



View thousands of Crane Specifications on FreeCraneSpecs.com

# 34000 E A.S.C. PLUS

GRAN  
CRA  
NE



# 34000 E A.S.C. PLUS

**GORMACH**



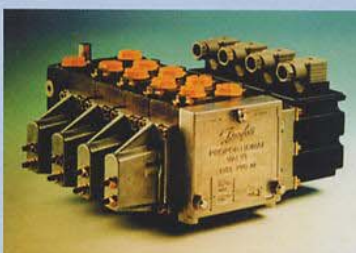
Radiocomando di serie.  
Radio remote control.  
Radiocommande de série.  
Funkfernsteuerung serienmäßig.  
Radiomando de serie.



Angolo negativo tra 1° e 2° braccio (20 gradi).  
Negative angle between 1<sup>st</sup> and 2<sup>nd</sup> boom (20 degrees).  
Angle négatif entre 1<sup>re</sup> et 2<sup>me</sup> bras (20 dégrees).  
Negativ Winkel zwischen ersten und zweiten Arm (20 Grad).  
Angulo negativo entre 1° y 2º brazo (20 grados).



Comandi accessibili da terra. Tutti i carter in acciaio inox AISI 304.  
Controls can be reached standing on the side. All the carters are in stainless steel AISI 304.  
Commandes accessibles de terre. Tous les carter sont en acier inox AISI 304.  
Von der Seite steuerbar. schutzplatten in Edelstahl AISI 304.  
Mandos desde el suelo. Todos los carters de acero inox AISI 304.



Distributore proporzionale DANFOSS.  
DANFOSS proportional control bank.  
Distributeur proportionnelle DANFOSS.  
DANFOSS proportional Steuerventil.  
Distribuidor proporcional DANFOSS.



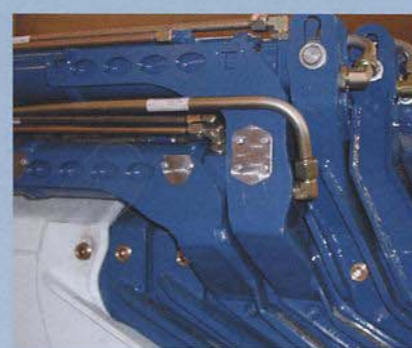
Scambiatore di calore.  
Heat exchanger.  
Echangeur de chaleur.  
Ölkühler.  
Refrigerador de aceite.



Sistema ritenzione cilindri gru chiusa.  
Cylinders locking system when crane is folded.  
Système de retenue vérin à grue ferme.  
Halterung System mit zusammengelegten Kran.  
Sistema de cierre cilindros con grua cerrada.



Verricello tiro diretto 2500 daN (OPZIONE).  
2500 daN Winch on first line (OPTIONAL).  
Treib de tir direct 2500 daN (OPTION).  
2500 daN Winde am ersten Seil (Auf Frage).  
Cabrestante tiro directo 2500 daN (BAJO PEDIDO)



Tutti i cilindri a sfilo singolo. Con sfilo ad alta velocità (STANDARD). Con circuito FULL POWER, massima potenza (OPZIONE).  
All the cylinders with single extension. High speed extension (STANDARD). With FULL POWER circuit, greatest power (OPTIONAL).  
Tous les cylindres à extension individuel. Avec extension à vitesse élevée (STANDARD). Avec circuit FULL POWER, maximum puissance (OPTION).  
Einzel Ausschulzyylinder. Verlängerung mit Hochgeschwindigkeit (SERIENMÄSSIG). FULL POWER System für maximale Leistung (auf Frage).  
Todos los cilindros con extension propia. Extension de alta velocidad (STANDARD). Circuito FULL POWER de maxima potencia (BAJO PEDIDO).



Angolo negativo tra prolungh e JIB (20 gradi).  
Negative angle between extensions and JIB (20 degrees).  
Angle négatif entre extensions et JIB (20 dégrees).  
Negativ Winkel zwischen Ausleger und jib (20 Grad).  
Angulo negativo entre prolongas y JIB (20 grados).



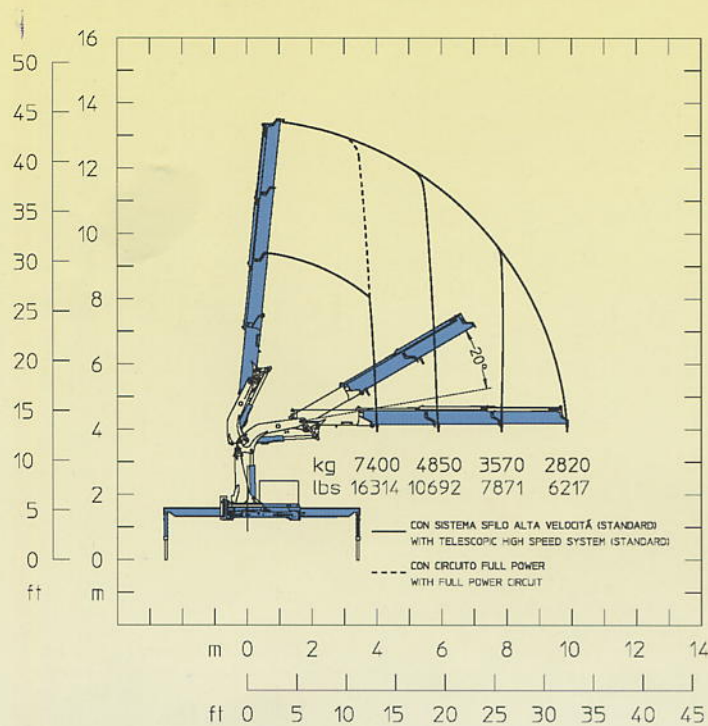
Ottava prolunga idraulica con cilindro interno.  
8<sup>th</sup> hydraulic extension with intern cylinder.  
Octave extension hydraulique avec cylindre interne.  
Die achte hydraulische Verlängerung ist mit ein internen Zylinder gesteuert.  
Prolongas nº 8 hidráulica con cilindro interior.



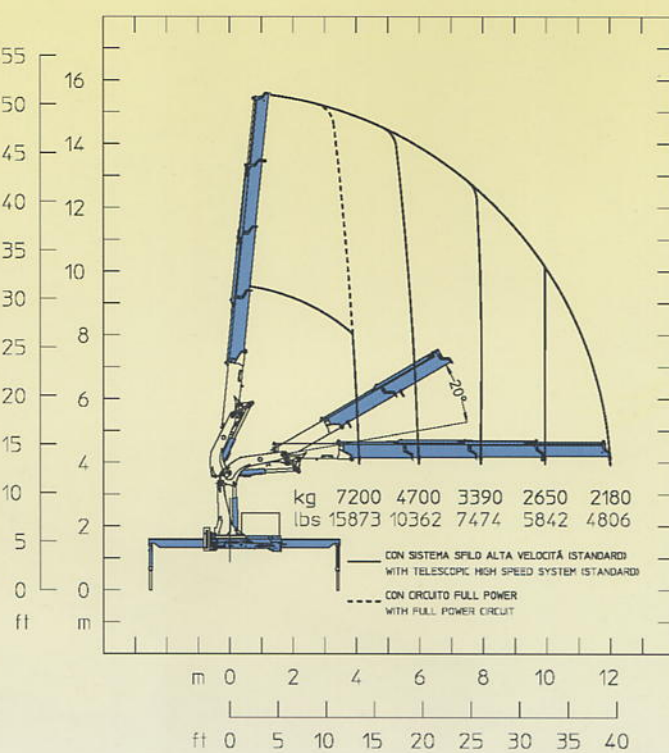
Cilindro stabilizzatore ribaltabile 180° (OPZIONE).  
180 degrees tilting stabilising cylinder (OPTIONAL).  
Cylindre stabilisateur escamotable 180 dégrees (OPTION).  
Stützylinder kann 180° umgekippt werden (auf Frage).  
Cilindro estabilizador con vuelco a 180 grados (BAJO PEDIDO).



# 34000 E A.S.C. PLUS



E3



E4

## STANDARD



## OPTIONAL



## STANDARD

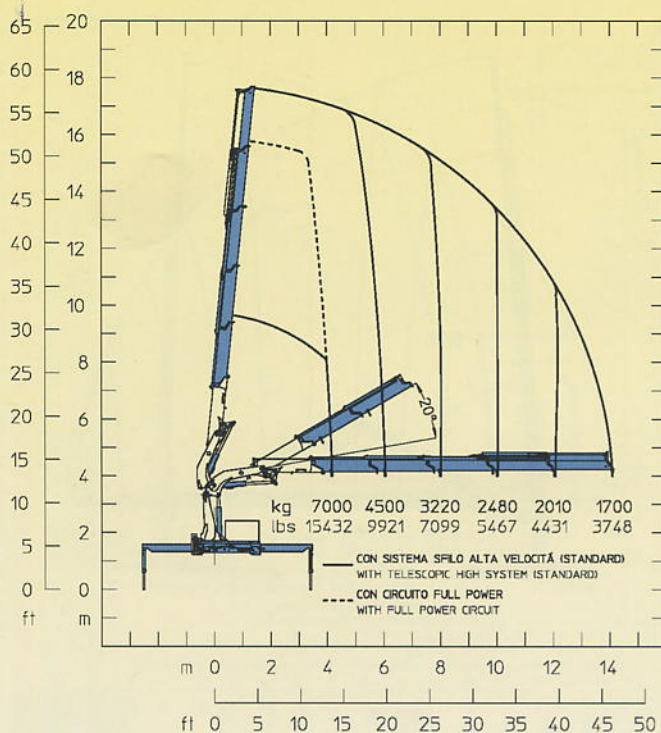
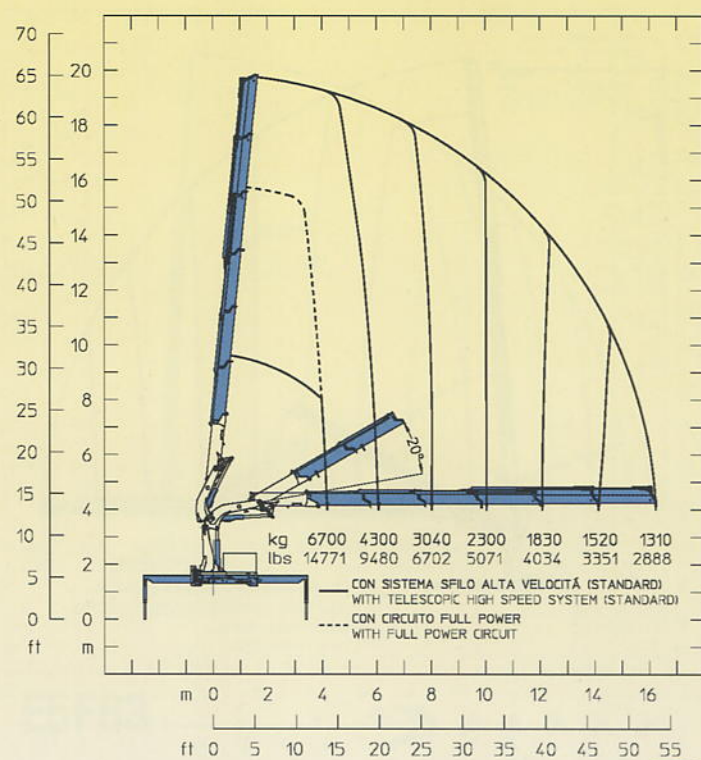


## OPTIONAL



| E3                | E3                |  | E4                | E4                |
|-------------------|-------------------|--|-------------------|-------------------|
| 34500 da N*m      | 254460 Lb*ft      | Momento statico massimo al perno torretta • Max. static moment at the turret pin<br>Moment statique max. a l'axe de la tourelle • Max. statisches Ubmoment am Kransaulenbolzen | 34500 da N*m      | 254460 Lb*ft      |
| 09.86 m           | 32' 4" ft         | Sbraccio idraulico • Hydraulic boom length<br>Longueur du bras hydraulique • Hydraulic reichweite  | 11.98 m           | 39' 4" ft         |
| /                 | /                 | Sbraccio con prolunghe manuali • Boom length with manual extensions<br>Longueur du bras avec rallonges manuelles   | /                 | /                 |
| 3700 da N*m       | 27290 Lb*ft       | Coppia di rotazione • Slew torque • Moment de rotation • Drehmoment  | 3700 da N*m       | 27290 Lb*ft       |
| ° - sec. 360 - 33 | ° - sec. 360 - 33 | Tempo di rotazione • Sleving speed • Temp de rotation • Schwenkgeschwindigkeit   | ° - sec. 360 - 33 | ° - sec. 360 - 33 |
| 1500+1750 m       | 4' 11" + 5' 9" ft | Uscita stabilizzatori (*) • Outriggers extensions (*)<br>Sortie des bequilles (*) • Breite der Abstützung (*)  | 1500+1750 m       | 4' 11" + 5' 9" ft |
| 5630 m            | 18' 6" ft         | Larghezza stabilizzatori (**) • Outriggers width (**)<br>LARGEUR DES BEQUILLES (**) • BREITE DER ABSTÜTZUNG (**)   | 5630 m            | 18' 6" ft         |
| 1220 m            | 4' 0" ft          | Lunghezza • Length • Longeur • Länge   | 1220 m            | 4' 0" ft          |
| 2550 m            | 8' 4" ft          | Larghezza • Width • Largeur • Breite   | 2550 m            | 8' 4" ft          |
| 2250 m            | 7' 5" ft          | Altezza • Height • Huteur • Höhe   | 2250 m            | 7' 5" ft          |
| 3530 Kg           | 7782 lbs          | Peso (senza olio e montaggio) • Weight (without oil and fitting)<br>Poids (sans huile et montage) • Gewicht (ohne Öl und ohne)   | 3720 Kg           | 8201 lbs          |
| 60 l. min         | 16 us gal min     | Portata pompa (*** • Pump delivery (****) • Capacité de la pompe (****) • Pumpenheistung (***)   | 60 l. min         | 16 us gal min     |
| 280 bar           | 4061 psi          | Pressione • Pressure • Pression • Druck  | 280 bar           | 4061 psi          |
| 160 l             | 42 Us gal         | Capacità serbatoio olio • Oil tank capacity • Capacité de réservoir d'huile • Öl tank inhalt   | 160 l             | 42 Us gal         |

Opzione • Option • Option • Option: (\*) 2100 + 2350 (6' 11" + 7' 9") - (\*\*) 6830 (22' 5") - (\*\*\*\*) 80 (21)

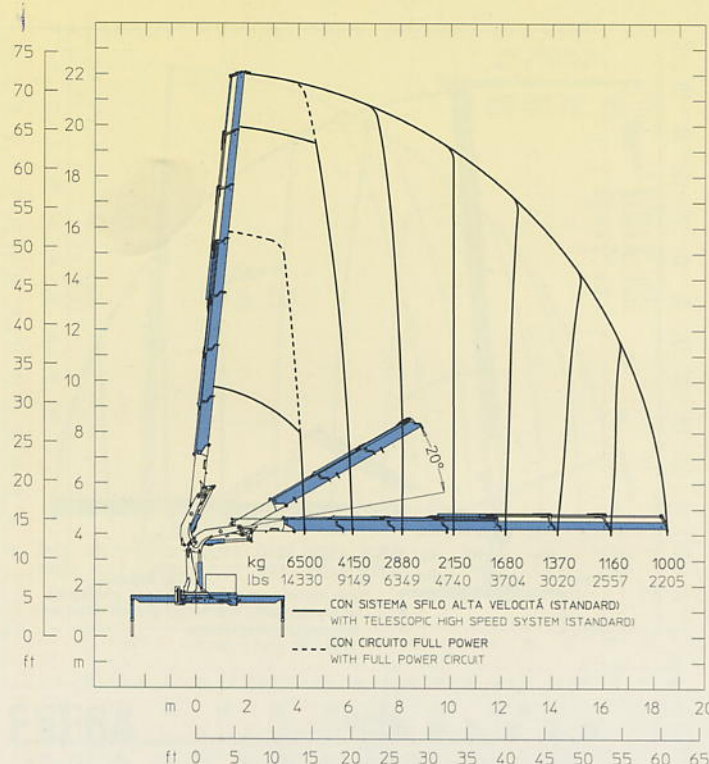
**E5****E6****STANDARD****OPTIONAL****STANDARD****OPTIONAL**

| <b>E5</b>         | <b>E5</b>         |  | <b>E6</b>         | <b>E6</b>         |
|-------------------|-------------------|--|-------------------|-------------------|
| 34500 da N*m      | 254460 Lb*ft      | Momento statico massimo al perno torretta • Max. static moment at the turret pin<br>Moment statique max. a l'axe de la tourelle • Max. statisches ubmoment am kranstaubelzen | 34500 da N*m      | 254460 Lb*ft      |
| 14.09 m           | 46' 3" ft         | Sbraccio idraulico • Hydraulic boom length<br>Longueur du bras hydraulique • Hydraulische reichweite   | 16.23 m           | 53' 3" ft         |
| /                 | /                 | Sbraccio con prolunghe manuali • Boom length with manual extensions<br>Longueur de bras avec rallonges manuelles   | /                 | /                 |
| 3700 da N*m       | 27290 Lb*ft       | Coppia di rotazione • Slew torque • Moment de rotation • Drehmoment  | 3700 da N*m       | 27290 Lb*ft       |
| ° - sec. 360 - 33 | ° - sec. 360 - 33 | Tempo di rotazione • Slewing speed • Temp de rotation • Schwenngeschwindigkeit   | ° - sec. 360 - 33 | ° - sec. 360 - 33 |
| 1500+1750 m       | 4' 11" + 5' 9" ft | Uscita stabilizzatori (*) • Outriggers extensions (*)<br>Sortie des bequilles (*) • Breite der abstützung (*)  | 1500+1750 m       | 4' 11" + 5' 9" ft |
| 5630 m            | 18' 6" ft         | Larghezza stabilizzatori (**) • Outriggers width (**)<br>Largeur des bequilles (**) • Breite der abstützung (**)   | 5630 m            | 18' 6" ft         |
| 1220 m            | 4' 0" ft          | Lunghezza • Length • Longeur • Länge   | 1220 m            | 4' 0" ft          |
| 2550 m            | 8' 4" ft          | Larghezza • Width • Largeur • Breite   | 2550 m            | 8' 4" ft          |
| 2250 m            | 7' 5" ft          | Altezza • Height • Huteur • Höhe   | 2250 m            | 7' 5" ft          |
| 3890 Kg           | 8576 lbs          | Peso (senza olio e montaggio) • Weight (without oil and fitting)<br>Poids (sans huile et montage) • Gewicht (ohne öil und ohne)  | 4070 Kg           | 8973 lbs          |
| 60 l. min         | 16 us gal min     | Portata pompa (*** • Pump delivery (*** • Capacité de la pompe (*** • Pumpenheistung (***)   | 60 l. min         | 16 us gal min     |
| 280 bar           | 4061 psi          | Pressione • Pressure • Pression • Druck  | 280 bar           | 4061 psi          |
| 160 l             | 42 Us gal         | Capacità serbatoio olio • Oil tank capacity • Capacité de réservoir d'huile • Öl tank inhalt   | 160 l             | 42 Us gal         |

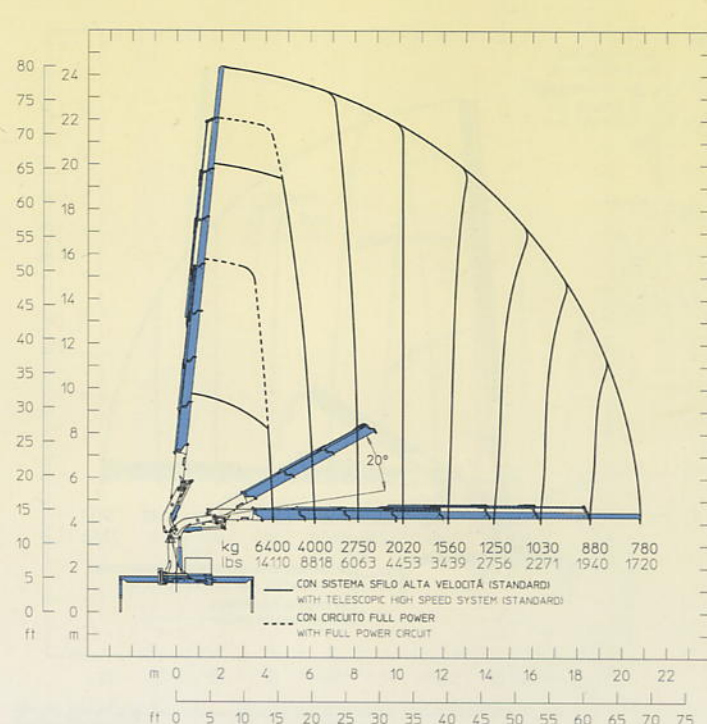
Opzione • Option • Option • Option: (\*) 2100 + 2350 (6' 11" + 7' 9") - (\*\*) 6830 (22' 5") - (\*\*\*\*\*) 80 (21)



# 34000 E A.S.C. PLUS



E7



E8

## STANDARD



## OPTIONAL



## STANDARD

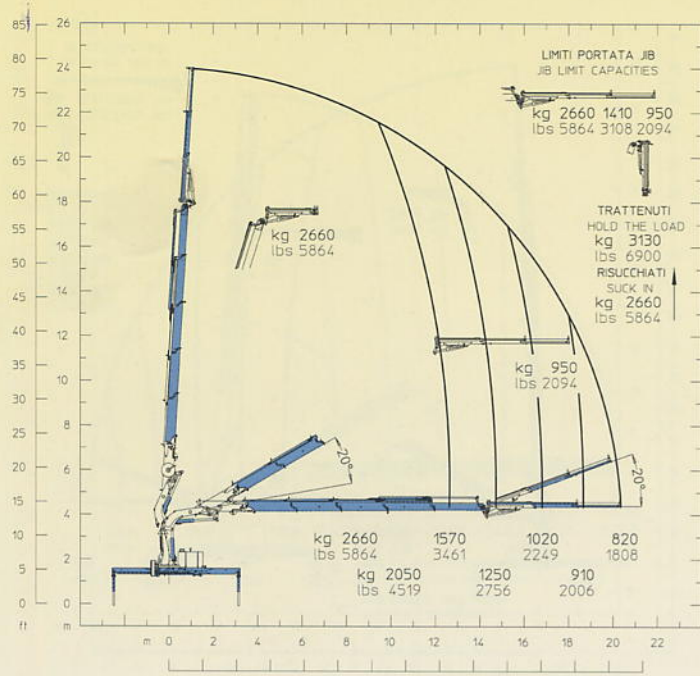
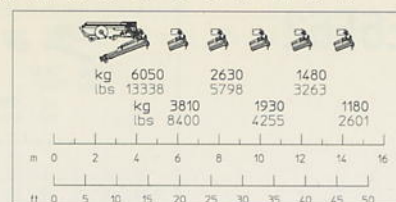
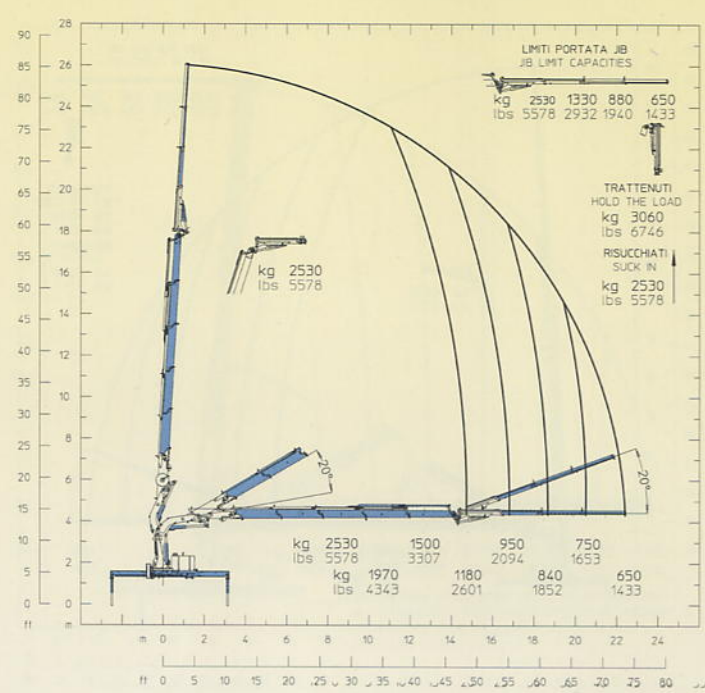
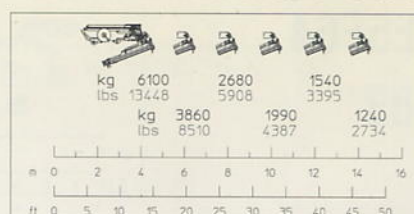


## OPTIONAL



| E7                | E7                |   | E8                | E8                |
|-------------------|-------------------|---|-------------------|-------------------|
| 34500 da N*m      | 254460 Lb*ft      | Momento statico massimo al perno torretta • Max. static moment at the turret pin<br>Moment statique max. a l'axe de la tourelle • Max. statisches ubmoment am kranstaulenbolzen | 34500 da N*m      | 254460 Lb*ft      |
| 18.52 m           | 60' 9" ft         | Sbraccio idraulico • Hydraulic boom length<br>Longueur du bras hydraulique • Hydraulic reichweite   | 20.81 m           | 68' 3" ft         |
| /                 | /                 | Sbraccio con prolunga manuale • Boom length with manual extensions<br>Longueur du bras avec rallonges manuelles   | /                 | /                 |
| 3700 da N*m       | 27290 Lb*ft       | Coppia di rotazione • Slew torque • Moment de rotation • Drehmoment   | 3700 da N*m       | 27290 Lb*ft       |
| ° - sec. 360 - 33 | ° - sec. 360 - 33 | Tempo di rotazione • Slewing speed • Temp de rotation • Schwenngeschwindigkeit  | ° - sec. 360 - 33 | ° - sec. 360 - 33 |
| 1500+1750 m       | 4' 11" + 5' 9" ft | Uscita stabilizzatori (*) • Outriggers extensions (*)<br>Sortie des bequilles (*) • Breite der abstützung (*)   | 1500+1750 m       | 4' 11" + 5' 9" ft |
| 5630 m            | 18' 6" ft         | Larghezza stabilizzatori (**) • Outriggers width (**)<br>Largheit des bequilles (**) • Breite der abstützung (**)   | 5630 m            | 18' 6" ft         |
| 1220 m            | 4' 0" ft          | Lunghezza • Length • Longeur • Länge  | 1220 m            | 4' 0" ft          |
| 2550 m            | 8' 4" ft          | Larghezza • Width • Largeur • Breite  | 2550 m            | 8' 4" ft          |
| 2250 m            | 7' 5" ft          | Altezza • Height • Huteur • Höhe  | 2250 m            | 7' 5" ft          |
| 4240 Kg           | 9384 lbs          | Peso (senza olio e montaggio) • Weight (without oil and fitting)<br>Poids (sans huile et montage) • Gewicht (ohne öil und ohne)   | 4370 Kg           | 9634 lbs          |
| 60 l. min         | 16 us gal min     | Portata pompa (*** • Pump delivery (*** • Capacité de la pompe (*** • Pumpenheistung (***)  | 60 l. min         | 16 us gal min     |
| 280 bar           | 4061 psi          | Pressione • Pressure • Pression • Druck   | 280 bar           | 4061 psi          |
| 160 l             | 42 Us gal         | Capacità serbatoio olio • Oil tank capacity • Capacité de reservoire d'huile • Öl tank inhalt   | 160 l             | 42 Us gal         |

Opzione • Option • Option • Option: (\*) 2100 + 2350 (6' 11" + 7' 9") - (\*\*) 6830 (22' 5") - (\*\*\*\*) 80 (21)

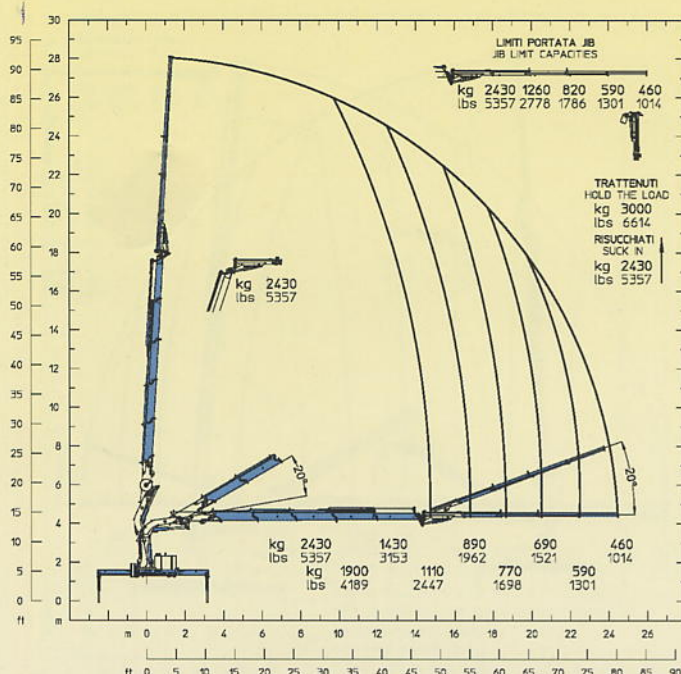
**E5F62****STANDARD****OPTIONAL****E5F63****STANDARD****OPTIONAL**

| <b>E5F62</b>      | <b>E5F62</b>      |   | <b>E5F63</b>      | <b>E5F63</b>      |
|-------------------|-------------------|---|-------------------|-------------------|
| 34500 da N*m      | 254460 Lb*ft      | Momento statico massimo al perno torretta • Max. static moment at the turret pin<br>Moment statique max. a l'axe de la tourelle • Max. statisches ubmoment am kranstaulenbolzen   | 34500 da N*m      | 254460 Lb*ft      |
| 20.33 m           | 66' 8" ft         | Sbraccio idraulico • Hydraulic boom length<br>Longueur du bras hydraulique • Hydraulische reichweite  | 22.39 m           | 73' 5" ft         |
| /                 | /                 | Sbraccio con prolunga manuale • Boom length with manual extensions<br>Longueur du bras avec rallonges manuelles   | /                 | /                 |
| 3700 da N*m       | 27290 Lb*ft       | Coppia di rotazione • Slew torque • Moment de rotation • Drehmoment   | 3700 da N*m       | 27290 Lb*ft       |
| ° - sec. 360 - 33 | ° - sec. 360 - 33 | Tempo di rotazione • Slewing speed • Temp de rotation • Schwenngeschwindigkeit  | ° - sec. 360 - 33 | ° - sec. 360 - 33 |
| 1500+1750 m       | 4' 11" + 5' 9" ft | Uscita stabilizzatori (*) • Outriggers extensions (*)<br>Sortie des bequilles (*) • Breite der abstützung (*)<br>Larghezza stabilizzatori (**) • Outriggers width (**)<br>Largeur des bequilles (**) • Breite der abstützung (**) | 1500+1750 m       | 4' 11" + 5' 9" ft |
| 5630 m            | 18' 6" ft         | Lunghezza • Length • Longeur • Länge  | 5630 m            | 18' 6" ft         |
| 1220 m            | 4' 0" ft          | Lunghezza • Length • Longeur • Länge  | 1220 m            | 4' 0" ft          |
| 2550 m            | 8' 4" ft          | Lunghezza • Width • Largeur • Breite  | 2550 m            | 8' 4" ft          |
| 2510 m            | 8' 3" ft          | Altezza • Height • Huteur • Höhe  | 2510 m            | 8' 3" ft          |
| 4610 Kg           | 10163 lbs         | Peso (senza olio e montaggio) • Weight (without oil and fitting)<br>Poids (sans huile et montage) • Gewicht (ohne öil und ohne)   | 4680 Kg           | 10318 lbs         |
| 60 l. min         | 16 us gal min     | Portata pompa (*** • Pump delivery (*** • Capacité de la pompe (*** • Pumpenheistung (***)  | 60 l. min         | 16 us gal min     |
| 280 bar           | 4061 psi          | Pressione • Pressure • Pression • Druck   | 280 bar           | 4061 psi          |
| 160 l             | 42 Us gal         | Capacità serbatoio olio • Oil tank capacity • Capacité de reservoir d'huile • Öl tank inhalt  | 160 l             | 42 Us gal         |

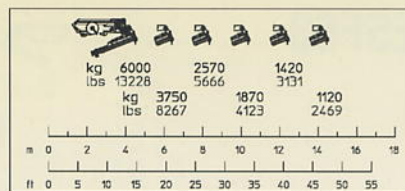
Opzione • Option • Option • Option: (\*) 2100 + 2350 (6' 11" + 7' 9") - (\*\*) 6830 (22' 5") - (\*\*\*\*) 80 (21)



# 34000 E A.S.C. PLUS



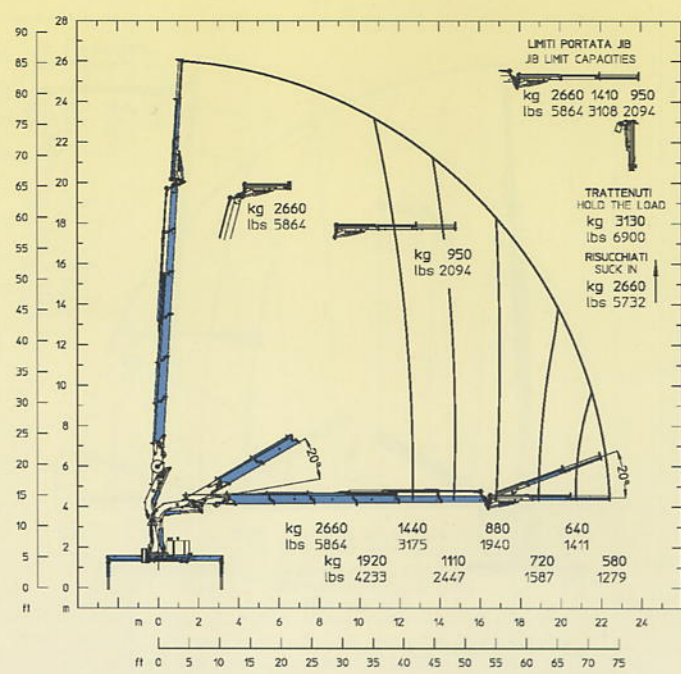
E5F64



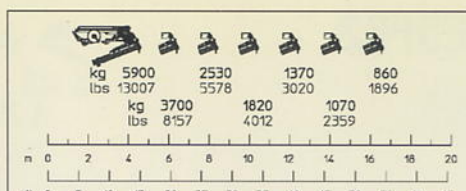
## STANDARD



## OPTIONAL



E6F62



## STANDARD

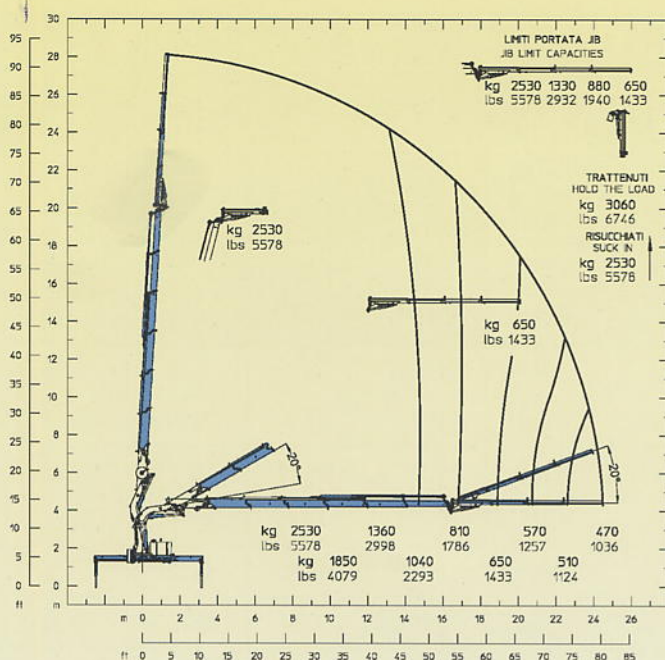
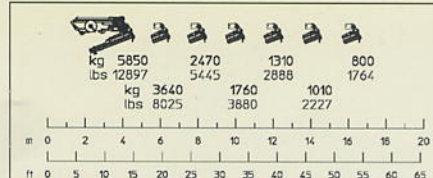
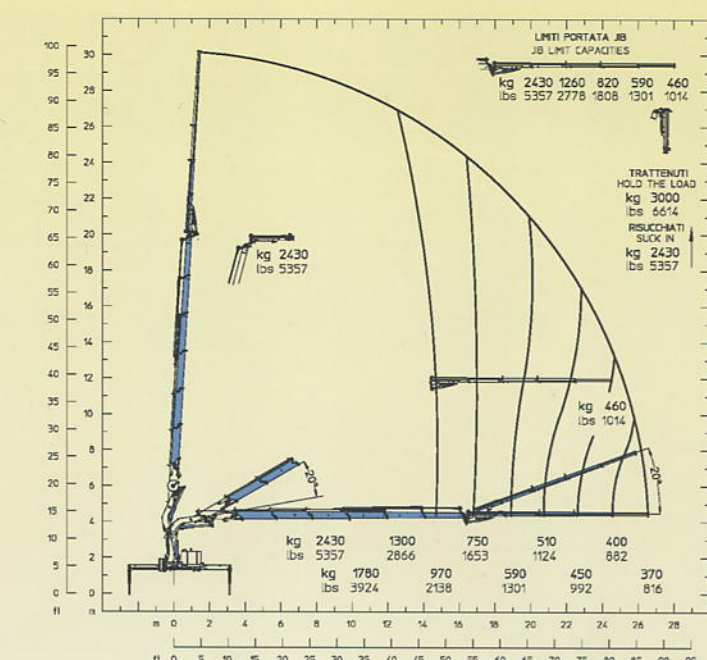
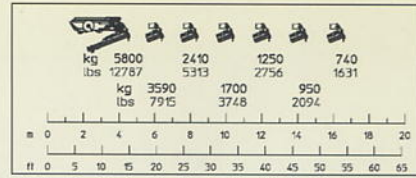


## OPTIONAL



| E5F64             | E5F64             |   | E6F62             | E6F62             |
|-------------------|-------------------|---|-------------------|-------------------|
| 34500 da N*m      | 254460 Lb*ft      | Momento statico massimo al perno torretta • Max. static moment at the turret pin<br>Moment statique max. a l'axe de la tourelle • Max. statisches ubmoment am kranstaufenbolzen | 34500 da N*m      | 254460 Lb*ft      |
| 24.45 m           | 80' 3" ft         | Sbraccio idraulico • Hydraulic boom length<br>Longueur du bras hydraulique • Hydraulic reichweite   | 22.43 m           | 73' 7" ft         |
| /                 | /                 | Sbraccio con prolunga manuale • Boom length with manual extensions<br>Longueur du bras avec rallonges manuelles   | /                 | /                 |
| 3700 da N*m       | 27290 Lb*ft       | Coppia di rotazione • Slew torque • Moment de rotation • Drehmoment   | 3700 da N*m       | 27290 Lb*ft       |
| ° - sec. 360 - 33 | ° - sec. 360 - 33 | Tempo di rotazione • Slewing speed • Temp de rotation • Schwenngeschwindigkeit  | ° - sec. 360 - 33 | ° - sec. 360 - 33 |
| 1500+1750 m       | 4' 11" + 5' 9" ft | Uscita stabilizzatori (*) • Outriggers extensions (*)<br>Sortie des bequilles (*) • Breite der abstützung (*)   | 1500+1750 m       | 4' 11" + 5' 9" ft |
| 5630 m            | 18' 6" ft         | Larghezza stabilizzatori (**) • Outriggers width (**)<br>LARGEUR DES BEQUILLES (**) • BREITE DER ABSTÜTZUNG (**)  | 5630 m            | 18' 6" ft         |
| 1220 m            | 4' 0" ft          | Lunghezza • Length • Longeur • Länge  | 1220 m            | 4' 0" ft          |
| 2550 m            | 8' 4" ft          | Larghezza • Width • Largeur • Breite  | 2550 m            | 8' 4" ft          |
| 2510 m            | 8' 3" ft          | Altezza • Height • Huteur • Höhe  | 2510 m            | 8' 3" ft          |
| 4740 Kg           | 10450 lbs         | Peso (senza olio e montaggio) • Weight (without oil and fitting)<br>Poids (sans huile et montage) • Gewicht (ohne öil und ohne)   | 4790 Kg           | 10560 lbs         |
| 60 l. min         | 16 us gal min     | Portata pompa (*** • Pump delivery (*** • Capacité de la pompe (*** • Pumpenheistung (***)  | 60 l. min         | 16 us gal min     |
| 280 bar           | 4061 psi          | Pressione • Pressure • Pression • Druck   | 280 bar           | 4061 psi          |
| 160 l             | 42 Us gal         | Capacità serbatoio olio • Oil tank capacity • Capacité de reservoir d'huile • Öl tank inhalt  | 160 l             | 42 Us gal         |

Opzione • Option • Option • Option: (\*) 2100 + 2350 (6' 11" + 7' 9") - (\*\*) 6830 (22' 5") - (\*\*\*\*) 80 (21)

**E6F63****STANDARD****OPTIONAL****E6F64****STANDARD****OPTIONAL**

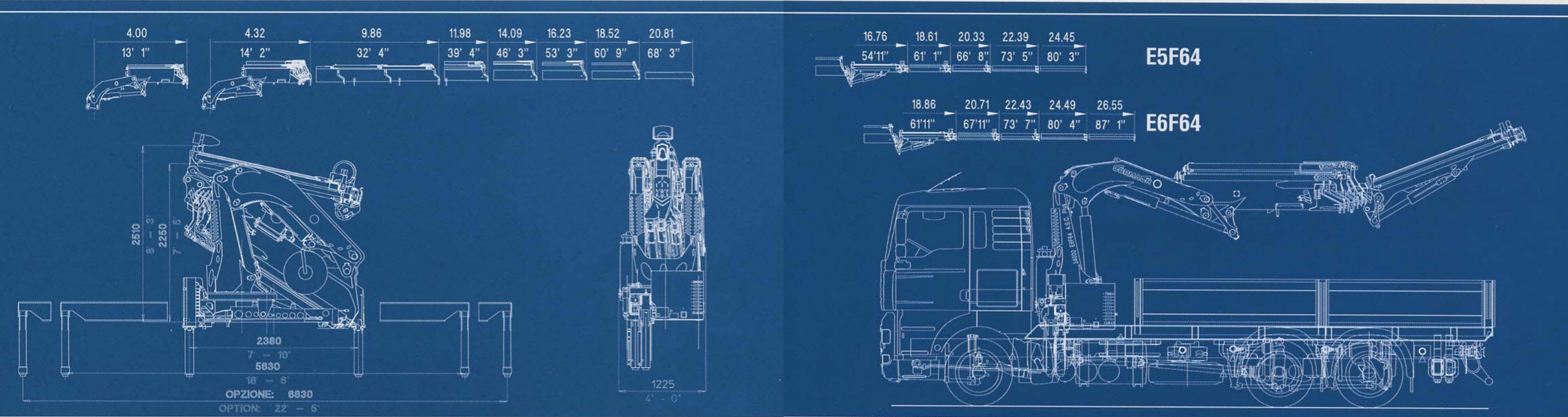
| <b>E6F63</b>      | <b>E6F63</b>      |   | <b>E6F64</b>      | <b>E6F64</b>      |
|-------------------|-------------------|---|-------------------|-------------------|
| 34500 da N*m      | 254460 Lb*ft      | Momento statico massimo al perno torretta • Max. static moment at the turret pin<br>Moment statique max. a l'axe de la tourelle • Max. statisches Ubmoment am Kranstaubenzolben | 34500 da N*m      | 254460 Lb*ft      |
| 24.49 m           | 80' 4" ft         | Sbraccio idraulico • Hydraulic boom length<br>Longueur du bras hydraulique • Hydraulic boom length  | 26.55 m           | 87' 1" ft         |
| /                 | /                 | Sbraccio con prolunghe manuali • Boom length with manual extensions<br>Longueur du bras avec rallonges manuelles  | /                 | /                 |
| 3700 da N*m       | 27290 Lb*ft       | Coppia di rotazione • Slew torque • Moment de rotation • Drehmoment   | 3700 da N*m       | 27290 Lb*ft       |
| ° - sec. 360 - 33 | ° - sec. 360 - 33 | Tempo di rotazione • Slewing speed • Temp de rotation • Schwenkgeschwindigkeit  | ° - sec. 360 - 33 | ° - sec. 360 - 33 |
| 1500+1750 m       | 4' 11" + 5' 9" ft | Uscita stabilizzatori (*) • Outriggers extensions (*)<br>Sortie des bequilles (*) • Breite der Abstützung (*)   | 1500+1750 m       | 4' 11" + 5' 9" ft |
| 5630 m            | 18' 6" ft         | Larghezza stabilizzatori (**) • Outriggers width (**)<br>Largeur des bequilles (**) • Breite der Abstützung (**)  | 5630 m            | 18' 6" ft         |
| 1220 m            | 4' 0" ft          | Lunghezza • Length • Longeur • Länge  | 1220 m            | 4' 0" ft          |
| 2550 m            | 8' 4" ft          | Larghezza • Width • Largeur • Breite  | 2550 m            | 8' 4" ft          |
| 2510 m            | 8' 3" ft          | Altezza • Height • Huteur • Höhe  | 2510 m            | 8' 3" ft          |
| 4860 Kg           | 10714 lbs         | Peso (senza olio e montaggio) • Weight (without oil and fitting)<br>Poids (sans huile et montage) • Gewicht (ohne Öl und ohne)  | 4920 Kg           | 10847 lbs         |
| 60 l. min         | 16 us gal min     | Portata pompa (*** • Pump delivery (*** • Capacité de la pompe (*** • Pumpenheistung (***)  | 60 l. min         | 16 us gal min     |
| 280 bar           | 4061 psi          | Pressione • Pressure • Pression • Druck   | 280 bar           | 4061 psi          |
| 160 l             | 42 Us gal         | Capacità serbatoio olio • Oil tank capacity • Capacité de réservoir d'huile • Öl tank Inhalt  | 160 l             | 42 Us gal         |

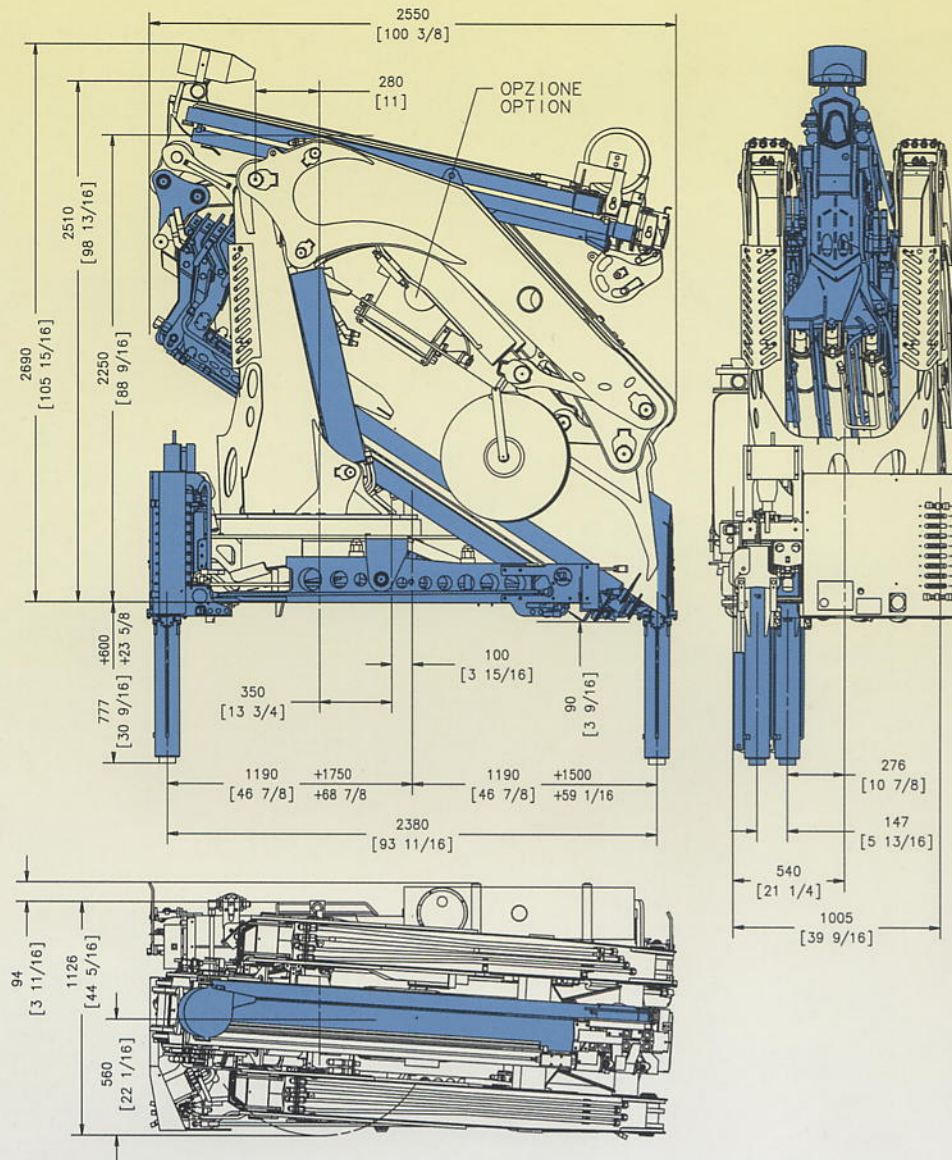
Opzione • Option • Option • Option: (\*) 2100 + 2350 (6' 11" + 7' 9") - (\*\*) 6830 (22' 5") - (\*\*\*\*) 80 (21)

# 34000 E A.S.C. PLUS

**CORMACH**

| E3      |           | E4      |           | E5      |           | E6      |           | E7      |           | E8      |           | E5F62   |           | E5F63   |           | E5F64   |           | E6F62   |           | E6F63   |           | E6F64   |           |
|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|---------|-----------|
| m<br>ft | kg<br>lbs |
| 4.00    | 7400      | 4.08    | 7200      | 4.15    | 7000      | 4.19    | 6700      | 4.27    | 6500      | 4.32    | 6400      | 8.60    | 2660      | 8.68    | 2530      | 8.76    | 2430      | 8.60    | 2660      | 8.68    | 2530      | 8.76    | 2430      |
| 13' 1"  | 16314     | 13' 5"  | 15873     | 13' 7"  | 15432     | 13' 9"  | 14771     | 14' 0"  | 14330     | 14' 2"  | 14110     | 28' 3"  | 5864      | 28' 6"  | 5578      | 28' 9"  | 5357      | 28' 3"  | 5864      | 28' 6"  | 5578      | 28' 9"  | 5357      |
| 5.89    | 4850      | 5.97    | 4700      | 6.03    | 4500      | 6.07    | 4300      | 6.15    | 4150      | 6.21    | 4000      | 10.55   | 2050      | 10.63   | 1970      | 10.71   | 1900      | 10.55   | 1920      | 10.63   | 1850      | 10.71   | 1780      |
| 19' 4"  | 10692     | 19' 7"  | 10362     | 19' 9"  | 9921      | 19' 11" | 9480      | 20' 2"  | 9149      | 20' 4"  | 8818      | 34' 7"  | 4519      | 34' 11" | 4343      | 35' 2"  | 4189      | 34' 7"  | 4233      | 34' 11" | 4079      | 35' 2"  | 3924      |
| 7.84    | 3570      | 7.92    | 3390      | 7.98    | 3220      | 8.02    | 3040      | 8.10    | 2880      | 8.16    | 2750      | 12.57   | 1570      | 12.65   | 1500      | 12.73   | 1430      | 12.57   | 1440      | 12.65   | 1360      | 12.73   | 1300      |
| 25' 9"  | 7871      | 25' 12" | 7474      | 26' 2"  | 7099      | 26' 4"  | 6702      | 26' 7"  | 6349      | 26' 9"  | 6063      | 41' 3"  | 3461      | 41' 6"  | 3307      | 41' 9"  | 3153      | 41' 3"  | 3175      | 41' 6"  | 2998      | 41' 9"  | 2866      |
| 9.86    | 2820      | 9.94    | 2650      | 10.00   | 2480      | 10.04   | 2300      | 10.12   | 2150      | 10.18   | 2020      | 14.61   | 1250      | 14.69   | 1180      | 14.77   | 1110      | 14.61   | 1110      | 14.69   | 1040      | 14.77   | 970       |
| 32' 4"  | 6217      | 32' 7"  | 5842      | 32' 10" | 5467      | 32' 11" | 5071      | 33' 2"  | 4740      | 33' 5"  | 4453      | 47' 11" | 2756      | 48' 2"  | 2601      | 48' 5"  | 2447      | 47' 11" | 2447      | 48' 2"  | 2293      | 48' 5"  | 2138      |
|         |           | 11.98   | 2180      | 12.04   | 2010      | 12.08   | 1830      | 12.16   | 1680      | 12.22   | 1560      | 16.75   | 1020      | 16.73   | 950       | 16.82   | 890       | 16.66   | 880       | 16.74   | 810       | 16.82   | 750       |
|         |           | 39' 4"  | 4806      | 39' 6"  | 4431      | 39' 8"  | 4034      | 39' 11" | 3704      | 40' 1"  | 3439      | 54' 11" | 2249      | 54' 11" | 2094      | 55' 2"  | 1962      | 54' 8"  | 1940      | 54' 11" | 1786      | 55' 2"  | 1653      |
|         |           |         |           | 14.09   | 1700      | 14.13   | 1520      | 14.21   | 1370      | 14.27   | 1250      | 18.50   | 910       | 18.58   | 840       | 18.66   | 770       | 18.86   | 720       | 18.84   | 650       | 18.92   | 590       |
|         |           |         |           | 46' 3"  | 3748      | 46' 4"  | 3351      | 46' 7"  | 3020      | 46' 10" | 2756      | 60' 8"  | 2006      | 60' 11  | 1852      | 61' 3"  | 1698      | 61' 11" | 1587      | 61' 10" | 1433      | 62' 1"  | 1301      |
|         |           |         |           |         |           | 16.23   | 1310      | 16.31   | 1160      | 16.37   | 1030      | 20.33   | 820       | 20.41   | 750       | 20.49   | 690       | 20.59   | 640       | 20.67   | 570       | 20.75   | 510       |
|         |           |         |           |         |           | 53' 3"  | 2888      | 53' 6"  | 2557      | 53' 8"  | 2271      | 66' 8"  | 1808      | 66' 12" | 1653      | 67' 3"  | 1521      | 67' 7"  | 1411      | 67' 10" | 1257      | 68' 1"  | 1124      |
|         |           |         |           |         |           |         |           | 18.52   | 1000      | 18.58   | 880       |         |           | 22.39   | 650       | 22.47   | 590       | 22.43   | 580       | 22.51   | 510       | 22.59   | 450       |
|         |           |         |           |         |           |         |           | 60' 9"  | 2205      | 60' 11" | 1940      |         |           | 73' 5"  | 1433      | 73' 9"  | 1301      | 73' 7"  | 1279      | 73' 10" | 1124      | 74' 1"  | 992       |
|         |           |         |           |         |           |         |           |         |           | 20.81   | 780       |         |           |         |           | 24.45   | 460       |         |           | 24.49   | 470       | 24.57   | 400       |
|         |           |         |           |         |           |         |           |         |           | 68' 3"  | 1720      |         |           |         |           | 80' 3"  | 1014      |         |           | 80' 4"  | 1036      | 80' 7"  | 882       |
|         |           |         |           |         |           |         |           |         |           |         |           |         |           |         |           |         |           |         |           |         | 26.55     | 370     |           |
|         |           |         |           |         |           |         |           |         |           |         |           |         |           |         |           |         |           |         |           |         |           | 87' 1"  | 816       |





**Radiocomando**  
Radio remote control  
Radiocommandes  
Funkfernsteuerung  
Radiomando



**Distributore proporzionale DANFOSS**  
DANFOSS flow and pressure compensated control valve  
Distributeur proportional DANFOSS  
DANFOSS proportional Steuerventil  
Distribuidor proproporsional DANFOSS



**Rotazione 180° o 400°**  
Rotation: 180° or 400°  
Rotation: 180° o 400°  
Drehung: 180° oder 400°  
Rotation: 180° o 400°



**Limitatore di momento**  
Load limiting device  
Limiteur de charge  
Über lastabschal tungssystem  
Limitador de carga



**Stabilizzatori gru base girevoli**  
Tilt up outriggers  
Bequilles tournants  
Drehbare stützen  
Estabilizadores giratorios de la grua base



**Stabilizzatori gru base estendibili idraulicamente**  
Outriggers with hydraulic extension  
Stabilisateurs avec extension hydraulique  
Hydraulisch ausfahrbare stützen  
Estabilizadores grua de base despegables hidráulicamente



**Comando supplementare non attivato**  
Additional free section not activated  
Section du distributeur pas activé  
Zusatzzicher steuerschieber  
Mando auxiliar no activado



**Rotazione continua**  
Continuos rotation  
Rotation continue  
Endlos schwenkschal tungssystem  
Rotacion continua



**Doppio limitatore di momento**  
Double load limiting device  
Double limiteur de charge  
Doppel Überlastabschal tungssystem  
Doble limitador de carga



**Stabilizzatori gru base extralarghi**  
Extra wide crane outriggers  
Stabilisateurs grue extra large  
Extra breite Kran Stützen  
Estabilizadores de gran anclura



**Comando supplementare attivato**  
Additional function  
Section de distributeur activee  
Zusatzfunktion  
Mando auxiliar activado



**Verricello**  
Winch  
Treuil  
Sellwinde  
Cabrestante  
  
**Piastre maggiorate**  
Large ground plates  
Plaques stabilisateurs  
Bodenplatten  
Placas estabilizadoras de suelo de gran tamano



**Comandi bilaterali**  
Dual controls stations  
Commandes a gauche et a droite  
Beidseitige bedienung  
Mandos bilaterales



**Utilizzo con attrezzi**  
Additional accessoires  
Utilisation avec accessoire  
Zubehör  
Accesorios auxiliares



**Traversa usiliaria estendibile**  
Additional outriggers with lateral extension  
Stabilisateur supplémentaires avec enlagement  
Ausfahrbare zusätzl-stützen  
Estabilizadores adicionales con extension lateral



**Pompa a portata variabile**  
Pump with load sensing  
Pompe à debit variable  
Verstellpumpe load sensing  
Bomba de caudal variable



**Posto manovra alto solo con radiocomando**  
Control valve on the turret to be controlled with radio remote control only  
Distributeur sur colonne avec control radio soul mente  
Das an der Säule angebautes Steuerventil kann nur durch Funk fernsteuerung bedient werden.  
El distribuidor puede ser controlado solo con un mando a distancia



**Cestello**  
Basket  
Nacelle  
Personenkorb  
Cesta



**Trattamento marino della gru**  
Marine treatment of the grue  
Traitement marine de la grue  
Marine behandlung des krans  
Tratamiento especial marino de la grua





# CORMACH

Cormach s.r.l. - Via Madonnina, 27 - C.P. 199 - 25018 MONTICHIARI (BS) - ITALY  
Tel. 0039.030.9656811 - Telefax 0039.030.9656846.7.8  
E-mail: info@cormach.com - Web: http://www.cormach.com

A fronte di una continua ricerca tecnologica i dati possono cambiare senza preavviso. Contattare il nostro Ufficio Commerciale per ulteriori informazioni.  
Because of continuous technology research data can change without notice. Please, contact our Commercial Dept. for further information.  
A cause de une continue recherche technologique les données peuvent changer sans préavis. Contacter notre Bureau Commercial pour des autres informations.  
Irrtum und technische Änderung vorbehaltten masse und gewichts unverbindlich. Unser Vertrieb erteilt Ihnen gerne weitere Auskünfte. Bitte rufen Sie uns an.  
Debido a los continuos avances tecnológicos los datos pueden variar sin notificación previa. Para más información rogamos contacten nuestro Departamento Comercial.