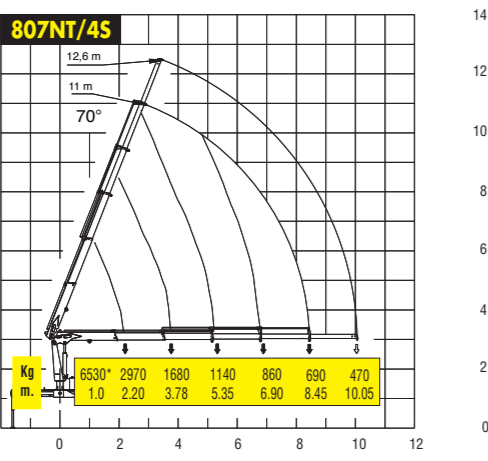
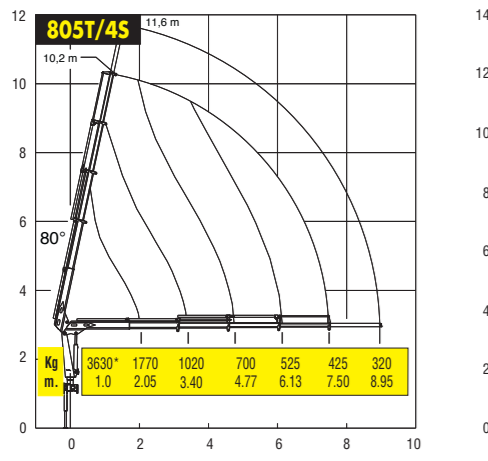
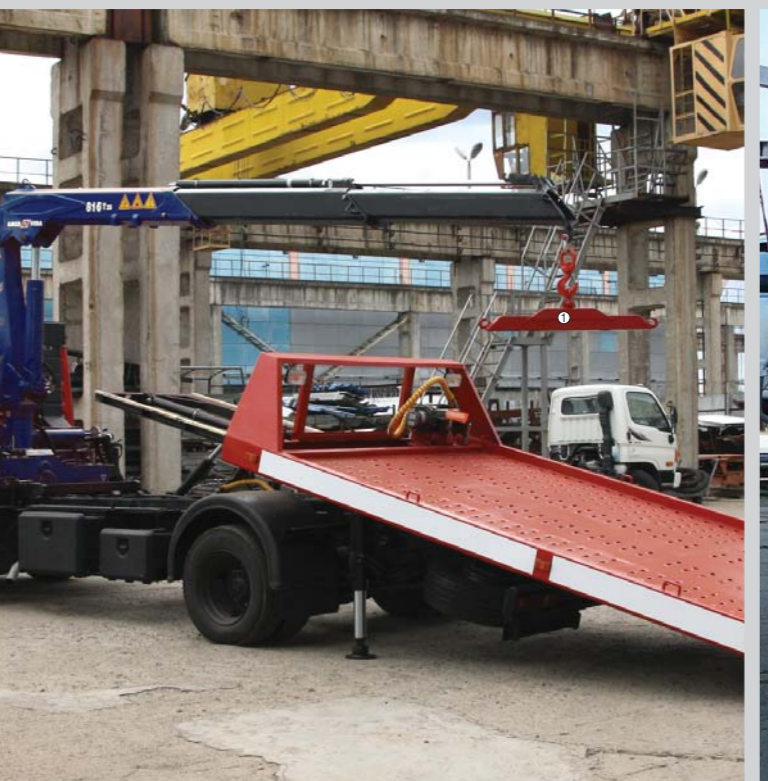
- Patins de coulement sur les éléments télescopiques
- Bouches auto-lubrifiantes
- Raccords JJC
- Limiteur de moment (CE)
- Extensions hexagonales
- Extensions hydrauliques à section hexagonale
- Vérins hydrauliques à sortie indépendante
- Valves bâties
- Kit de montage inclus
- Réservoir huile
- Activation éléments supplémentaires
- Projet en accords normes : EN12999-DIN15018
- Amco Veba Power System (AVPS) (seulement 811T-818T)
- Sprint Generation System (SGS) (seulement 816T-818T)
- Essai de fatigue en classe: B3
- Plat d'appui béquilles avec joint à roulette
- Kit capteurs de replie de bêquilles stabilisatrices (CE)
- Limitation mécanique de rotation (CE)
- Commandes bilatérales (Non avec radiocommande)
- Vérins stabilisateurs pivotants
- Capot de protection du bloc commande (CE) (seulement 811T-818T)
- Capteur proportionnel d'inclinaison sur le second bras (CE)
- Capteur de pression proportionnel sur le vérin de levage (CE)
- Capteur de position "grue repliée" (CE)
- Colonne tricolore indiquant le statut de charge (90%-100%) facilement visible de tous les côtés de la grue (CE)



- Gleitschuh auf den Ausschübe
- Selbstschmierende Buchsen
- JJC Anschlüsse
- Überlastabschalter (CE)
- Sechsckantige Ausschübe
- Unabhängige Schubzylinder
- Geblanschte Ventile
- Montagekit inklusiv
- Ölbehälter
- Zusatzfunktionen
- Berechnungsnorm nach EN12999-DIN15018
- Amco Veba Power System (AVPS) (nur: 811T-818T)
- Sprint Generation System (SGS) (nur: 816T-818T)
- Ermüdungstest in Klasse: B3
- Gelenkstutzscheibe
- Warnleuchte für Abstützungen (CE)
- Mechanische Schwenkbegrenzung (CE)
- Beidseitige Krantsteuerungen (Nicht mit Funkfernsteuerung)
- Drehbare Abstütze
- Kunststoffabdeckung für die Bedienungseinheit (CE) (nur: 811T-818T)
- Proportionsensor für die Neigung am 2. Ausschub (CE)
- Proportionaler Druckwandler am Hauptzylinder (CE)
- Sensor für die korrekte Zusammenfaltung des Kranes (CE)
- Licht 90%-100% sichtbar von allen Seiten des Kranes (CE)



- Patín de deslizamiento sobre las prolongas telescópicas
- Casquillos autolubricantes
- Racordes JJC
- Limitador de momento de carga (CE)
- Sesión de extensões sextavadas
- Cilindros de extensão independentes
- Válvulas flangeadas
- Kit de montaje
- Reservatório de óleo
- Ativação de elementos suplementares
- Norma de projeto: EN12999-DIN 15018
- Amco Veba Power System (AVPS) (somente 811T-818T)
- Sprint Generation System (SGS) (somente 816T-818T)
- Tipo de ensayo a la fatiga: B3
- Plato de apoyo de patas articulado
- LED indicador de recolhimento correcto de estabilizador (CE)
- Sistema mecânico de giro (CE)
- Mandos bilaterales cruzados (No com comando por rádio)
- Sapatas estabilizadoras giratórias
- Proteção plástica nas alavanças de comando (CE) (somente 811T-818T)
- Sensor de inclinação no braço posterior (CE)
- Transdutor proporcional de pressão no cilindro de elevação (CE)
- Sensor de recolhimento correto de guindaste (CE)
- Indicação luminosa 90%-100% visível de todos os lados do guindaste (CE)



US System

RRS Radio Remote Control

Single hand proportional system

Multifunction remote control

CAN-BUS Radio Remote Control



805T
807NT



809T
811T
816T
818T



830T
811T
816T
818T



AMCO VEBA GROUP