

HC HYDRAULIC CRANE
INDUSTRIE

CATALOGO GENERALE
PRODUCT RANGE



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TUTTI I DATI TECNICI POSSONO ESSERE CAMBIATI SENZA PREAVVISO
ALL TECHNICAL DATA CAN BE CHANGED WITHOUT NOTICE

MINI GRU • MINI CRANES



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VERSIONE POMPA A MANO HAND PUMP VERSION

CARATTERISTICHE TECNICHE TECHNICAL DATA



Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	16,0 Mpa (160 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 05 S	A1	A2	A3*
Massimo carico sollevabile Max. lifting capacity	195 kg	195 kg	110 kg
Massa della gru standard ** Standard crane mass	86 kg	93 kg	96 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,78 m	2,54 m	3,40 m

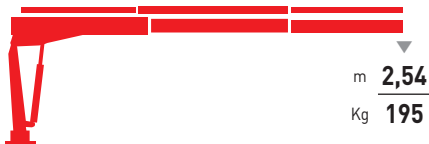
* PROLUNGA MANUALE - MANUAL EXTENSION

** PESO MACCHINA SENZA COMANDI - MACHINE WEIGHT WITHOUT CONTROLS

HC 05 S A1



HC 05 S A2



HC 05 S A3*



* PROLUNGA MANUALE
MANUAL EXTENSION

VERSIONE IDRAULICA CON POMPA ELETTRICA HYDRAULIC VERSION WITH ELECTRIC PUMP

CARATTERISTICHE TECNICHE TECHNICAL DATA



Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	16,0 Mpa (160 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 05 S	A1	A2	A3*
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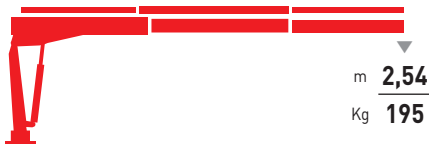
* PROLUNGA MANUALE - MANUAL EXTENSION

** PESO MACCHINA SENZA COMANDI - MACHINE WEIGHT WITHOUT CONTROLS

HC 05 S A1



HC 05 S A2



HC 05 S A3*



* PROLUNGA MANUALE
MANUAL EXTENSION

VERSIONE IDRAULICA - PTO CAMION HYDRAULIC VERSION - TRUCK PTO

CARATTERISTICHE TECNICHE TECHNICAL DATA



Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	16,0 Mpa (160 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 05 S	A1	A2	A3*
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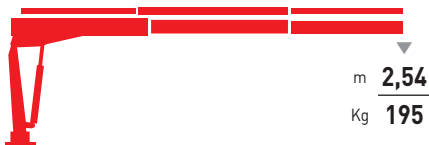
* **PROLUNGA MANUALE** - MANUAL EXTENSION

** **PESO MACCHINA SENZA COMANDI** - MACHINE WEIGHT WITHOUT CONTROLS

HC 05 S A1



HC 05 S A2



HC 05 S A3*



* **PROLUNGA MANUALE**
MANUAL EXTENSION

VERSIONE POMPA A MANO HAND PUMP VERSION

CARATTERISTICHE TECNICHE TECHNICAL DATA



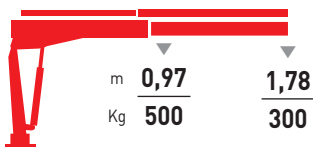
Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 05 S FULL	A1	A2	A3*
Massimo carico sollevabile Max. lifting capacity	300 kg	220 kg	110 kg
Massa della gru standard ** Standard crane mass	86 kg	93 kg	96 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,78 m	2,54 m	3,40 m

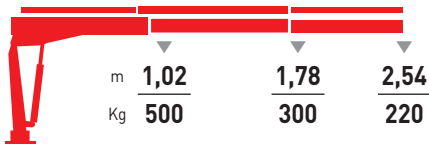
* **PROLUNGA MANUALE** - MANUAL EXTENSION

** **PESO MACCHINA SENZA COMANDI** - MACHINE WEIGHT WITHOUT CONTROLS

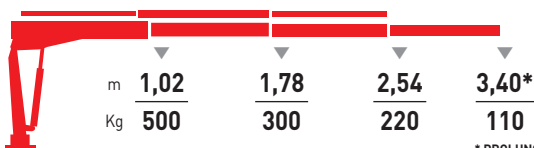
HC 05 S FULL A1



HC 05 S FULL A2



HC 05 S FULL A3*



* **PROLUNGA MANUALE**
MANUAL EXTENSION

VERSIONE IDRAULICA CON POMPA ELETTRICA HYDRAULIC VERSION WITH ELECTRIC PUMP

CARATTERISTICHE TECNICHE TECHNICAL DATA



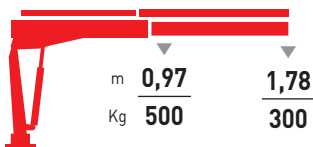
Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

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Massa della gru standard ** Standard crane mass	86 kg	93 kg	96 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,78 m	2,54 m	3,40 m

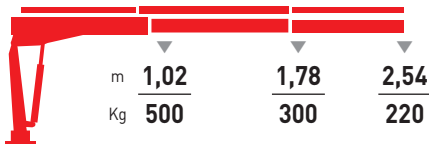
* **PROLUNGA MANUALE** - MANUAL EXTENSION

** **PESO MACCHINA SENZA COMANDI** - MACHINE WEIGHT WITHOUT CONTROLS

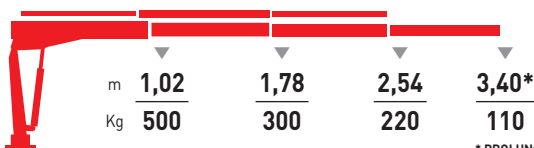
HC 05 S FULL A1



HC 05 S FULL A2



HC 05 S FULL A3*



* **PROLUNGA MANUALE**
MANUAL EXTENSION

VERSIONE IDRAULICA - PTO CAMION HYDRAULIC VERSION - TRUCK PTO

CARATTERISTICHE TECNICHE TECHNICAL DATA



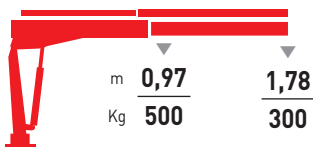
Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 05 S FULL	A1	A2	A3*
Massimo carico sollevabile Max. lifting capacity	300 kg	220 kg	110 kg
Massa della gru standard ** Standard crane mass	86 kg	93 kg	96 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,78 m	2,54 m	3,40 m

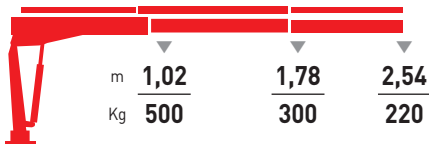
* **PROLUNGA MANUALE** - MANUAL EXTENSION

** **PESO MACCHINA SENZA COMANDI** - MACHINE WEIGHT WITHOUT CONTROLS

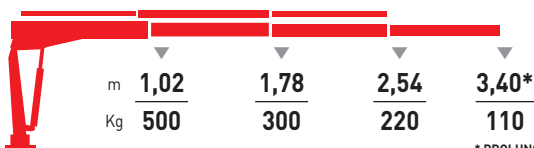
HC 05 S FULL A1



HC 05 S FULL A2



HC 05 S FULL A3*



* **PROLUNGA MANUALE**
MANUAL EXTENSION

GRU STANDARD S S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

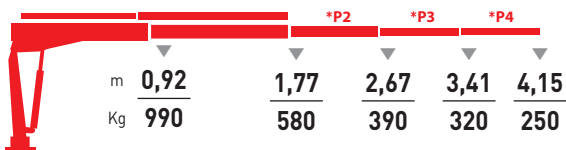


Momento di sollevamento Lifting moment	10,5 kNm
Angolo massimo di rotazione Slewing angle	330°
Coppia di rotazione Slewing torque	1,5 kNm (0,15 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	6 l/min

HC 09 S	A1	A2	A3
Massimo carico sollevabile Max. lifting capacity	990 kg	990 kg	990 kg
Massa della gru standard Standard crane mass	135 kg	150 kg	180 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,77 m	2,67 m	3,41 m

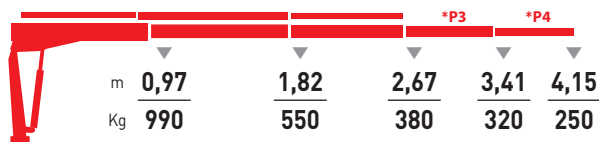
* PROLUNGA MANUALE - MANUAL EXTENSION

HC 09 S A1 + P2 + P3 + P4



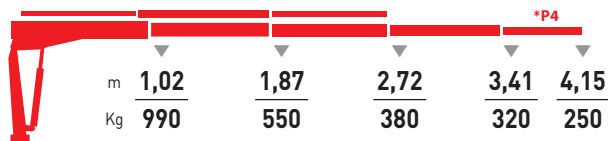
* PROLUNGA MANUALE
MANUAL EXTENSION

HC 09 S A2 + P3 + P4



* PROLUNGA MANUALE
MANUAL EXTENSION

HC 09 S A3 + P4



* PROLUNGA MANUALE
MANUAL EXTENSION

VERSIONE POMPA A MANO HAND PUMP VERSION

CARATTERISTICHE TECNICHE TECHNICAL DATA



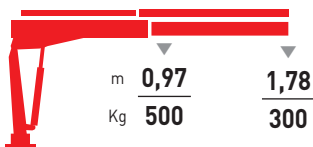
Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 10 S	A1	A2	A3*
Massimo carico sollevabile Max. lifting capacity	300 kg	220 kg	110 kg
Massa della gru standard ** Standard crane mass	86 kg	93 kg	96 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,78 m	2,54 m	3,40 m

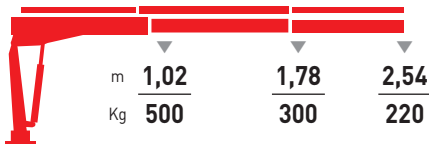
* PROLUNGA MANUALE - MANUAL EXTENSION

** PESO MACCHINA SENZA COMANDI - MACHINE WEIGHT WITHOUT CONTROLS

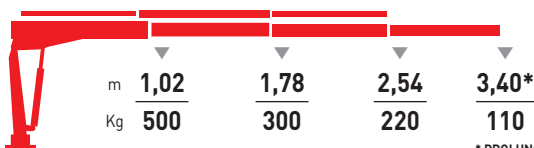
HC 10 S A1



HC 10 S A2



HC 10 S A3*



* PROLUNGA MANUALE
MANUAL EXTENSION

VERSIONE IDRAULICA CON POMPA ELETTRICA HYDRAULIC VERSION WITH ELECTRIC PUMP

CARATTERISTICHE TECNICHE TECHNICAL DATA



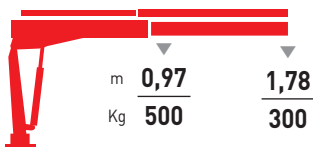
Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 10 S	A1	A2	A3*
Massimo carico sollevabile Max. lifting capacity	300 kg	220 kg	110 kg
Massa della gru standard ** Standard crane mass	86 kg	93 kg	96 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,78 m	2,54 m	3,40 m

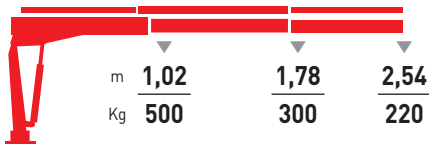
* PROLUNGA MANUALE - MANUAL EXTENSION

** PESO MACCHINA SENZA COMANDI - MACHINE WEIGHT WITHOUT CONTROLS

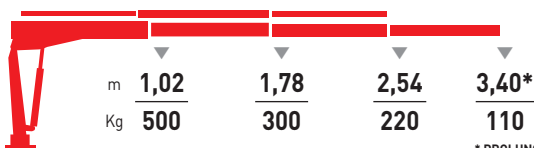
HC 10 S A1



HC 10 S A2



HC 10 S A3*



* PROLUNGA MANUALE
MANUAL EXTENSION

VERSIONE IDRAULICA - PTO CAMION HYDRAULIC VERSION - TRUCK PTO

CARATTERISTICHE TECNICHE TECHNICAL DATA



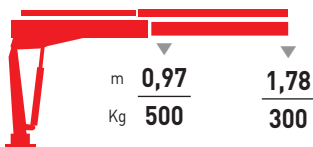
Momento di sollevamento Lifting moment	5 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	1,9 kNm (0,19 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	4-6 l/min

HC 10 S	A1	A2	A3*
Massimo carico sollevabile Max. lifting capacity	300 kg	220 kg	110 kg
Massa della gru standard ** Standard crane mass	86 kg	93 kg	96 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,78 m	2,54 m	3,40 m

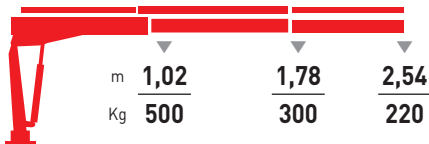
* **PROLUNGA MANUALE** - MANUAL EXTENSION

** **PESO MACCHINA SENZA COMANDI** - MACHINE WEIGHT WITHOUT CONTROLS

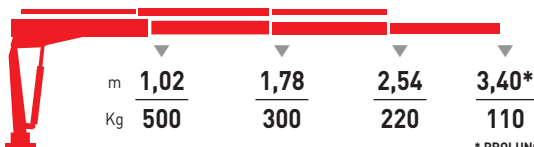
HC 10 S A1



HC 10 S A2



HC 10 S A3*



* **PROLUNGA MANUALE**
MANUAL EXTENSION

GRU STANDARD S • S STD CRANE

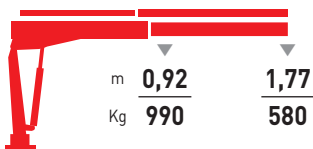
CARATTERISTICHE TECNICHE TECHNICAL DATA



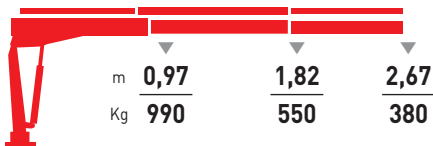
Momento di sollevamento Lifting moment	10,5 kNm
Angolo massimo di rotazione Slewing angle	330°
Coppia di rotazione Slewing torque	1,5 kNm (0,15 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	6 l/min

HC 12 S	A1	A2	A3
Massimo carico sollevabile Max. lifting capacity	990 kg	990 kg	990 kg
Massa della gru standard Standard crane mass	135 kg	150 kg	180 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,77 m	2,67 m	3,41 m

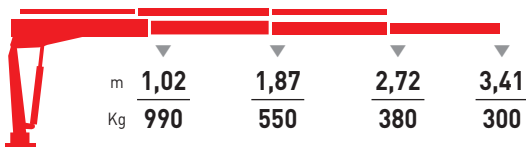
HC 12 S A1



HC 12 S A2



HC 12 S A3



GRU STANDARD S • S STD CRANE

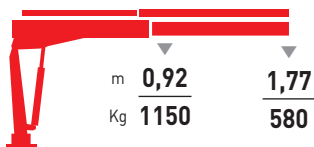
CARATTERISTICHE TECNICHE TECHNICAL DATA



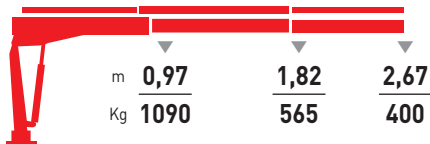
Momento di sollevamento Lifting moment	12 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	3,2 kNm (0,32 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	6 l/min

HC 14 S	A1	A2	A3
Massimo carico sollevabile Max. lifting capacity	1150 kg	1090 kg	1050 kg
Massa della gru standard Standard crane mass	150 kg	165 kg	187 kg
Massimo sbraccio idraulico Max. hydraulic outreach	1,77 m	2,67 m	3,41 m

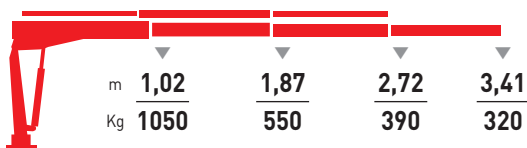
HC 14 S A1



HC 14 S A2



HC 14 S A3



GRU STANDARD S • S STD CRANE

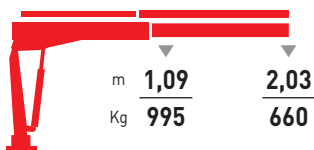
CARATTERISTICHE TECNICHE TECHNICAL DATA



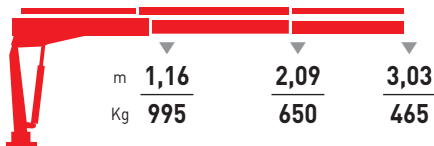
Momento di sollevamento Lifting moment	14 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	3,2 kNm (0,32 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	6 l/min

HC 17 S	A1	A2	A3
Massimo carico sollevabile Max. lifting capacity	995 kg	995 kg	990 kg
Massa della gru standard Standard crane mass	205 kg	226 kg	245 kg
Massimo sbraccio idraulico Max. hydraulic outreach	2,03 m	3,03 m	4,03 m

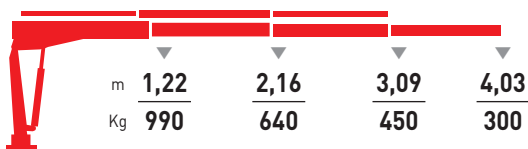
HC 17 S A1



HC 17 S A2



HC 17 S A3



GRU STANDARD S • S STD CRANE

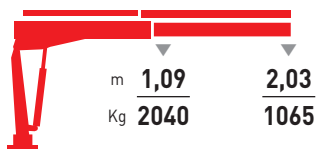
CARATTERISTICHE TECNICHE TECHNICAL DATA



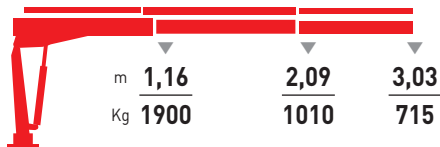
Momento di sollevamento Lifting moment	23,48 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	3,2 kNm (0,32 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	6 l/min

HC 24 S	A1	A2	A3
Massimo carico sollevabile Max. lifting capacity	2040 kg	1900 kg	1780 kg
Massa della gru standard Standard crane mass	205 kg	226 kg	245 kg
Massimo sbraccio idraulico Max. hydraulic outreach	2,03 m	3,03 m	4,03 m

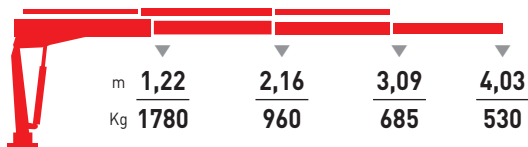
HC 24 S A1



HC 24 S A2



HC 24 S A3



GRU STANDARD S • S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



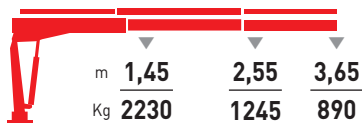
Momento di sollevamento Lifting moment	31 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	3,2 kNm (0,32 tm)
Pressione massima di lavoro Operating pressure	19,0 Mpa (190 bar)
Portata d'olio consigliata Recommended pump capacity	8 l/min

HC 34 S	A1	A2	A3	A4
Massimo carico sollevabile Max. lifting capacity	2340 kg	2230 kg	2110 kg	1750 kg
Massa della gru standard Standard crane mass	300 kg	320 kg	350 kg	418 kg
Massimo sbraccio idraulico Max. hydraulic outreach	2,49 m	3,65 m	4,67 m	5,67 m

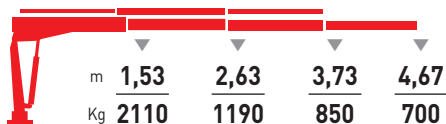
HC 34 S A1



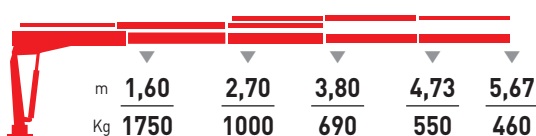
HC 34 S A2



HC 34 S A3



HC 34 S A4



GRU STANDARD S • S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Momento di sollevamento
Lifting moment **37 kNm**

Angolo massimo di rotazione
Slewing angle **340°**

Coppia di rotazione
Slewing torque **3,2 kNm**
(0,32 tm)

Pressione massima di lavoro
Operating pressure **210 bar**

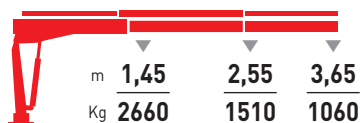
Portata d'olio consigliata
Recommended pump capacity **8 l/min**

HC 39 S	A1	A2	A3	A4
Massimo carico sollevabile Max. lifting capacity	2700 kg	2660 kg	2560 kg	2400 kg
Massa della gru standard Standard crane mass	330 kg	350 kg	380 kg	438 kg
Massimo sbraccio idraulico Max. hydraulic outreach	2,49 m	3,65 m	4,67 m	5,67 m

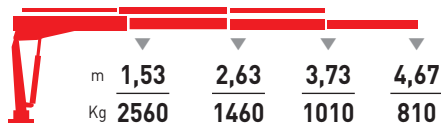
HC 39 S A1



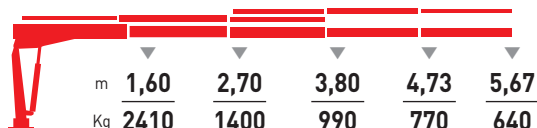
HC 39 S A2



HC 39 S A3



HC 39 S A4



GRU STANDARD S • S STD CRANE

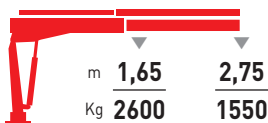
CARATTERISTICHE TECNICHE TECHNICAL DATA



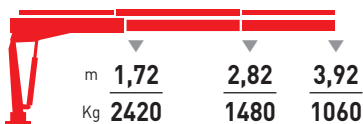
Momento di sollevamento Lifting moment	38,2 ÷ 34,7 kNm
Angolo massimo di rotazione Slewing angle	340°
Coppia di rotazione Slewing torque	3,2 kNm (0,32 tm)
Pressione massima di lavoro Operating pressure	230 bar
Portata d'olio consigliata Recommended pump capacity	8 l/min

HC 44 S	A1	A2	A3	A4
Massimo carico sollevabile Max. lifting capacity	2600 kg	2420 kg	2250 kg	2080 kg
Massa della gru standard Standard crane mass	350 kg	380 kg	410 kg	440 kg
Massimo sbraccio idraulico Max. hydraulic outreach	2,75 m	3,92 m	5,00 m	6,07 m

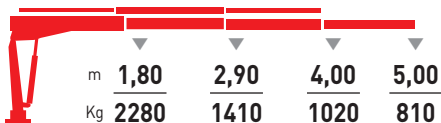
HC 44 S A1



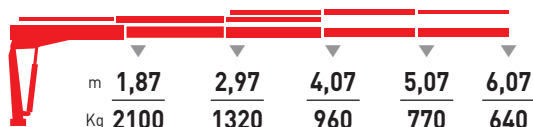
HC 44 S A2



HC 44 S A3



HC 44 S A4



GRU STANDARD • STD CRANE

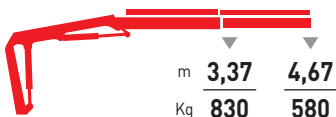
CARATTERISTICHE TECNICHE TECHNICAL DATA



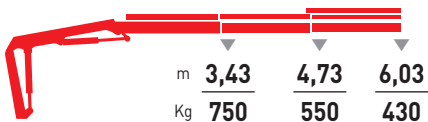
Bracci stabilizzatori manuali Manual outrigger booms	2700 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	230 bar

HC 33		A1	A2	A3
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		405 Kg	440 Kg	470 Kg
Momento di sollevamento massimo Maximum lifting moment		2,80 tm	2,57 tm	2,45 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	4,67 m 7,35 m	6,03 m 8,71 m	7,40 m 10,08 m

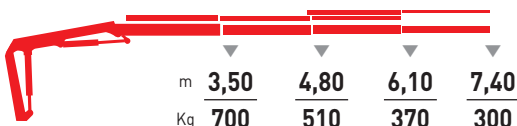
HC 33 A1



HC 33 A2



HC 33 A3



GRU STANDARD BC • BC STD CRANE

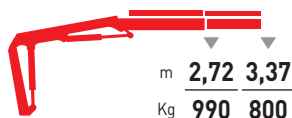
CARATTERISTICHE TECNICHE TECHNICAL DATA



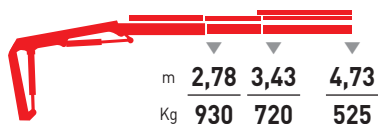
Bracci stabilizzatori manuali Manual outrigger booms	2700 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	230 bar

HC 33 BC		A1	A2	A3
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		365 Kg	400 Kg	430 Kg
Momento di sollevamento massimo Maximum lifting moment		2,70 tm	2,57 tm	2,45 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	3,37 m 6,05 m	4,73 m 7,41 m	6,10 m 8,78 m

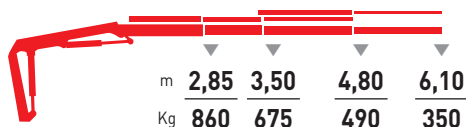
HC 33 BC A1



HC 33 BC A2



HC 33 BC A3



GRU STANDARD • STD CRANE

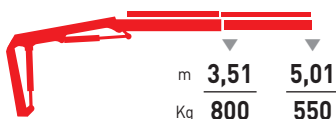
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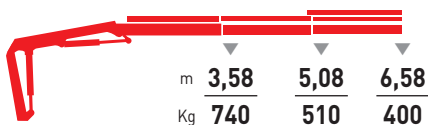
Bracci stabilizzatori manuali Manual outrigger booms	3130 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	250 bar

HC 38		A1	A2	A3
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		417 Kg	455 Kg	490 Kg
Momento di sollevamento massimo Maximum lifting moment		2,80 tm	2,60 tm	2,50 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,01 m 7,61 m	6,58 m 9,18 m	8,23 m 10,83 m

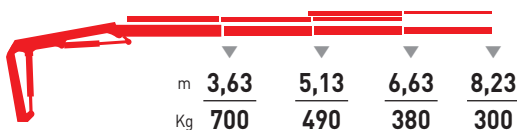
HC 38 A1



HC 38 A2



HC 38 A3



GRU STANDARD BC • BC STD CRANE

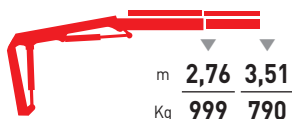
CARATTERISTICHE TECNICHE TECHNICAL DATA



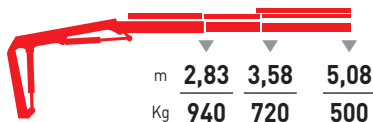
Bracci stabilizzatori manuali Manual outrigger booms	3130 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	250 bar

HC 38 BC		A1	A2	A3
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		402 Kg	440 Kg	475 Kg
Momento di sollevamento massimo Maximum lifting moment		2,75 tm	2,66 tm	2,50 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	3,51 m 6,11 m	5,08 m 7,68 m	6,73 m 9,33 m

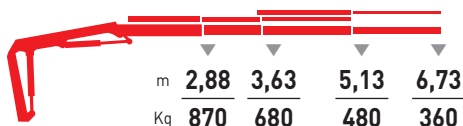
HC 38 BC A1



HC 38 BC A2



HC 38 BC A3



GRU STANDARD K • K STD CRANE

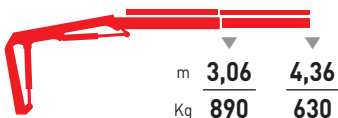
CARATTERISTICHE TECNICHE TECHNICAL DATA



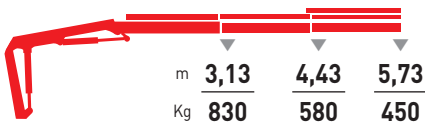
Bracci stabilizzatori manuali Manual outrigger booms	2500 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	270 bar

HC 38 K		A1	A2	A3
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		375 Kg	395 Kg	415 Kg
Momento di sollevamento massimo Maximum lifting moment		2,70 tm	2,50 tm	2,35 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	4,36 m 7,10 m	5,73 m 8,44 m	7,10 m 9,80 m

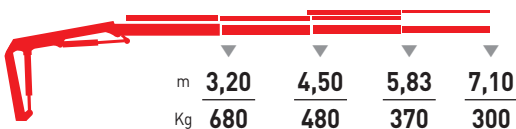
HC 38 K A1



HC 38 K A2



HC 38 K A3



GRU STANDARD K BC • K BC STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



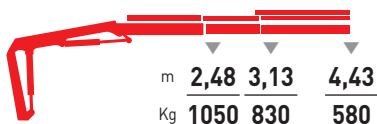
Bracci stabilizzatori manuali Manual outrigger booms	2500 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	270 bar

HC 38 K BC		A1	A2	A3
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		360 Kg	380 Kg	400 Kg
Momento di sollevamento massimo Maximum lifting moment		2,72 tm	2,60 tm	2,18 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	3,06 m	4,43 m	5,83 m
	Vert. / Vert.	5,81 m	7,14 m	8,50 m

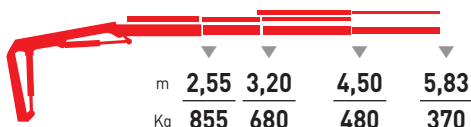
HC 38 K BC A1



HC 38 K BC A2



HC 38 K BC A3



GRU STANDARD • STD CRANE

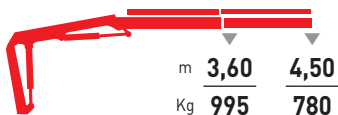
CARATTERISTICHE TECNICHE TECHNICAL DATA



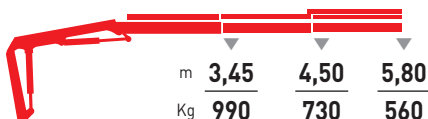
Bracci stabilizzatori manuali Manual outrigger booms	3530 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	275 bar

HC 43	A1	A2	A3	A4	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	490 Kg	520 Kg	550 Kg	615 Kg	
Momento di sollevamento massimo Maximum lifting moment	3,60 tm	3,40 tm	3,30 tm	3,30 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	4,50 m 7,15 m	5,80 m 8,35 m	7,20 m 9,75 m	8,56 m 11,11 m
Sbraccio con prolunghe manuale Max. reach with manual extensions	Oriz. / Hor. Vert. / Vert.	-	-	8,60 m 10,80 m	-

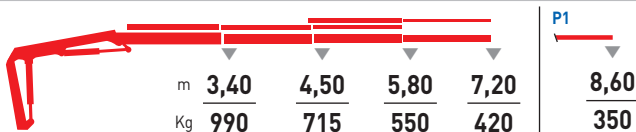
HC 43 A1



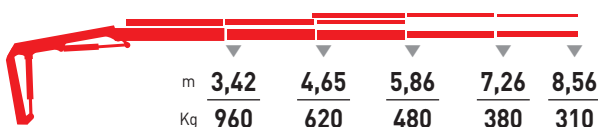
HC 43 A2



HC 43 A3



HC 43 A4



GRU STANDARD BC • BC STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



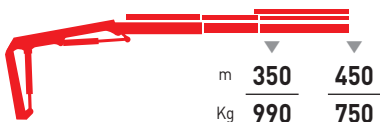
Bracci stabilizzatori manuali Manual outrigger booms	3530 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	275 bar

HC 43 BC	A1	A2	A3	A4	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	470 Kg	500 Kg	530 Kg	570 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	3,20 tm	3,40 tm	3,30 tm	3,40 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	3,20 m 5,75 m	4,50 m 7,05 m	5,90 m 8,45 m	7,20 m 9,25 m
Sbraccio con prolunghe manuale Max. reach with manual extensions	Oriz. / Hor. Vert. / Vert.	-	-	7,20 m 9,75 m	-

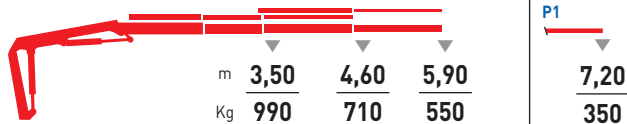
HC 43 BC A1



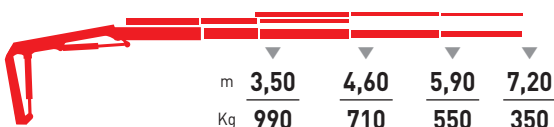
HC 43 BC A2



HC 43 BC A3



HC 43 BC A4



GRU STANDARD JIB • JIB STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	3530 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	19 litri/liters
Pressione massima Rated pressure	275 bar

HC 43 JIB

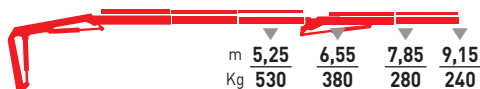
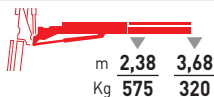
A2 J1

A2 J2

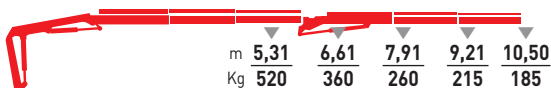
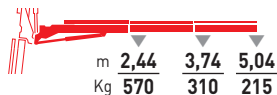
A2 J3

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	690 Kg	710 Kg	745 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	3,40 tm	3,40 tm	3,40 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	9,15 m 11,90 m	10,50 m 13,20 m	11,86 m 14,56 m

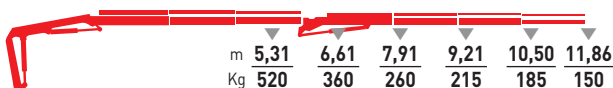
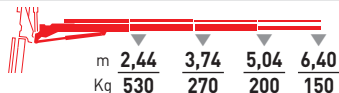
HC 43 JIB A2 J1



HC 43 JIB A2 J2



HC 43 JIB A2 J3



GRU STANDARD • STD CRANE

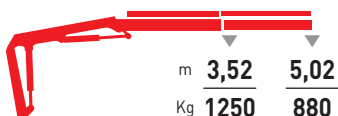
CARATTERISTICHE TECNICHE TECHNICAL DATA



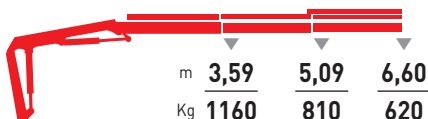
Bracci stabilizzatori manuali Manual outrigger booms	4690 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	260 bar

HC 50		A1	A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		550 Kg	600 Kg	645 Kg	680 Kg
Momento di sollevamento massimo Maximum lifting moment		4,40 tm	4,16 tm	4,01 tm	4,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,02 m 7,88 m	6,60 m 9,50 m	8,15 m 11,00 m	9,71 m 12,50 m

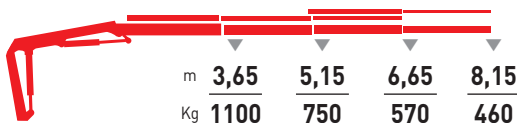
HC 50 A1



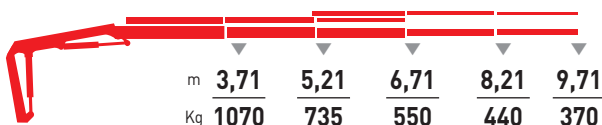
HC 50 A2



HC 50 A3



HC 50 A4



GRU STANDARD BC • BC STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



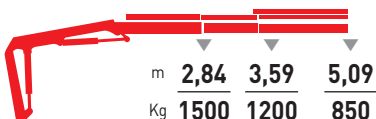
Bracci stabilizzatori manuali Manual outrigger booms	4690 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	260 bar

HC 50 BC	A1	A2	A3	A4	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	530 Kg	580 Kg	625 Kg	660 Kg	
Momento di sollevamento massimo Maximum lifting moment	4,43 tm	4,26 tm	4,06 tm	4,00 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	3,52 m 6,36 m	5,09 m 7,87 m	6,65 m 9,45 m	8,21 m 11,04 m

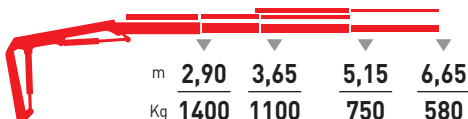
HC 50 BC A1



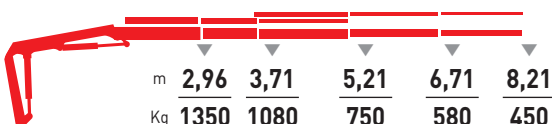
HC 50 BC A2



HC 50 BC A3



HC 50 BC A4



GRU STANDARD JIB • JIB STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	4690 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	260 bar

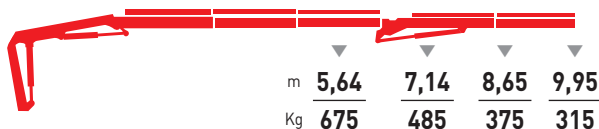
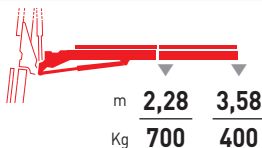
HC 50 JIB

A2 J1

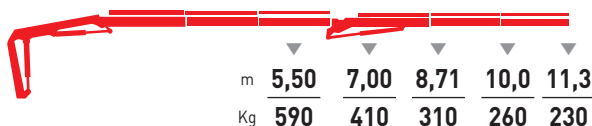
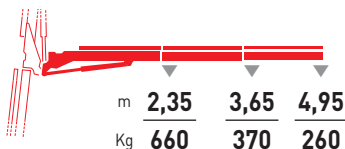
A2 J2

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	740 Kg	780 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	4,16 tm	4,16 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	
	9,95 m 12,90 m	11,30 m 14,20 m

HC 50 JIB A2 J1



HC 50 JIB A2 J2



GRU STANDARD JIB • JIB STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	4690 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	260 bar

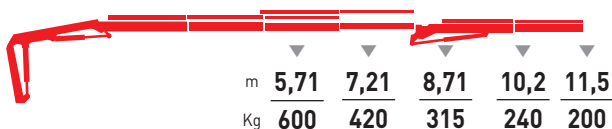
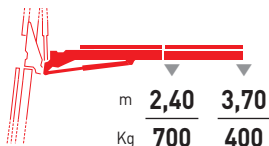
HC 50 JIB

A3 J1

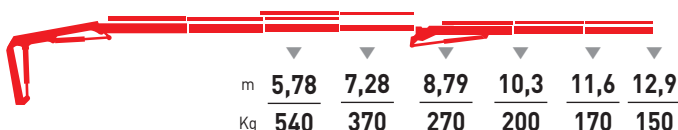
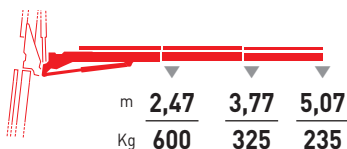
A3 J2

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	785 Kg	820 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	4,01 tm	4,01 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	
	11,50 m 14,30 m	12,90 m 15,80 m

HC 50 JIB A3 J1



HC 50 JIB A3 J2



GRU STANDARD E • E STD CRANE

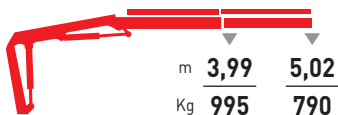
CARATTERISTICHE TECNICHE TECHNICAL DATA



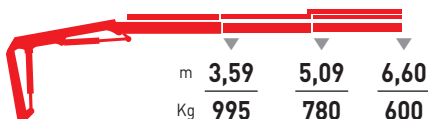
Bracci stabilizzatori manuali Manual outrigger booms	4690 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 6 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	260 bar

HC 50 E		A1	A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		550 Kg	600 Kg	645 Kg	680 Kg
Momento di sollevamento massimo Maximum lifting moment		3,97 tm	3,91 tm	3,88 tm	3,83 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,02 m 7,88 m	6,60 m 9,50 m	8,15 m 11,00 m	9,71 m 12,50 m

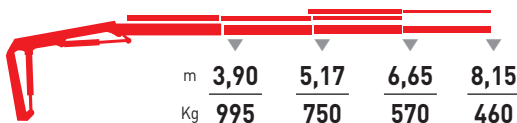
HC 50 E A1



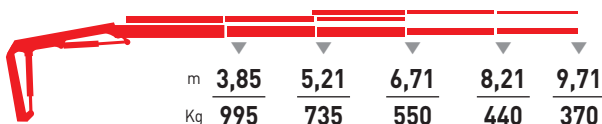
HC 50 E A2



HC 50 E A3



HC 50 E A4



GRU STANDARD • STD CRANE

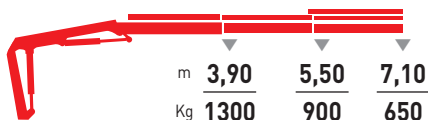
CARATTERISTICHE TECNICHE TECHNICAL DATA



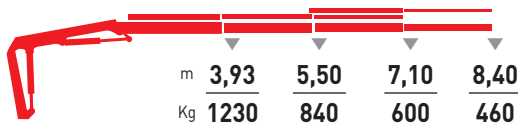
Bracci stabilizzatori manuali Manual outrigger booms	4500 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	265 bar

HC 60		A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		655 Kg	700 Kg	740 Kg
Momento di sollevamento massimo Maximum lifting moment		5,10 tm	4,80 tm	4,70 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	7,10 m 9,60 m	8,40 m 10,75 m	9,80 m 12,00 m

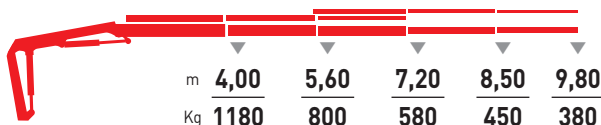
HC 60 A2



HC 60 A3



HC 60 A4



GRU STANDARD BC • BC STD CRANE

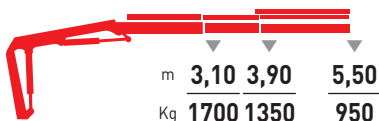
CARATTERISTICHE TECNICHE TECHNICAL DATA



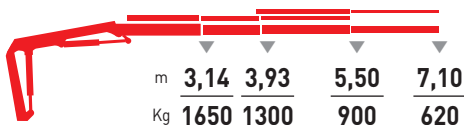
Bracci stabilizzatori manuali Manual outrigger booms	4500 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M18x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	265 bar

HC 60 BC		A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		630 Kg	680 Kg	720 Kg
Momento di sollevamento massimo Maximum lifting moment		5,30 tm	5,20 tm	5,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,50 m 8,00 m	7,10 m 9,15 m	8,50 m 10,40 m

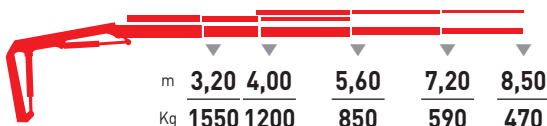
HC 60 BC A2



HC 60 BC A3



HC 60 BC A4



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	4500 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	30 litri/liters
Pressione massima Rated pressure	280 bar

HC 60 JIB S

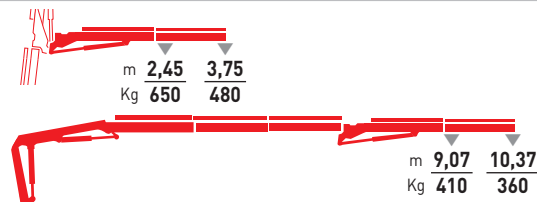
A2 J1 S

A2 J2 S

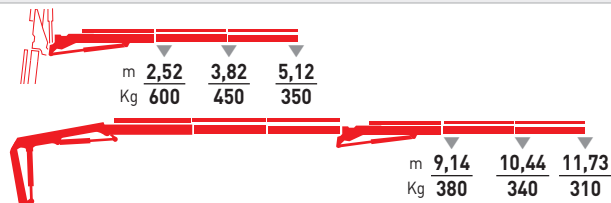
A2 J3 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	850 Kg	875 Kg	900 Kg	
Momento di sollevamento massimo Maximum lifting moment	5,10 tm	5,10 tm	5,10 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	10,37 m 13,01 m	11,73 m 14,38 m	13,09 m 15,75 m

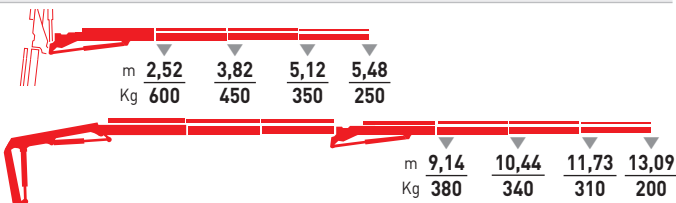
HC 60 JIB A2 J1 S



HC 60 JIB A2 J2 S



HC 60 JIB A2 J3 S



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	4500 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	30 litri/liters
Pressione massima Rated pressure	280 bar

HC 60 JIB S

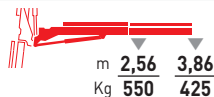
A3 J1 S

A3 J2 S

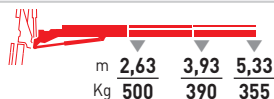
A3 J3 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	895 Kg	920 Kg	945 Kg	
Momento di sollevamento massimo Maximum lifting moment	4,8 tm	4,8 tm	4,8 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	11,75 m 14,16 m	13,12 m 15,53 m	14,48 m 16,90 m

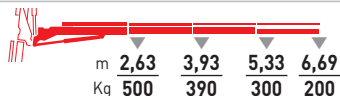
HC 60 JIB A3 J1 S



HC 60 JIB A3 J2 S



HC 60 JIB A3 J3 S



GRU STANDARD K • K STD CRANE

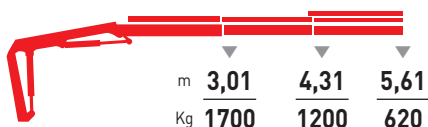
CARATTERISTICHE TECNICHE TECHNICAL DATA



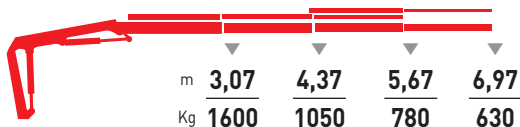
Bracci stabilizzatori manuali Manual outrigger booms	3530 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 20) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	270 bar

HC 60 K		A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		615 Kg	660 Kg	700 Kg
Momento di sollevamento massimo Maximum lifting moment		5,20 tm	4,90 tm	4,76 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,61 m 8,41 m	6,97 m 9,77 m	8,33 m 11,13 m

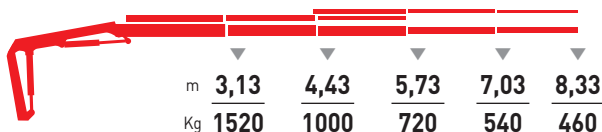
HC 60 K A2



HC 60 K A3



HC 60 K A4



GRU STANDARD K BC • K BC STD CRANE

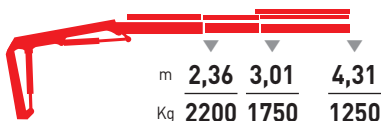
CARATTERISTICHE TECNICHE TECHNICAL DATA



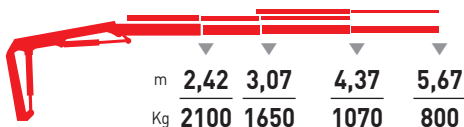
Bracci stabilizzatori manuali Manual outrigger booms	3530 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 20) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	270 bar

HC 60 K BC		A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		650 Kg	680 Kg	720 Kg
Momento di sollevamento massimo Maximum lifting moment		5,20 tm	5,10 tm	5,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	4,31 m	5,67 m	7,03 m
	Vert. / Vert.	7,31 m	8,67 m	10,03 m

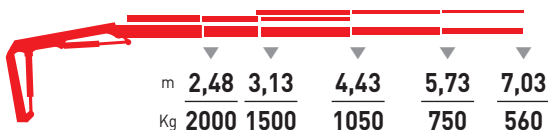
HC 60 K BC A2



HC 60 K BC A3



HC 60 K BC A4



GRU STANDARD K JIB SK • K JIB SK STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	3530 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 20) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	270 bar

HC 60 K JIB SK

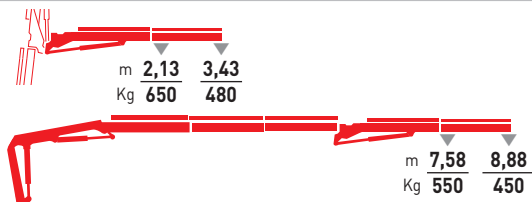
A2 J1 SK

A2 J2 SK

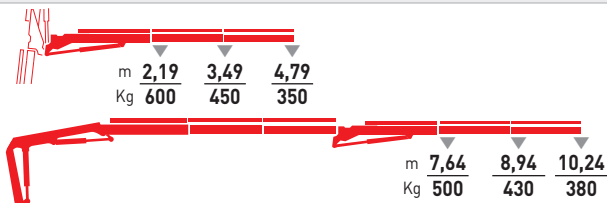
A2 J3 SK

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	800 Kg	825 Kg	850 Kg	
Momento di sollevamento massimo Maximum lifting moment	4,20 tm	3,80 tm	3,50 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	8,88 m 11,88 m	10,24 m 13,24 m	11,60 m 14,60 m

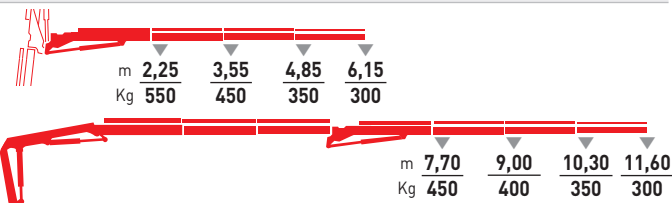
HC 60 K JIB SK A2 J1



HC 60 K JIB SK A2 J2



HC 60 K JIB SK A2 J3



GRU STANDARD K JIB SK • K JIB SK STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	3530 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 20) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	270 bar

HC 60 K JIB SK

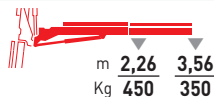
A3 J1 SK

A3 J2 SK

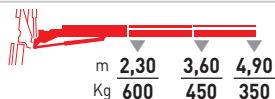
A3 J3 SK

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	825 Kg	850 Kg	875 Kg	
Momento di sollevamento massimo Maximum lifting moment	3,80 tm	3,60 tm	3,20 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	10,24 m 13,24 m	11,60 m 14,60 m	12,96 m 15,96 m

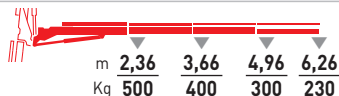
HC 60 K JIB SK A3 J1



HC 60 K JIB SK A3 J2



HC 60 K JIB SK A3 J3



GRU STANDARD • STD CRANE

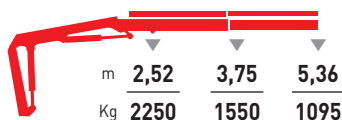
CARATTERISTICHE TECNICHE TECHNICAL DATA



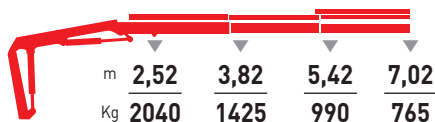
Bracci stabilizzatori manuali Manual outrigger booms	4900 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	290 bar

HC 70	A1	A2	A3	A4	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	800 Kg	850 Kg	900 Kg	960 Kg	
Momento di sollevamento massimo Maximum lifting moment	5,80 tm	5,40 tm	5,30 tm	5,20 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,36 m 8,30 m	7,02 m 10,00 m	8,68 m 11,90 m	10,40 m 13,49 m

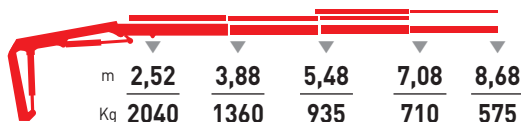
HC 70 A1



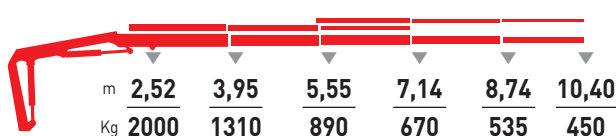
HC 70 A2



HC 70 A3



HC 70 A4



GRU STANDARD BC • BC STD CRANE

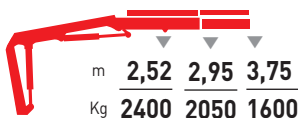
CARATTERISTICHE TECNICHE TECHNICAL DATA



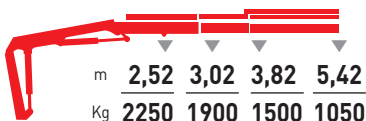
Bracci stabilizzatori manuali Manual outrigger booms	4900 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	290 bar

HC 70 BC		A1	A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		730 Kg	770 Kg	810 Kg	840 Kg
Momento di sollevamento massimo Maximum lifting moment		6,00 tm	5,74 tm	5,47 tm	5,35 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	3,75 m	5,42 m	7,08 m	8,75 m
	Vert. / Vert.	6,84 m	8,51 m	10,17 m	11,84 m

HC 70 BC A1



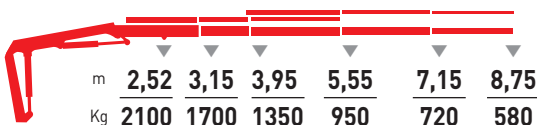
HC 70 BC A2



HC 70 BC A3



HC 70 BC A4



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	4900 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	290 bar

HC 70 JIB S

A3 J1 S

A3 J2 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1170 Kg	1200 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	5,40 tm	5,30 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	12,04 m 15,20 m	13,40 m 16,50 m

HC 70 JIB A3 J1 S



HC 70 JIB A3 J2 S



GRU STANDARD • STD CRANE

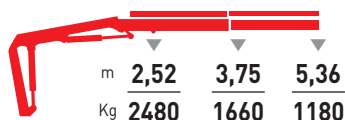
CARATTERISTICHE TECNICHE TECHNICAL DATA



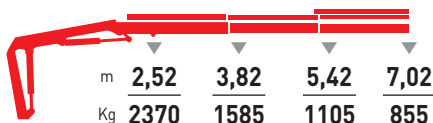
Bracci stabilizzatori manuali Manual outrigger booms	4900 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	270 bar

HC 80		A1	A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		830 Kg	880 Kg	930 Kg	990 Kg
Momento di sollevamento massimo Maximum lifting moment		6,20 tm	6,10 tm	5,90 tm	5,80 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,36 m 8,30 m	7,02 m 10,00 m	8,68 m 11,90 m	10,40 m 13,49 m

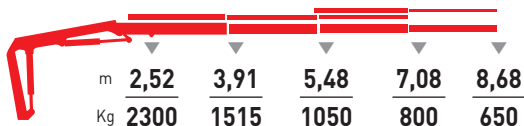
HC 80 A1



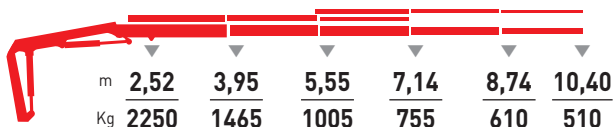
HC 80 A2



HC 80 A3



HC 80 A4



GRU STANDARD BC • BC STD CRANE

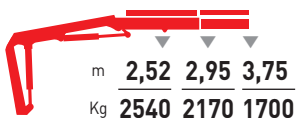
CARATTERISTICHE TECNICHE TECHNICAL DATA



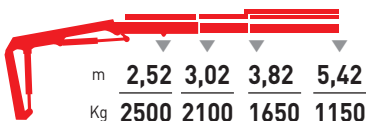
Bracci stabilizzatori manuali Manual outrigger booms	4900 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	280 bar

HC 80 BC		A1	A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		750 Kg	790 Kg	830 Kg	860 Kg
Momento di sollevamento massimo Maximum lifting moment		6,40 tm	6,30 tm	6,20 tm	6,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	3,75 m 6,84 m	5,42 m 8,51 m	7,08 m 10,17 m	8,75 m 11,84 m

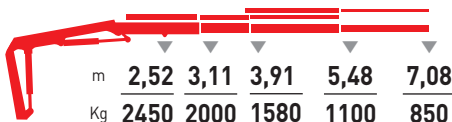
HC 80 BC A1



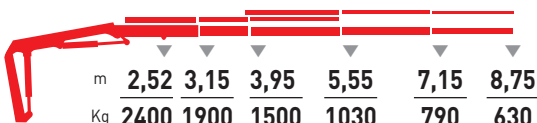
HC 80 BC A2



HC 80 BC A3



HC 80 BC A4



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	4900 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	270 bar

HC 80 JIB S

A3 J1 S

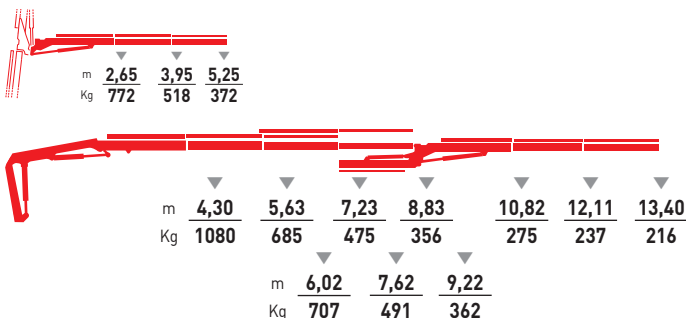
A3 J2 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1200 Kg	1230 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	6,00 tm	6,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	
	12,04 m 15,20 m	13,40 m 16,50 m

HC 80 JIB A3 J1 S



HC 80 JIB A3 J2 S



GRU STANDARD K JIB SK • K JIB SK STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	3800 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	290 bar

HC 80 K JIB SK

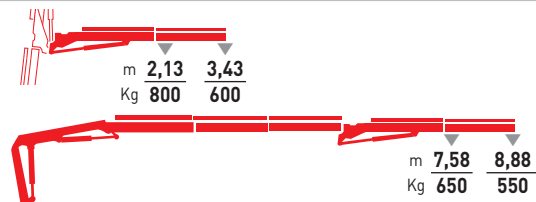
A2 J1 SK

A2 J2 SK

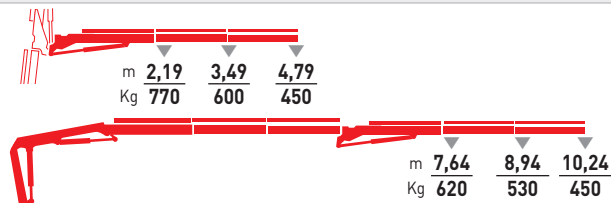
A2 J3 SK

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	990 Kg	1010 Kg	1035 Kg	
Momento di sollevamento massimo Maximum lifting moment	4,90 tm	4,70 tm	4,50 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	8,88 m 11,88 m	10,24 m 13,24 m	11,60 m 14,60 m

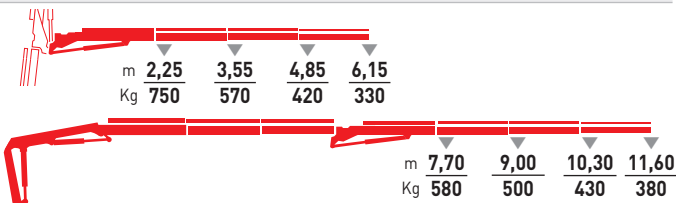
HC 80 K JIB SK A2 J1



HC 80 K JIB SK A2 J2



HC 80 K JIB SK A2 J3



GRU STANDARD K JIB SK • K JIB SK STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	3800 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	20 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	290 bar

HC 80 K JIB SK

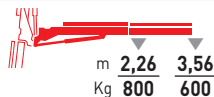
A3 J1 SK

A3 J2 SK

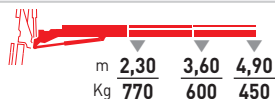
A3 J3 SK

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1040 Kg	1060 Kg	1085 Kg	
Momento di sollevamento massimo Maximum lifting moment	4,70 tm	4,60 tm	4,20 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	10,24 m 13,24 m	11,60 m 14,60 m	12,96 m 15,96 m

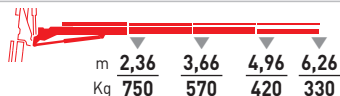
HC 80 K JIB SK A3 J1



HC 80 K JIB SK A3 J2



HC 80 K JIB SK A3 J3



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

HC 90		A1	A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1230 Kg	1320 Kg	1390 Kg	1450 Kg
Momento di sollevamento massimo Maximum lifting moment		8,80 tm	8,30 tm	7,90 tm	7,70 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,11 m 9,41 m	8,10 m 11,40 m	10,27 m 13,57 m	12,44 m 15,71 m

HC 90 A1

m	<u>2,40</u>	<u>4,21</u>	<u>6,11</u>
Kg	<u>3460</u>	<u>2080</u>	<u>1400</u>

HC 90 A2

m	<u>2,40</u>	<u>4,30</u>	<u>6,20</u>	<u>8,10</u>
Kg	<u>3280</u>	<u>1925</u>	<u>1275</u>	<u>955</u>

HC 90 A3

m	<u>2,40</u>	<u>4,39</u>	<u>6,29</u>	<u>8,19</u>	<u>10,27</u>
Kg	<u>3110</u>	<u>1765</u>	<u>1160</u>	<u>885</u>	<u>675</u>

HC 90 A4

m	<u>2,40</u>	<u>4,48</u>	<u>6,38</u>	<u>8,28</u>	<u>10,36</u>	<u>12,44</u>
Kg	<u>3000</u>	<u>1710</u>	<u>1100</u>	<u>790</u>	<u>610</u>	<u>500</u>

GRU STANDARD BC • BC STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

HC 90 BC		A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1250 Kg	1320 Kg	1380 Kg
Momento di sollevamento massimo Maximum lifting moment		8,40 tm	7,80 tm	7,70 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,20 m 9,50 m	8,37 m 11,60 m	10,54 m 13,80 m

HC 90 BC A2

m	2,40	3,35	4,30	6,20
Kg	3400	2500	1930	1300

HC 90 BC A3

m	2,40	3,44	4,39	6,29	8,37
Kg	3200	2250	1780	1180	870

HC 90 BC A4

m	2,40	3,53	4,48	6,38	8,46	10,54
Kg	3000	2180	1610	1100	750	600

GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

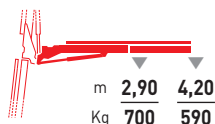
HC 90 JIB S

A3 J1 S

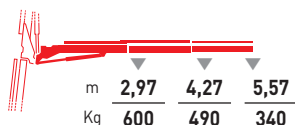
A3 J2 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1600 Kg	1650 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	-	-
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	
	13,60 m 16,80 m	14,97 m 18,17 m

HC 90 JIB A3 J1 S



HC 90 JIB A3 J2 S



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

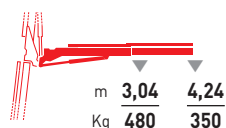
HC 90 JIB S

A4 J1 S

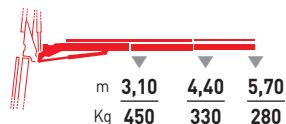
A4 J2 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1700 Kg	1740 Kg
Momento di sollevamento massimo Maximum lifting moment	-	-
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	
	15,86 m 19,06 m	17,22 m 20,42 m

HC 90 JIB A4 J1 S



HC 90 JIB A4 J2 S



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

HC 105	A1	A2	A3	A4	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1350 Kg	1450 Kg	1540 Kg	1610 Kg	
Momento di sollevamento massimo Maximum lifting moment	9,60 tm	9,20 tm	9,0 tm	8,5 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,11 m 9,45 m	8,10 m 11,40 m	10,27 m 13,57 m	12,44 m 15,74 m

HC 105 A1

m	2,40	4,21	6,11
Kg	3950	2280	1550

HC 105 A2

m	2,40	4,30	6,20	8,10
Kg	3760	2130	1440	1100

HC 105 A3

m	2,40	4,39	6,29	8,19	10,27
Kg	3650	2010	1316	990	780

HC 105 A4

m	2,40	4,48	6,38	8,28	10,36	12,44
Kg	3520	1900	1240	900	690	580

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CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

HC 105 BC		A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1350 Kg	1440 Kg	1510 Kg
Momento di sollevamento massimo Maximum lifting moment		9,20 tm	8,90 tm	8,50 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,20 m 9,50 m	8,37 m 11,60 m	10,54 m 13,80 m

HC 105 BC A2

m	2,40	3,35	4,30	6,20
Kg	3850	2750	2130	1440

HC 105 BC A3

m	2,40	3,44	4,39	6,29	8,37
Kg	3700	2600	2020	1320	970

HC 105 BC A4

m	2,40	3,53	4,48	6,38	8,46	10,54
Kg	3500	2400	1900	1250	880	680

GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

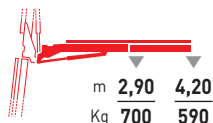
HC 105 JIB S

A3 J1 S

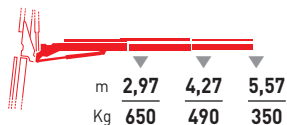
A3 J2 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1750 Kg	1800 Kg	
Momento di sollevamento massimo Maximum lifting moment	-	-	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	13,60 m 16,80 m	14,97 m 18,17 m

HC 105 JIB A3 J1 S



HC 105 JIB A3 J2 S



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5120 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	290 bar

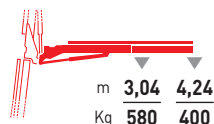
HC 105 JIB S

A4 J1 S

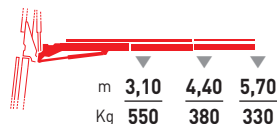
A4 J2 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1860 Kg	1900 Kg
Momento di sollevamento massimo Maximum lifting moment	-	-
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	
	15,86 m 19,06 m	17,22 m 20,42 m

HC 105 JIB A4 J1 S



HC 105 JIB A4 J2 S



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 130		A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1590 Kg	1682 Kg	1715 Kg	1856 Kg	1926 Kg
Momento di sollevamento massimo Maximum lifting moment		11,90 tm	11,30 tm	10,30 tm	9,70 tm	9,10 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	7,82 m	9,81 m	11,80 m	13,97 m	16,14 m
	Vert. / Vert.	11,32 m	13,31 m	15,30 m	17,47 m	19,64 m

HC 130 A2

m	2,73	4,12	5,92	7,82
Kg	4210	2925	1980	1500

HC 130 A3

m	2,73	4,21	6,01	7,91	9,81
Kg	3388	2705	1845	1390	1100

HC 130 A4

m	2,73	4,30	6,10	8,00	9,90	11,80
Kg	3775	2425	1620	1195	930	760

HC 130 A5

m	2,73	4,39	6,19	8,09	9,99	11,89	13,97
Kg	3470	2235	1460	1050	800	635	530

HC 130 A6

m	2,73	4,48	6,28	8,18	10,08	11,98	14,06	16,14
Kg	3115	2050	1305	915	670	520	425	360

GRU STANDARD BC • BC STD CRANE

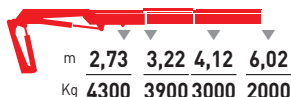
CARATTERISTICHE TECNICHE TECHNICAL DATA



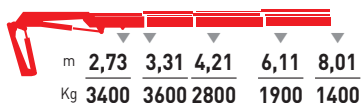
Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 130 BC		A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1580 Kg	1660 Kg	1755 Kg	1850 Kg	1931 Kg
Momento di sollevamento massimo Maximum lifting moment		12,55 tm	11,91 tm	10,88 tm	10,12 tm	9,48 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,02 m 9,52 m	8,01 m 11,51 m	10,00 m 13,50 m	12,17 m 15,65 m	14,34 m 17,84 m

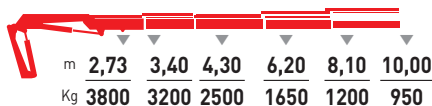
HC 130 BC A2



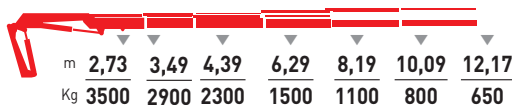
HC 130 BC A3



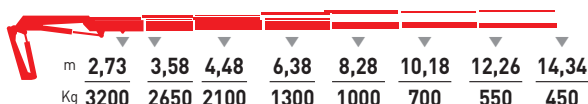
HC 130 BC A4



HC 130 BC A5



HC 130 BC A6



GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

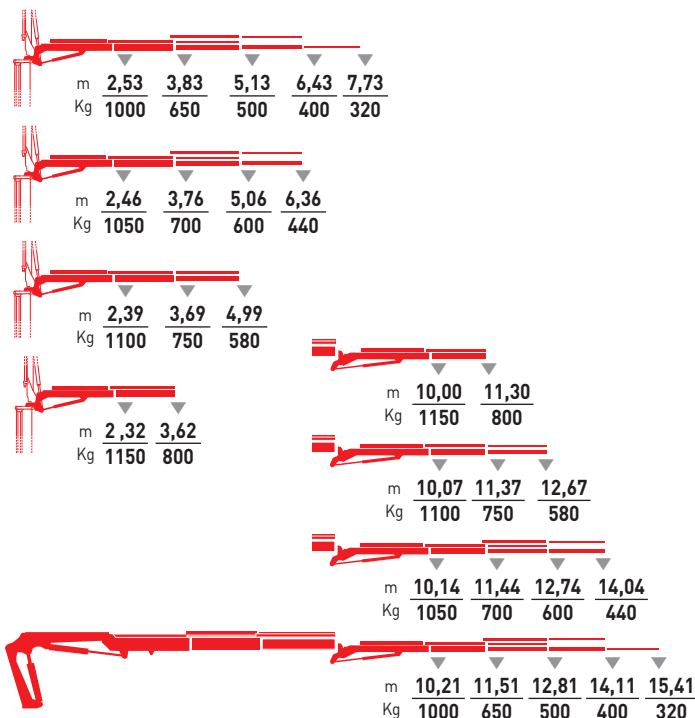


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 130 JIB M

A2 J1 M A2 J2 M A2 J3 M A2 J4 M

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1890 Kg	1925 Kg	1950 Kg	1980 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	11,50 tm	11,10 tm	10,65 tm	10,21 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	11,30 m 14,74 m	12,67 m 16,16 m	14,04 m 17,53 m	15,41 m 18,90 m



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

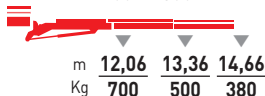
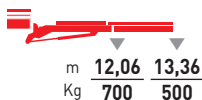
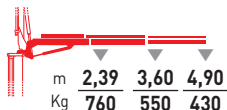
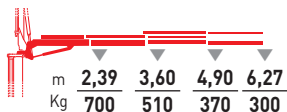
HC 130 JIB S

A3 J1 S

A3 J2 S

A3 J3 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1900 Kg	1930 Kg	1950 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	8,45 tm	8,45 tm	8,45 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	13,36 m 16,79 m	14,66 m 18,16 m
		16,03 m 19,53 m	



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

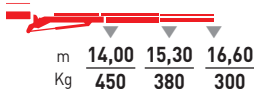
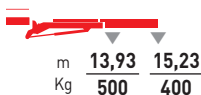
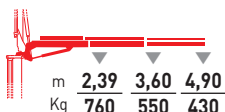
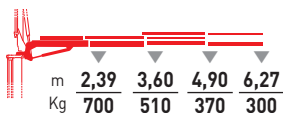
HC 130 JIB S

A4 J1 S

A4 J2 S

A4 J3 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1970 Kg	2000 Kg	2020 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	6,96 tm	6,30 tm	5,63 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	15,23 m 18,73 m	16,60 m 20,10 m
		17,97 m 21,47 m	



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

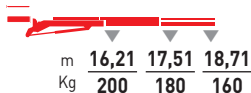
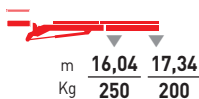
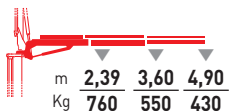
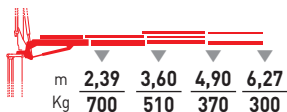
HC 130 JIB S

A5 J1 S

A5 J2 S

A5 J3 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2140 Kg	2160 Kg	2180 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	4,00 tm	3,25 tm	2,91 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	17,34 m 20,88 m	18,71 m 22,21 m
		20,08 m 23,53 m	



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 150		A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1630 Kg	1740 Kg	1835 Kg	1930 Kg	2011 Kg
Momento di sollevamento massimo Maximum lifting moment		13,50 tm	13,30 tm	12,70 tm	11,40 tm	10,60 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	7,82 m 11,32 m	9,81 m 13,31 m	11,80 m 15,30 m	13,97 m 17,47 m	16,14 m 19,64 m

HC 150 A2

m	2,73	4,12	5,92	7,82
Kg	4890	3280	2230	1690

HC 150 A3

m	2,73	4,21	6,01	7,91	9,81
Kg	4650	3150	2100	1590	1250

HC 150 A4

m	2,73	4,30	6,10	8,00	9,90	11,80
Kg	4370	2950	1950	1450	1150	950

HC 150 A5

m	2,73	4,39	6,19	8,09	9,99	11,89	13,97
Kg	3935	2585	1700	1230	935	750	640

HC 150 A6

m	2,73	4,48	6,28	8,18	10,08	11,98	14,06	16,14
Kg	3915	2390	1570	1112	830	660	550	450

GRU STANDARD BC • BC STD CRANE

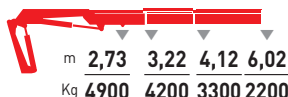
CARATTERISTICHE TECNICHE TECHNICAL DATA



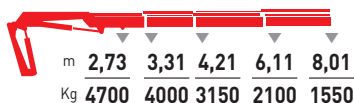
Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 150 BC		A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1580 Kg	1660 Kg	1755 Kg	1850 Kg	1931 Kg
Momento di sollevamento massimo Maximum lifting moment		13,50 tm	13,20 tm	12,90 tm	11,50 tm	10,70 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,02 m 9,52 m	8,01 m 11,51 m	10,00 m 13,50 m	12,17 m 15,65 m	14,34 m 17,84 m

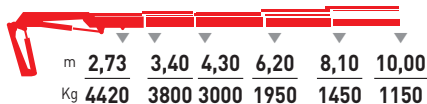
HC 150 BC A2



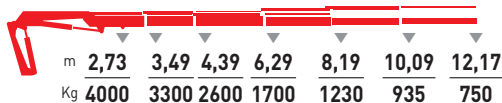
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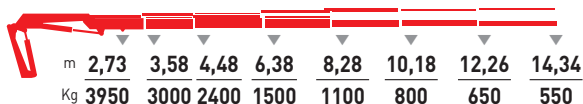
HC 150 BC A4



HC 150 BC A5



HC 150 BC A6



GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

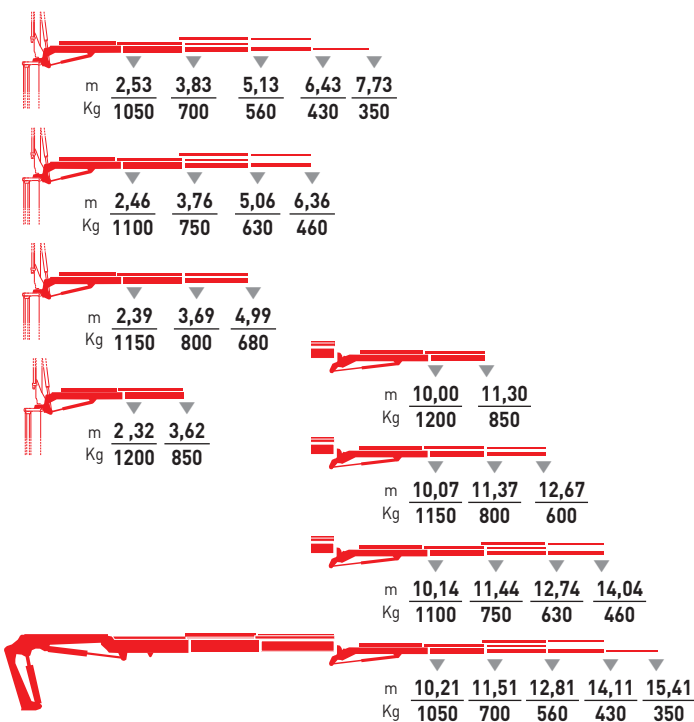


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 150 JIB M

A2 J1 M A2 J2 M A2 J3 M A2 J4 M

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1910 Kg	1940 Kg	1970 Kg	2000 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	12,00 tm	11,60 tm	11,15 tm	10,72 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	11,30 m 14,74 m	12,67 m 16,16 m	14,04 m 17,53 m	15,41 m 18,90 m



GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

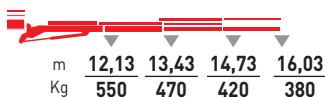
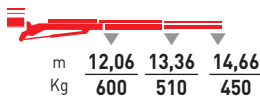
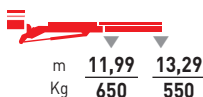
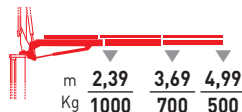
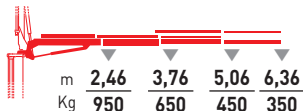
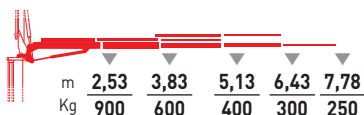


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 150 JIB M

A3 J1 M A3 J2 M A3 J3 M A3 J4 M

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2010 Kg	2040 Kg	2070 Kg	2100 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	7,80 tm	7,24 tm	6,67 tm	6,10 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	13,29 m 16,79 m	14,66 m 18,16 m	16,03 m 19,53 m	17,40 m 20,90 m



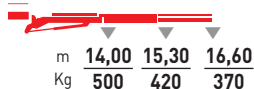
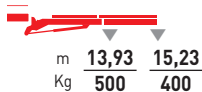
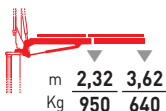
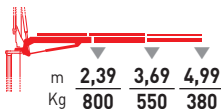
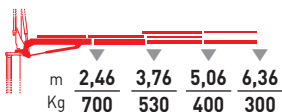
GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 150 JIB S	A4 J1 S	A4 J2 S	A4 J3 S
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2140 Kg	2170 Kg	2200 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	7,66 tm	7,00 tm	6,33 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	15,23 m 18,73 m	16,60 m 20,10 m
		17,97 m 21,47 m	



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	290 bar

HC 150 JIB S

A5 J1 S

A5 J2 S

A5 J3 S

Massa della gru senza olio nel serbatoio
Overhang crane without oil in the tank

2240 Kg

2270 Kg

2300 Kg

Momento di sollevamento massimo JIB
Maximum JIB lifting moment

4,80 tm

4,00 tm

3,72 tm

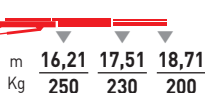
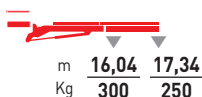
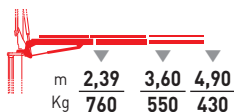
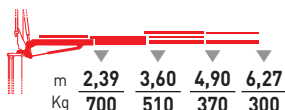
Sbraccio oleodinamico
Maximum hydraulic reach

**Oriz. / Hor.
Vert. / Vert.**

**17,34 m
20,88 m**

**18,71 m
22,21 m**

**20,08 m
23,53 m**



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	300 bar

HC 170		A1	A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1950 Kg	2050 Kg	2140 Kg	2220 Kg	2300 Kg	2410 Kg
Momento di sollevamento massimo Maximum lifting moment		15,80 tm	15,40 tm	15,00 tm	14,70 tm	14,40 tm	13,44 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,83 m 9,33 m	7,82 m 11,32 m	9,81 m 13,31 m	11,80 m 15,30 m	13,97 m 17,47 m	16,14 m 19,64 m

HC 170 A1		HC 170 A2	
	m <u>2,73</u> <u>4,03</u> <u>5,83</u>		m <u>2,73</u> <u>4,12</u> <u>5,92</u> <u>7,82</u>
Kg <u>5730</u> <u>3920</u> <u>2700</u>		Kg <u>5560</u> <u>3730</u> <u>2540</u> <u>1900</u>	

HC 170 A3	
	m <u>2,73</u> <u>4,21</u> <u>6,01</u> <u>7,91</u> <u>9,81</u>
Kg <u>5420</u> <u>3575</u> <u>2410</u> <u>1775</u> <u>1410</u>	

HC 170 A4	
	m <u>2,73</u> <u>4,30</u> <u>6,10</u> <u>8,00</u> <u>9,90</u> <u>11,80</u>
Kg <u>5310</u> <u>3420</u> <u>2270</u> <u>1645</u> <u>1280</u> <u>1060</u>	

HC 170 A5	
	m <u>2,73</u> <u>4,39</u> <u>6,19</u> <u>8,09</u> <u>9,99</u> <u>11,89</u> <u>13,97</u>
Kg <u>5190</u> <u>3275</u> <u>2145</u> <u>1535</u> <u>1180</u> <u>950</u> <u>800</u>	

HC 170 A6	
	m <u>2,73</u> <u>4,48</u> <u>6,28</u> <u>8,18</u> <u>10,08</u> <u>11,98</u> <u>14,06</u> <u>16,14</u>
Kg <u>4900</u> <u>3000</u> <u>2000</u> <u>1400</u> <u>1050</u> <u>850</u> <u>700</u> <u>600</u>	

GRU STANDARD BC • BC STD CRANE

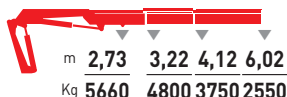
CARATTERISTICHE TECNICHE TECHNICAL DATA



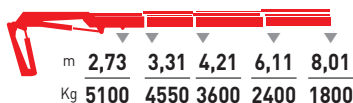
Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	300 bar

HC 170 BC		A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1950 Kg	2040 Kg	2120 Kg	2200 Kg	2310 Kg
Momento di sollevamento massimo Maximum lifting moment		15,4 tm	15 tm	14,70 tm	14,40 tm	3,40 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	6,02 m	8,01 m	10,00 m	12,17 m	14,34 m
	Vert. / Vert.	9,52 m	11,51 m	13,50 m	15,65 m	17,84 m

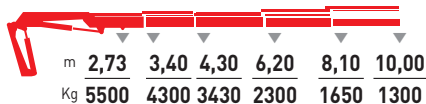
HC 170 BC A2



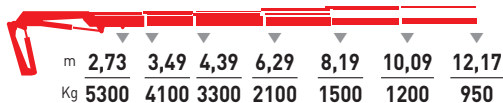
HC 170 BC A3



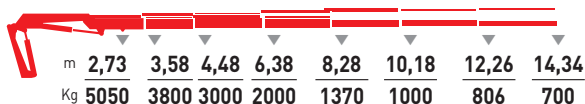
HC 170 BC A4



HC 170 BC A5



HC 170 BC A6



GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

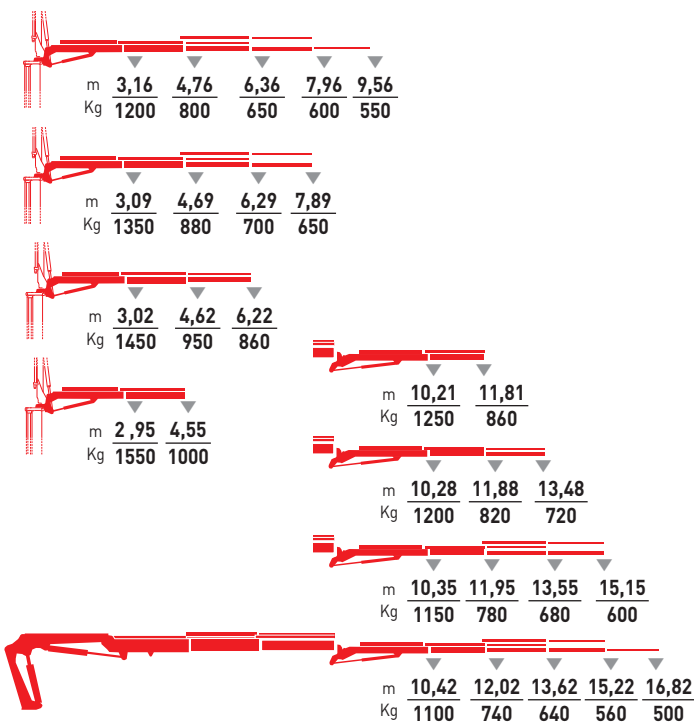


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	300 bar

HC 170 JIB L

A2 J1 L A2 J2 L A2 J3 L A2 J4 L

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2330 Kg	2390 Kg	2450 Kg	2500 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	12,80 tm	12,34 tm	11,90 tm	11,46 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	11,81 m 15,31 m	13,48 m 16,98 m	15,15 m 18,65 m	16,82 m 20,32 m



GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

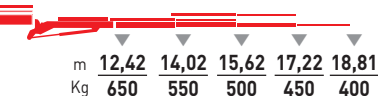
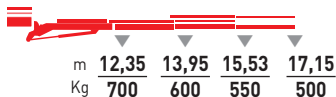
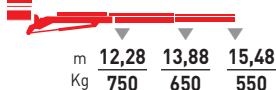
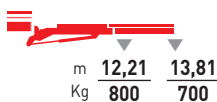
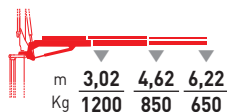
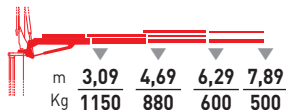
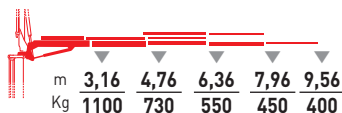


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	300 bar

HC 170 JIB L

A3 J1 L A3 J2 L A3 J3 L A3 J4 L

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2420 Kg	2480 Kg	2540 Kg	2590 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	10,50 tm	9,21 tm	8,65 tm	8,07 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	13,81 m 17,31 m	15,48 m 18,98 m	17,15 m 20,65 m	18,81 m 22,31 m



GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

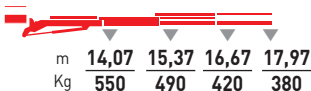
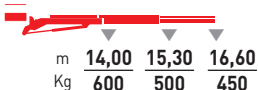
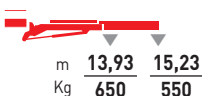
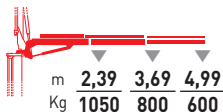
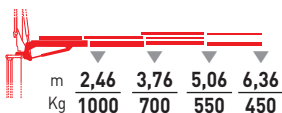
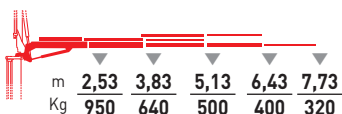


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	300 bar

HC 170 JIB M

A4 J1 M A4 J2 M A4 J3 M A4 J4 M

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2340 Kg	2380 Kg	2410 Kg	2440 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	9,50 tm	8,40 tm	7,74 tm	7,07 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	15,23 m 18,73 m	16,60 m 20,10 m	17,97 m 21,47 m	19,34 m 22,84 m



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	300 bar

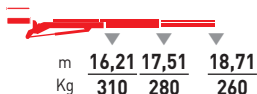
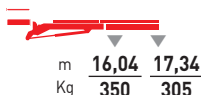
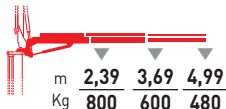
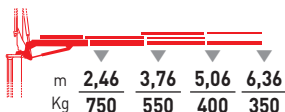
HC 170 JIB S

A5 J1 S

A5 J2 S

A5 J3 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2410 Kg	2460 Kg	2500 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	5,61 tm	5,03 tm	4,53 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	17,34 m 20,88 m	18,71 m 22,21 m
		20,08 m 23,58 m	



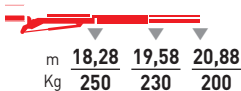
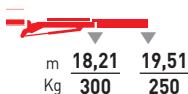
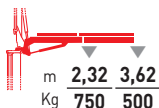
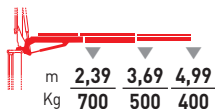
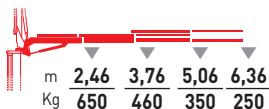
GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	300 bar

HC 170 JIB S	A6 J1 S	A6 J2 S	A6 J3 S
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2510 Kg	2560 Kg	2600 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	5,46 tm	4,57 tm	4,22 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	19,51 m 23,01 m	20,88 m 24,38 m
		22,25 m 25,75 m	



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	330 bar

HC 190		A1	A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		2300 Kg	2450 Kg	2700 Kg	2800 Kg	2900 Kg	2980 Kg
Momento di sollevamento massimo Maximum lifting moment		19,50 tm	18,70 tm	17,90 tm	17,70 tm	17,50 tm	17,30 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	5,83 m 9,13 m	7,82 m 11,12 m	9,81 m 13,11 m	11,80 m 15,10 m	13,79 m 17,09 m	15,95 m 19,25 m

HC 190 A1		HC 190 A2	
m <u>2,30</u> <u>4,03</u> <u>5,83</u>		m <u>2,30</u> <u>4,12</u> <u>5,92</u> <u>7,82</u>	
Kg <u>8150</u> <u>4850</u> <u>3200</u>		Kg <u>8090</u> <u>4540</u> <u>3100</u> <u>2355</u>	

HC 190 A3	
m <u>2,30</u> <u>4,21</u> <u>6,01</u> <u>7,91</u> <u>9,81</u>	
Kg <u>7800</u> <u>4250</u> <u>2920</u> <u>2180</u> <u>1750</u>	

HC 190 A4	
m <u>2,30</u> <u>4,30</u> <u>6,10</u> <u>8,00</u> <u>9,90</u> <u>11,80</u>	
Kg <u>7700</u> <u>4120</u> <u>2800</u> <u>2100</u> <u>1600</u> <u>1350</u>	

HC 190 A5	
m <u>2,30</u> <u>4,39</u> <u>6,19</u> <u>8,09</u> <u>9,99</u> <u>11,89</u> <u>13,79</u>	
Kg <u>7650</u> <u>4000</u> <u>2700</u> <u>1960</u> <u>1500</u> <u>1200</u> <u>1030</u>	

HC 190 A6	
m <u>2,30</u> <u>4,47</u> <u>6,27</u> <u>8,17</u> <u>10,07</u> <u>11,97</u> <u>13,87</u> <u>15,95</u>	
Kg <u>7450</u> <u>3880</u> <u>2570</u> <u>1870</u> <u>1400</u> <u>1120</u> <u>920</u> <u>800</u>	

GRU STANDARD BC • BC STD CRANE

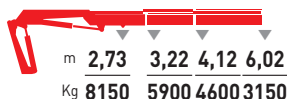
CARATTERISTICHE TECNICHE TECHNICAL DATA



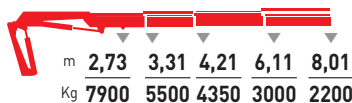
Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	330 bar

HC 190 BC	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2260 Kg	2410 Kg	2560 Kg	2690 Kg	2800 Kg	
Momento di sollevamento massimo Maximum lifting moment	19 tm	18,21 tm	18,02 tm	17,97 tm	17,90 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,02 m 9,52 m	8,01 m 11,51 m	10,00 m 13,50 m	11,99 m 14,49 m	14,16 m 17,66 m

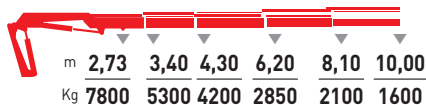
HC 190 BC A2



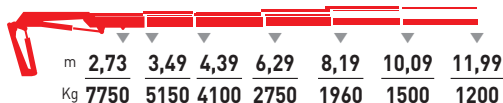
HC 190 BC A3



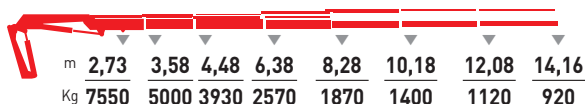
HC 190 BC A4



HC 190 BC A5



HC 190 BC A6



GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

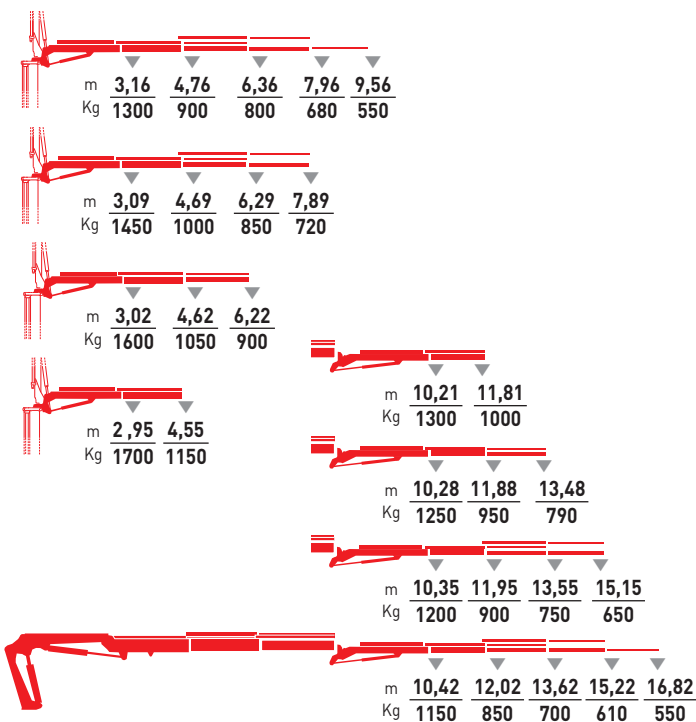


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	330 bar

HC 190 JIB L

A2 J1 L A2 J2 L A2 J3 L A2 J4 L

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2800 Kg	2850 Kg	2900 Kg	2950 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	13,27 tm	12,85 tm	12,42 tm	11,98 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	11,81 m 15,31 m	13,48 m 16,98 m	15,15 m 18,65 m	16,82 m 20,32 m



GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

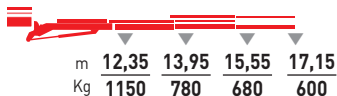
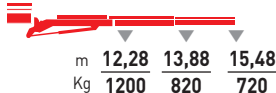
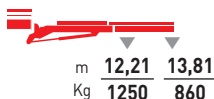
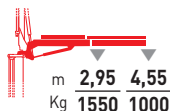
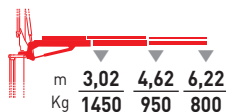
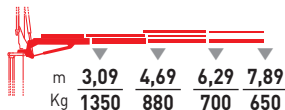
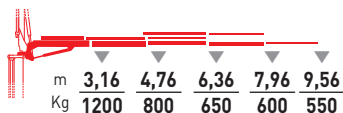


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	330 bar

HC 190 JIB L

A3 J1 L A3 J2 L A3 J3 L A3 J4 L

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2950 Kg	3000 Kg	3050 Kg	3100 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	15,26 tm	14,74 tm	14,20 tm	13,66 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	13,81 m 17,31 m	15,48 m 18,98 m	17,15 m 20,65 m	18,81 m 22,31 m



GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

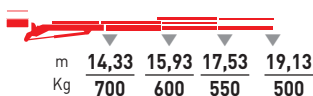
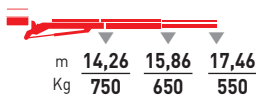
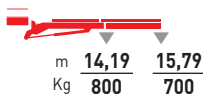
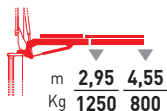
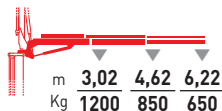
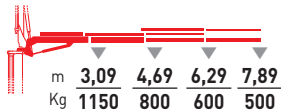
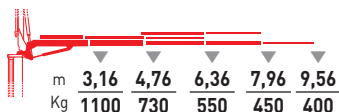


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	330 bar

HC 190 JIB L

A4 J1 L A4 J2 L A4 J3 L A4 J4 L

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3150 Kg	3200 Kg	3250 Kg	3300 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	11,35 tm	10,70 tm	10,03 tm	9,36 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	15,79 m 19,29 m	17,46 m 20,96 m	19,13 m 22,63 m	20,80 m 24,30 m



GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA

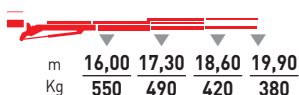
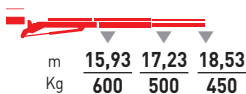
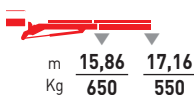
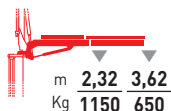
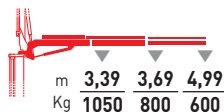
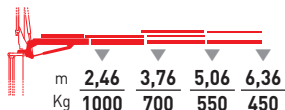
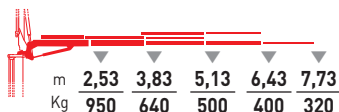


Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	330 bar

HC 190 JIB M

A5 J1 M A5 J2 M A5 J3 M A5 J4 M

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3000 Kg	3050 Kg	3100 Kg	3150 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	10,30 tm	9,56 tm	8,80 tm	8,03 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	17,16 m 20,66 m	18,53 m 22,03 m	19,90 m 23,40 m	21,27 m 24,77 m



GRU STANDARD JIB S • JIB S STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori manuali Manual outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 50) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	40 l/min
Capacità del serbatoio Tank capacity	100 litri/liters
Pressione massima Rated pressure	330 bar

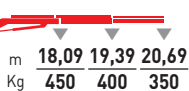
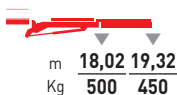
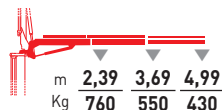
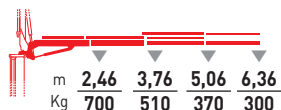
HC 190 JIB S

A6 J1 S

A6 J2 S

A6 J3 S

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3100 Kg	3160 Kg	3200 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	7,26 tm	8,14 tm	9,01 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	19,32 m 22,82 m	20,69 m 24,19 m
		22,06 m 25,56 m	22,06 m 25,56 m





GRU STANDARD • STD CRANE


CARATTERISTICHE TECNICHE TECHNICAL DATA





Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar


HC 250	A1	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	2950 Kg	3120 Kg	3270 Kg	3400 Kg	3530 Kg	3780 Kg	
Momento di sollevamento massimo Maximum lifting moment	24,50 tm	23,00 tm	22,00 tm	21,10 tm	20,00 tm	20,00 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,12 m 9,35 m	8,13 m 11,36 m	10,34 m 13,57 m	12,55 m 15,78 m	14,87 m 18,10 m	17,21 m 20,50 m

HC 250 A1 	HC 250 A2 
m 2,70 4,22 6,12	m 2,70 4,33 6,23 8,13
Kg 9000 5800 3950	Kg 8100 5300 3550 2700

HC 250 A3 
m 2,70 4,44 6,34 8,24 10,34
Kg 7500 5000 3350 2500 2000

HC 250 A4 
m 2,70 4,55 6,45 8,35 10,45 12,55
Kg 7900 4650 3200 2350 1800 1500

HC 250 A5 
m 2,70 4,63 6,53 8,43 10,53 12,63 14,87
Kg 7300 4300 2800 2000 1550 1250 1050

HC 250 A6 	P1
m 2,70 4,73 6,63 8,53 10,63 12,73 14,97 17,21	19,47
Kg 7200 4200 2730 1900 1480 1200 995 850	650

GRU STANDARD BC • BC STD CRANE

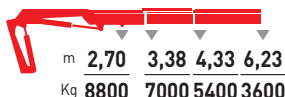
CARATTERISTICHE TECNICHE TECHNICAL DATA



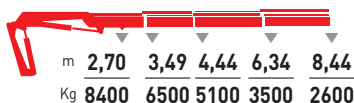
Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 250 BC		A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		3010 Kg	3160 Kg	3290 Kg	3420 Kg	3670 Kg
Momento di sollevamento massimo Maximum lifting moment		23,76 tm	22,68 tm	22,14 tm	20,25 tm	19,71 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	6,23 m	8,44 m	10,65 m	12,97 m	15,31 m
	Vert. / Vert.	9,73 m	11,94 m	14,15 m	16,47 m	18,81 m

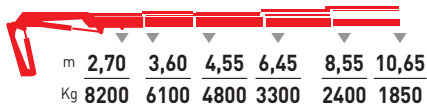
HC 250 BC A2



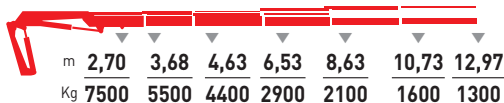
HC 250 BC A3



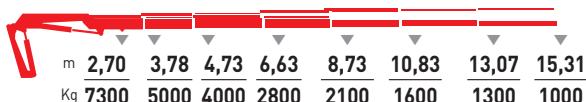
HC 250 BC A4



HC 250 BC A5



HC 250 BC A6



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

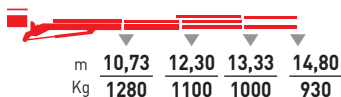
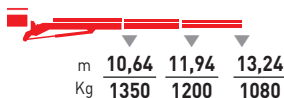
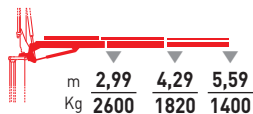
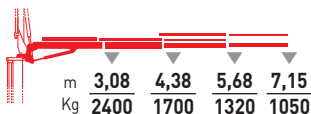
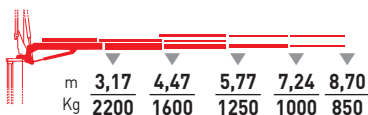
HC 250 JIB XL

A2 J2 XL

A2 J3 XL

A2 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3680 Kg	3760 Kg	3820 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	14,36 tm	13,73 tm	13,00 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	13,24 m 16,74 m	14,80 m 18,30 m	16,35 m 19,85 m



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

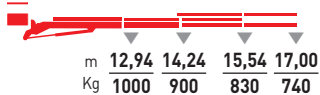
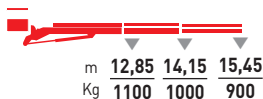
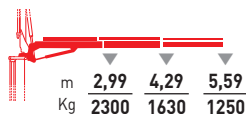
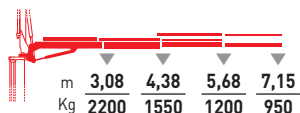
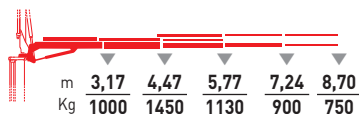
HC 250 JIB XL

A3 J2 XL

A3 J3 XL

A3 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3830 Kg	3910 Kg	3970 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	14,14 tm	12,94 tm	11,73 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	15,45 m 18,95 m	17,00 m 20,50 m	18,56 m 22,06 m



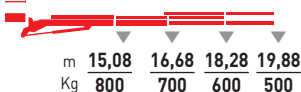
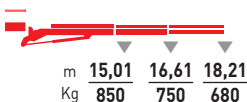
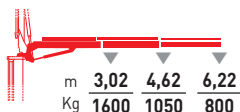
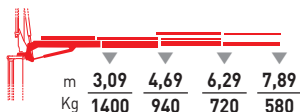
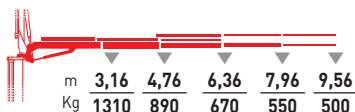
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 250 JIB L	A4 J2 L	A4 J3 L	A4 J4 L	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3900 Kg	3950 Kg	4000 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	12,76 tm	12,06 tm	9,85 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	18,21 m 21,71 m	19,88 m 23,38 m	21,55 m 25,05 m



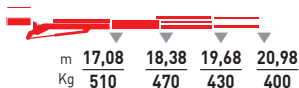
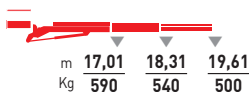
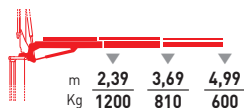
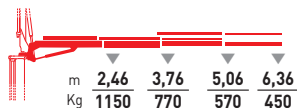
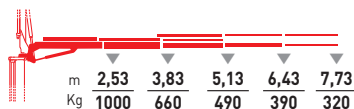
GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 250 JIB M	A5 J2 M	A5 J3 M	A5 J4 M
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3765 Kg	3790 Kg	3810 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	10,00 tm	8,71 tm	7,37 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	19,61 m 23,11 m	20,98 m 24,48 m
		22,35 m 25,85 m	



GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE

TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

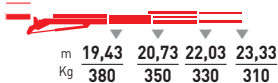
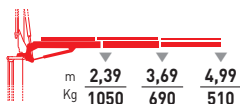
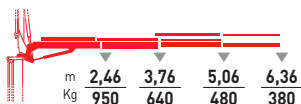
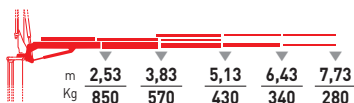
HC 250 JIB M

A6 J2 M

A6 J3 M

A6 J4 M

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4015 Kg	4040 Kg	4060 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	8,71 tm	7,38 tm	6,44 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	21,96 m 24,46 m	23,33 m 26,83 m	24,70 m 28,20 m



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE

TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 280	A1	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3050 Kg	3250 Kg	3400 Kg	3520 Kg	3660 Kg	3800 Kg	
Momento di sollevamento massimo Maximum lifting moment	26,00 tm	25,00 tm	25,00 tm	24,00 tm	24,00 tm	23,00 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,12 m 9,35 m	8,13 m 11,36 m	10,34 m 13,57 m	12,55 m 15,78 m	14,87 m 18,10 m	17,21 m 20,50 m

HC 280 A1	HC 280 A2			
m 2,70 4,22 6,12	m 2,70 4,33 6,23 8,13			
Kg 9600 6100 4150	Kg 9500 5850 4100 3100			

HC 280 A3
m 2,70 4,44 6,34 8,24 10,34
Kg 9250 5600 3700 2800 2250

HC 280 A4
m 2,70 4,55 6,45 8,35 10,45 12,55
Kg 9000 5300 3500 2700 2050 1700

HC 280 A5
m 2,70 4,63 6,53 8,43 10,53 12,63 14,87
Kg 8800 5100 3300 2400 1800 1500 1300

HC 280 A6
m 2,70 4,73 6,63 8,53 10,63 12,73 14,97 17,21
Kg 8100 4900 3150 2250 1650 1350 1200 1000

GRU STANDARD BC • BC STD CRANE

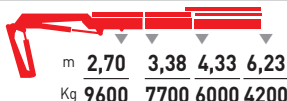
CARATTERISTICHE TECNICHE TECHNICAL DATA



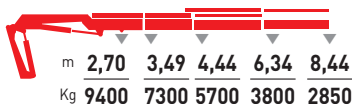
Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 280 BC	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3140 Kg	3290 Kg	3410 Kg	3350 Kg	3690 Kg	
Momento di sollevamento massimo Maximum lifting moment	26,03 tm	25,50 tm	24,50 tm	24,30 tm	22,70 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,23 m 9,73 m	8,44 m 11,94 m	10,65 m 14,15 m	12,97 m 16,47 m	15,31 m 18,81 m

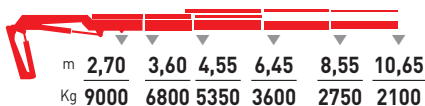
HC 280 BC A2



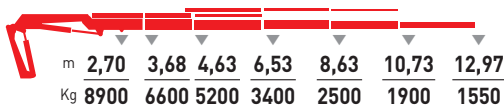
HC 280 BC A3



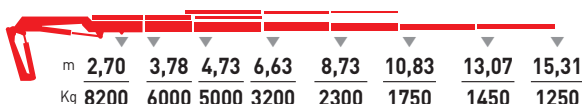
HC 280 BC A4



HC 280 BC A5



HC 280 BC A6



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

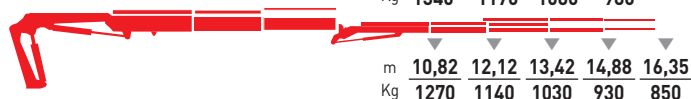
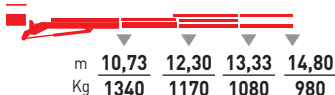
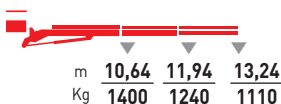
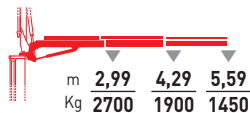
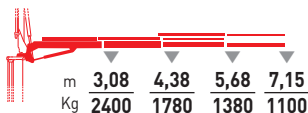
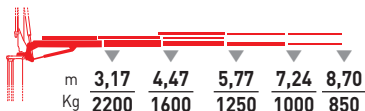
HC 280 JIB XL

A2 J2 XL

A2 J3 XL

A2 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3810 Kg	3890 Kg	3950 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	14,90 tm	14,38 tm	13,74 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	13,24 m 16,74 m	14,80 m 18,30 m	16,35 m 19,85 m



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

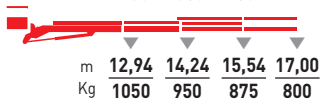
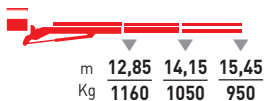
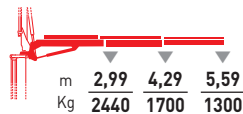
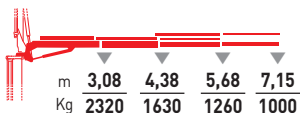
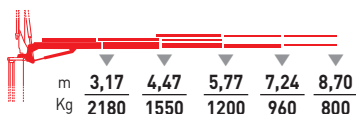
HC 280 JIB XL

A3 J2 XL

A3 J3 XL

A3 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3960 Kg	4040 Kg	4100 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	14,91 tm	13,59 tm	12,90 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	15,45 m 18,95 m	17,00 m 20,50 m
		18,56 m 22,06 m	



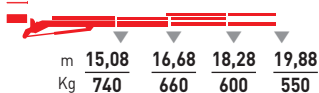
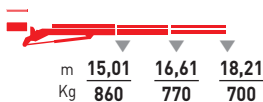
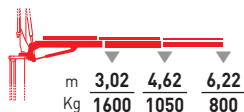
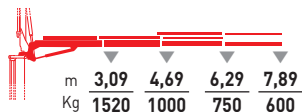
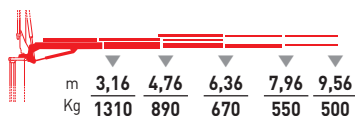
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 280 JIB L	A4 J2 L	A4 J3 L	A4 J4 L	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4020 Kg	4070 Kg	4120 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	12,91 tm	11,16 tm	10,15 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	18,21 m 21,71 m	19,88 m 23,38 m	21,55 m 25,05 m



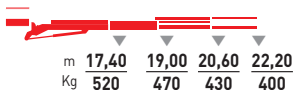
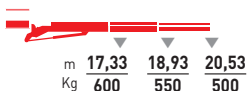
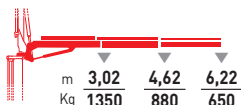
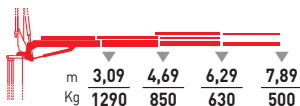
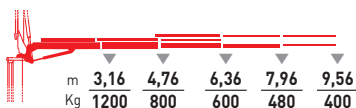
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 280 JIB L	A5 J2 L	A5 J3 L	A5 J4 L
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4160 Kg	4210 Kg	4260 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	10,40 tm	9,05 tm	7,51 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	20,53 m 24,03 m	22,20 m 25,70 m
		23,87 m 27,37 m	



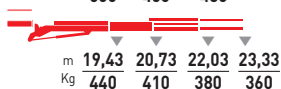
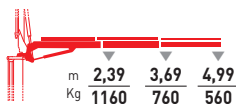
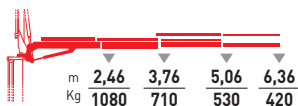
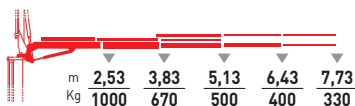
GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 280 JIB M	A6 J2 M	A6 J3 M	A6 J4 M
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4035 Kg	4060 Kg	4080 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	9,68 tm	8,55 tm	7,53 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	21,96 m 25,46 m	23,33 m 26,83 m
		24,70 m 28,20 m	



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 300		A1	A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		3100 Kg	3320 Kg	3530 Kg	3710 Kg	3890 Kg	4030 Kg
Momento di sollevamento massimo Maximum lifting moment		27,00 tm	26,00 tm	25,00 tm	25,00 tm	24,00 tm	24,50 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,12 m 9,35 m	8,13 m 11,36 m	10,34 m 13,57 m	12,55 m 15,78 m	14,87 m 18,10 m	17,21 m 20,50 m

HC 300 A1		HC 300 A2		
m	2,70	4,22	6,12	
Kg	10150	6300	4300	
m	2,70	4,33	6,23	8,13
Kg	10000	6100	4200	3300

HC 300 A3					
m	2,70	4,44	6,34	8,24	10,34
Kg	9600	5700	3900	3000	2400

HC 300 A4						
m	2,70	4,55	6,45	8,35	10,45	12,55
Kg	9400	5500	3750	2800	2150	1750

HC 300 A5							
m	2,70	4,63	6,53	8,43	10,53	12,63	14,87
Kg	9000	5100	3500	2550	1950	1600	1400

HC 300 A6								
m	2,70	4,73	6,63	8,53	10,63	12,73	14,97	17,21
Kg	8800	5200	3600	2600	1950	1550	1300	1100

GRU STANDARD BC • BC STD CRANE

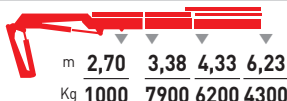
CARATTERISTICHE TECNICHE TECHNICAL DATA



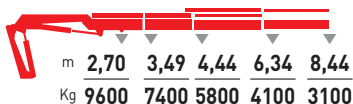
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Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 300 BC	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3210 Kg	3420 Kg	3600 Kg	3780 Kg	3920 Kg	
Momento di sollevamento massimo Maximum lifting moment	26,70 tm	25,83 tm	25,20 tm	24,29 tm	23,81 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,23 m 9,73 m	8,44 m 11,94 m	10,65 m 14,15 m	12,97 m 16,47 m	15,31 m 18,81 m

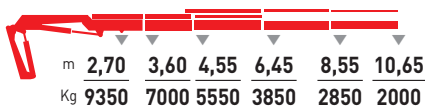
HC 300 BC A2



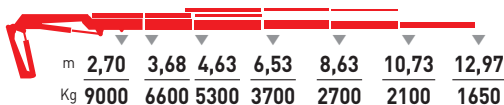
HC 300 BC A3



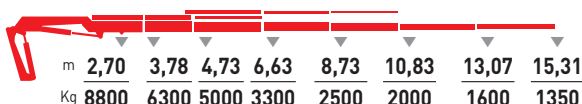
HC 300 BC A4



HC 300 BC A5



HC 300 BC A6



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

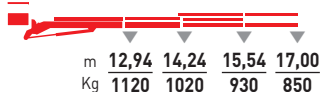
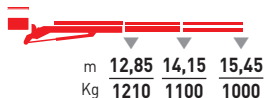
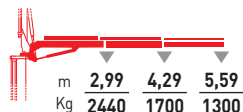
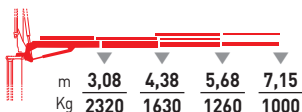
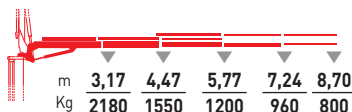
HC 300 JIB XL

A3 J2 XL

A3 J3 XL

A3 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4090 Kg	4170 Kg	4230 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	15,55 tm	14,50 tm	13,81 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	15,45 m 18,95 m	17,00 m 20,50 m	18,56 m 22,06 m



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

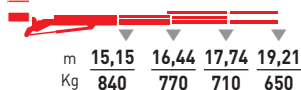
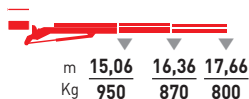
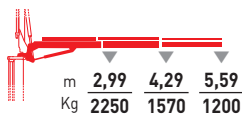
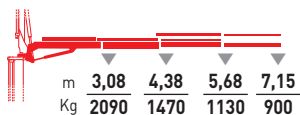
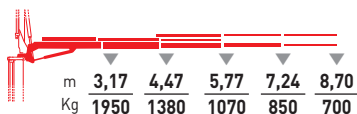
HC 300 JIB XL

A4 J2 XL

A4 J3 XL

A4 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4270 Kg	4350 Kg	4410 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	14,31 tm	12,73 tm	11,73 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	17,66 m 21,16 m	19,21 m 22,71 m	20,77 m 24,27 m



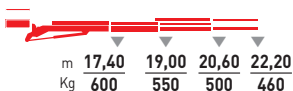
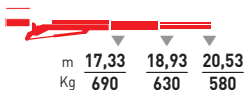
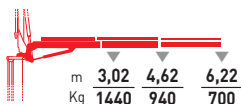
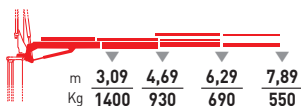
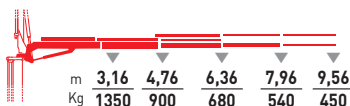
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 300 JIB L	A5 J2 L	A5 J3 L	A5 J4 L
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4390 Kg	4400 Kg	4490 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	11,96 tm	10,44 tm	9,78 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	20,53 m 24,05 m	22,20 m 25,70 m
		23,87 m 27,37 m	



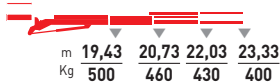
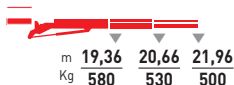
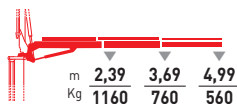
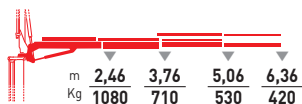
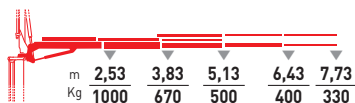
GRU STANDARD JIB M • JIB M STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 300 JIB M	A6 J2 M	A6 J3 M	A6 J4 M	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4265 Kg	4290 Kg	4310 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	11,23 tm	9,72 tm	8,49 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	21,96 m 25,46 m	23,33 m 26,83 m	24,70 m 28,20 m



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 330	A1	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3560 Kg	3790 Kg	3980 Kg	4180 Kg	4360 Kg	4500 Kg	
Momento di sollevamento massimo Maximum lifting moment	30,00 tm	30,00 tm	30,00 tm	29,00 tm	28,00 tm	27,50 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,12 m 9,35 m	8,13 m 11,36 m	10,34 m 13,57 m	12,55 m 15,78 m	14,87 m 18,10 m	17,21 m 20,50 m

HC 330 A1	HC 330 A2
m 2,70 4,22 6,12	m 2,70 4,33 6,23 8,13
Kg 11200 7200 5000	Kg 11300 7000 4700 3600

HC 330 A3
m 2,70 4,44 6,34 8,24 10,34
Kg 11000 6700 4500 3400 2700

HC 330 A4
m 2,70 4,55 6,45 8,35 10,45 12,55
Kg 10800 6400 4300 3200 2450 2000

HC 330 A5
m 2,70 4,63 6,53 8,43 10,53 12,63 14,87
Kg 10500 6100 4100 3000 2300 1850 1600

HC 330 A6
m 2,70 4,73 6,63 8,53 10,63 12,73 14,97 17,21
Kg 9200 5800 3900 2800 2150 1650 1450 1200

GRU STANDARD BC • BC STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 330 BC	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3680 Kg	3870 Kg	4070 Kg	3250 Kg	4390 Kg	
Momento di sollevamento massimo Maximum lifting moment	30,42 tm	30,00 tm	29,52 tm	28,70 tm	27,59 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	6,23 m	8,44 m	10,65 m	12,97 m	15,31 m
	Vert. / Vert.	9,73 m	11,94 m	14,15 m	16,47 m	18,81 m

HC 330 BC A2

m	2,70	3,38	4,33	6,23
Kg	11300	9000	7100	4800

HC 330 BC A3

m	2,70	3,49	4,44	6,34	8,44
Kg	11100	8600	6800	4600	3450

HC 330 BC A4

m	2,70	3,60	4,55	6,45	8,55	10,65
Kg	10900	8200	6450	4400	3300	2500

HC 330 BC A5

m	2,70	3,68	4,63	6,53	8,63	10,73	12,97
Kg	10600	7800	6200	4200	3100	2350	1900

HC 330 BC A6

m	2,70	3,78	4,73	6,63	8,73	10,83	13,07	15,31
Kg	9500	7300	5800	4000	2900	2200	1750	1500

GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

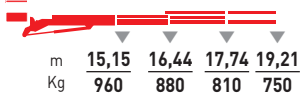
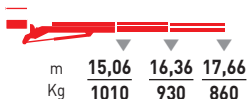
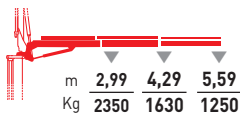
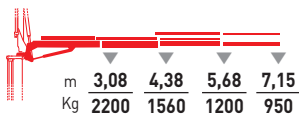
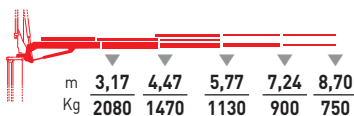
HC 330 JIB XL

A4 J2 XL

A4 J3 XL

A4 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4740 Kg	4820 Kg	4880 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	15,21 tm	14,54 tm	13,72 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	17,66 m 21,16 m	19,21 m 22,71 m	20,77 m 24,27 m



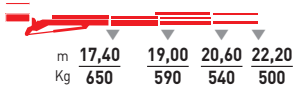
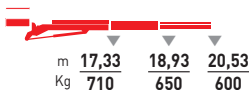
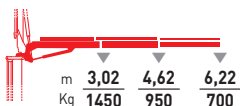
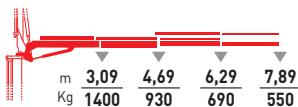
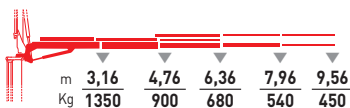
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 330 JIB L	A5 J2 L	A5 J3 L	A5 J4 L
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4860 Kg	4910 Kg	4960 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	12,30 tm	11,31 tm	10,13 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. 20,53 m Vert. / Vert. 24,03 m	22,20 m 25,70 m	23,87 m 27,37 m



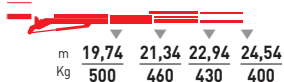
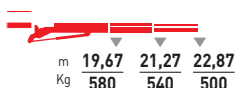
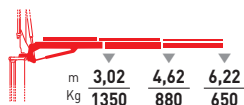
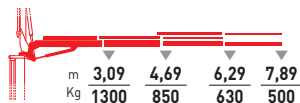
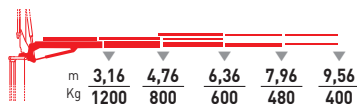
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 330 JIB L	A6 J2 L	A6 J3 L	A6 J4 L
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	5000 Kg	5050 Kg	5100 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	11,41 tm	9,87 tm	8,12 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	22,87 m 26,37 m	24,54 m 28,04 m
		26,21 m 29,71 m	



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 350		A1	A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		3580 Kg	3810 Kg	4000 Kg	4200 Kg	4380 Kg	4500 Kg
Momento di sollevamento massimo Maximum lifting moment		31,20 tm	31,10 tm	30,60 tm	30,00 tm	29,60 tm	29,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	6,12 m	8,13 m	10,34 m	12,55 m	14,87 m	17,21 m
	Vert. / Vert.	9,35 m	11,36 m	13,57 m	15,78 m	18,10 m	20,50 m

HC 350 A1

m	2,70	4,22	6,12
Kg	11700	7400	5200

HC 350 A2

m	2,70	4,33	6,23	8,13
Kg	11500	7200	5000	3800

HC 350 A3

m	2,70	4,44	6,34	8,24	10,34
Kg	11300	6900	4800	3600	2900

HC 350 A4

m	2,70	4,55	6,45	8,35	10,45	12,55
Kg	11150	6600	4600	3500	2700	2200

HC 350 A5

m	2,70	4,63	6,53	8,43	10,53	12,63	14,87
Kg	11000	6400	4300	3200	2500	2100	1700

HC 350 A6

m	2,70	4,73	6,63	8,53	10,63	12,73	14,97	17,21	P2	
Kg	10000	6050	4150	3000	2300	1870	1560	1350	1000	800

GRU STANDARD BC • BC STD CRANE

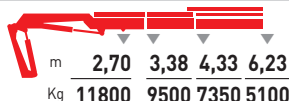
CARATTERISTICHE TECNICHE TECHNICAL DATA



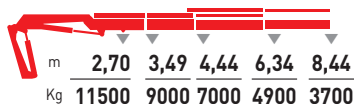
Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 350 BC		A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		3700 Kg	3890 Kg	4090 Kg	4270 Kg	4390 Kg
Momento di sollevamento massimo Maximum lifting moment		32,11 tm	31,41 tm	30,60 tm	30,17 tm	29,11 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	6,23 m	8,44 m	10,65 m	12,97 m	15,31 m
	Vert. / Vert.	9,73 m	11,94 m	14,15 m	16,47 m	18,81 m

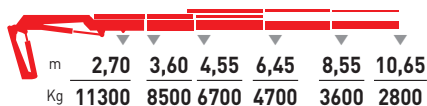
HC 350 BC A2



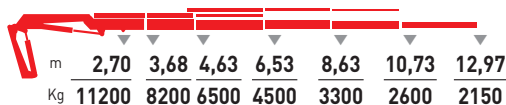
HC 350 BC A3



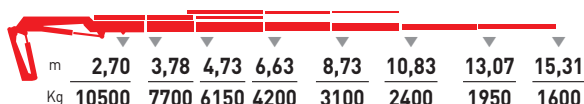
HC 350 BC A4



HC 350 BC A5



HC 350 BC A6



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

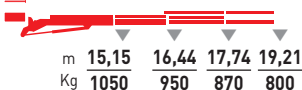
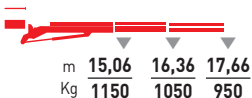
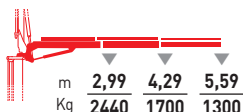
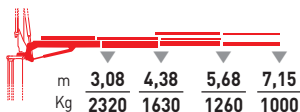
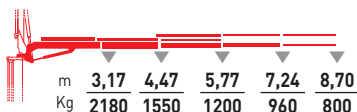
HC 350 JIB XL

A4 J2 XL

A4 J3 XL

A4 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4760 Kg	4840 Kg	4900 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	17,32 tm	15,91 tm	14,48 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	17,66 m 21,16 m	19,21 m 22,71 m	20,77 m 24,27 m



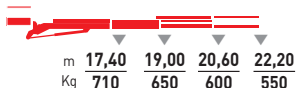
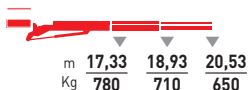
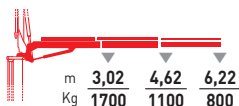
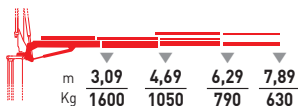
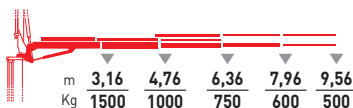
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 350 JIB L	A5 J2 L	A5 J3 L	A5 J4 L
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	4880 Kg	4930 Kg	4980 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	13,52 tm	12,35 tm	11,01 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. 20,53 m	22,20 m	23,87 m
	Vert. / Vert. 24,03 m	25,70 m	27,37 m



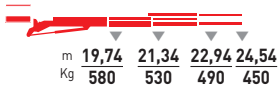
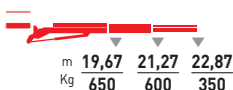
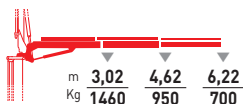
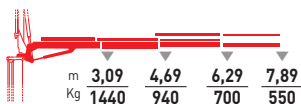
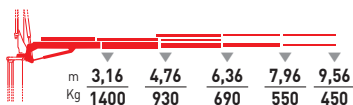
GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 350 JIB L	A6 J2 L	A6 J3 L	A6 J4 L	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	5000 Kg	5050 Kg	5100 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	12,79 tm	11,45 tm	9,70 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	22,87 m 26,37 m	24,54 m 28,04 m	26,21 m 29,71 m



GRU STANDARD R • R STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 370 R		A1	A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		3720 Kg	3980 Kg	4220 Kg	4450 Kg	4650 Kg	4850 Kg
Momento di sollevamento massimo Maximum lifting moment		34,30 tm	33,80 tm	33,25 tm	32,40 tm	32,00 tm	31,20 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	6,41 m	8,43 m	10,65 m	12,87 m	15,31 m	17,61 m
	Vert. / Vert.	9,91 m	11,93 m	14,15 m	16,37 m	18,81 m	21,10 m

HC 370 R A1		HC 370 R A2			
m	3,00	4,51	6,41		
Kg	11500	7600	5400		
m	3,00	4,63	6,53	8,43	
Kg	10100	7300	5150	3950	

HC 370 R A3					
m	3,00	4,75	6,65	8,55	10,65
Kg	11000	7000	4900	3800	3000

HC 370 R A4						
m	3,00	4,87	6,77	8,67	10,77	12,87
Kg	10700	6650	4700	3500	2800	2350

HC 370 R A5							
m	3,00	5,07	6,97	8,87	10,97	13,07	15,31
Kg	10500	6300	4400	3300	2600	2100	1750

HC 370 R A6										
m	3,00	5,20	7,11	9,01	11,11	13,21	15,45	17,61	P1	P2
Kg	10300	6000	4200	3100	2400	1900	1600	1400	19,85	19,94 22,09
									1050	950 650

GRU STANDARD BC • BC STD CRANE

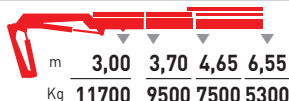
CARATTERISTICHE TECNICHE TECHNICAL DATA



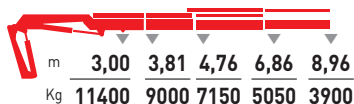
Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

HC 370 R BC	A2	A3	A4	A5	A6	
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	3860 Kg	4100 Kg	4330 Kg	4530 Kg	4730 Kg	
Momento di sollevamento massimo Maximum lifting moment	35,15 tm	34,29 tm	32,93 tm	31,84 tm	31,92 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,55 m 10,05 m	8,96 m 12,46 m	10,97 m 14,47 m	13,32 m 16,82 m	15,67 m 19,17 m

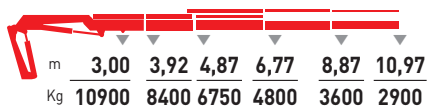
HC 370 R BC A2



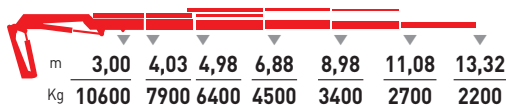
HC 370 R BC A3



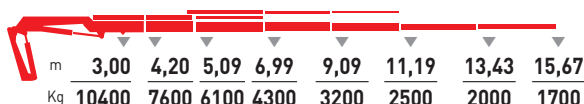
HC 370 R BC A4



HC 370 R BC A5



HC 370 R BC A6



GRU STANDARD JIB XL • JIB XL STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

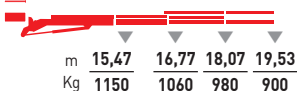
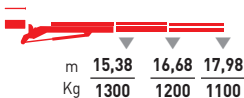
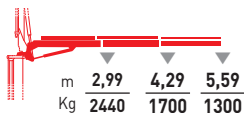
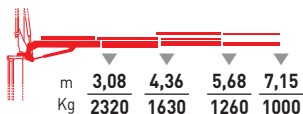
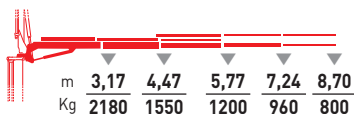
HC 370 R JIB XL

A4 J2 XL

A4 J3 XL

A4 J4 XL

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	5010 Kg	5090 Kg	5150 Kg
Momento di sollevamento massimo JIB Maximum JIB lifting moment	20,00 tm	17,80 tm	16,03 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	17,98 m 21,48 m	19,53 m 23,03 m
		21,09 m 24,59 m	



GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

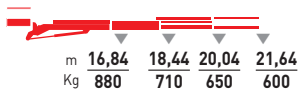
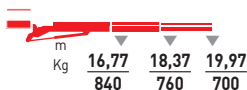
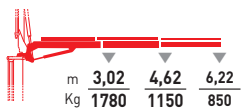
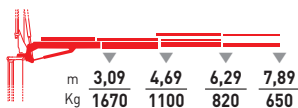
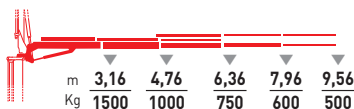
HC 370 R JIB L

A5 J2 L

A5 J3 L

A5 J4 L

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	5150 Kg	5200 Kg	5250 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	14,09 tm	13,47 tm	12,51 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	19,97 m 23,47 m	21,64 m 25,14 m	23,31 m 26,81 m



GRU STANDARD JIB L • JIB L STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	340 bar

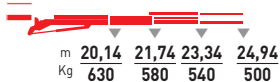
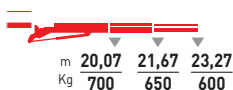
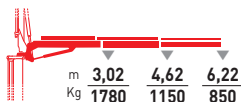
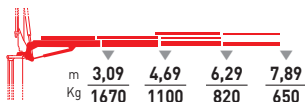
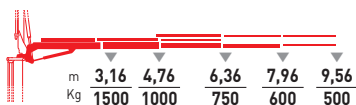
HC 370 R JIB L

A6 J2 L

A6 J3 L

A6 J4 L

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	5350 Kg	5400 Kg	5450 Kg	
Momento di sollevamento massimo JIB Maximum JIB lifting moment	14,05 tm	12,69 tm	10,91 tm	
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	23,27 m 26,77 m	24,94 m 28,44 m	26,61 m 30,11 m



GRU STANDARD • STD CRANE

CARATTERISTICHE TECNICHE TECHNICAL DATA



Bracci stabilizzatori extra estensibili idraulici Hydraulic extra extensible outrigger booms	5540 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 55) Tie rods for anchorage	n° 8 M30x2
Portata raccomandata Recommended oil flow	50 l/min
Capacità del serbatoio Tank capacity	160 litri/liters
Pressione massima Rated pressure	330 bar

HC 410		A1	A2	A3	A4	A5	A6
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		3650 Kg	3880 Kg	4070 Kg	4270 Kg	4450 Kg	4570 Kg
Momento di sollevamento massimo Maximum lifting moment		36,00 tm	35,00 tm	34,00 tm	33,00 tm	32,00 tm	31,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,12 m 9,35 m	8,13 m 11,36 m	10,34 m 13,57 m	12,55 m 15,78 m	14,87 m 18,10 m	17,21 m 20,50 m

HC 410 A1		HC 410 A2		
m	2,70	4,22	6,12	
Kg	13300	8500	5800	
m	2,70	4,33	6,23	8,13
Kg	11500	7200	5000	3800

HC 410 A3					
m	2,70	4,44	6,34	8,24	10,34
Kg	12500	7600	5300	4080	3250

HC 410 A4						
m	2,70	4,55	6,45	8,35	10,45	12,55
Kg	12200	7200	5000	3800	3000	2500

HC 410 A5							
m	2,70	4,63	6,53	8,43	10,53	12,63	14,87
Kg	11850	6900	4700	3600	2830	2350	2000

HC 410 A6								
m	2,70	4,73	6,63	8,53	10,63	12,73	14,97	17,21
Kg	11400	6500	4600	3450	2680	2200	1850	1600

GRU STANDARD T • T STD CRANE

CARATTERISTICHE TECNICHE

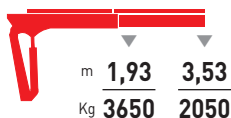
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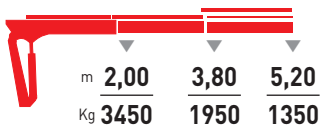
Bracci stabilizzatori extra estensibili manuali Manual extra extensible outrigger booms	4900 mm
Angolo di rotazione Slewing angle	365°
Tiranti di ancoraggio (Kg 15) Tie rods for anchorage	n° 8 M20x1,5
Portata raccomandata Recommended oil flow	15 l/min
Capacità del serbatoio Tank capacity	24 litri/liters
Pressione massima Rated pressure	270 bar

HC 80 T		A1	A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		730 Kg	780 Kg	830 Kg	880 Kg
Momento di sollevamento massimo Maximum lifting moment		7,0 tm	6,90 tm	6,80 tm	6,6 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	3,53 m 6,53 m	5,20 m 8,20 m	6,87 m 9,87 m	8,54 m 11,54 m

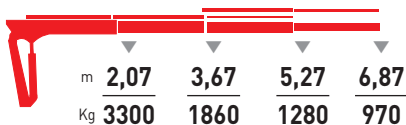
HC 80 T A1



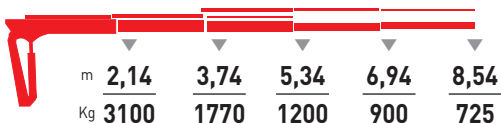
HC 80 T A2



HC 80 T A3



HC 80 T A4



GRU STANDARD T • T STD CRANE

CARATTERISTICHE TECNICHE

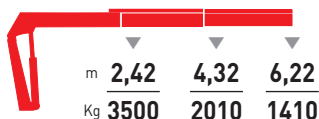
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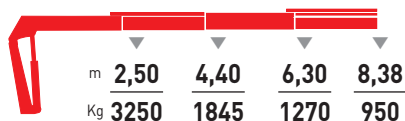
Bracci stabilizzatori extra estensibili manuali Manual extra extensible outrigger booms	5120 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 6 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	60 litri/liters
Pressione massima Rated pressure	230 bar

HC 90 T		A2	A3	A4
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1050 Kg	1130 Kg	1190 Kg
Momento di sollevamento massimo Maximum lifting moment		8,50 tm	8,10 tm	7,90 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,22 m 9,72 m	8,38 m 11,88 m	10,55 m 14,05 m

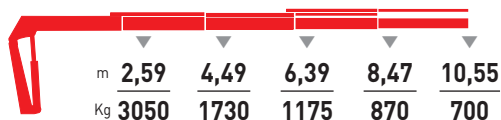
HC 90 T A2



HC 90 T A3



HC 90 T A4



GRU STANDARD T • T STD CRANE

CARATTERISTICHE TECNICHE

TECHNICAL DATA



Bracci stabilizzatori extra estensibili manuali Manual extra extensible outrigger booms	5120 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M24x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	60 litri/liters
Pressione massima Rated pressure	270 bar

HC 120 T

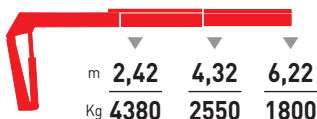
A2

A3

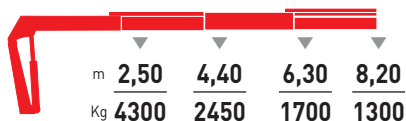
A4

Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank	1200 Kg	1280 Kg	1360 Kg
Momento di sollevamento massimo Maximum lifting moment	11,00 tm	11,00 tm	11,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	6,22 m 9,72 m	8,20 m 11,70 m
		10,37 m 13,87 m	

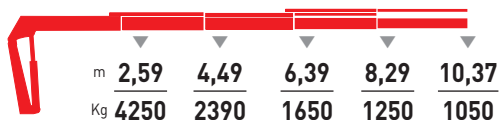
HC 120 T A2



HC 120 T A3



HC 120 T A4



GRU STANDARD T • T STD CRANE

CARATTERISTICHE TECNICHE

TECHNICAL DATA



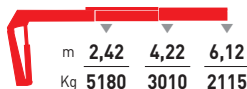
Bracci stabilizzatori extra estensibili manuali Manual extra extensible outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	240 bar

HC 140 T		A1	A2	A3	A4	A5
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1500 Kg	1650 Kg	1770 Kg	1870 Kg	1960 Kg
Momento di sollevamento massimo Maximum lifting moment		13,02 tm	12,53 tm	12,15 tm	11,90 tm	11,74 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	4,13 m 7,83 m	6,12 m 9,82 m	8,10 m 11,80 m	10,09 m 13,79 m	12,26 m 15,96 m

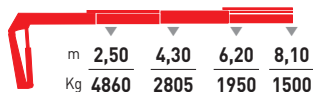
HC 140 T A1



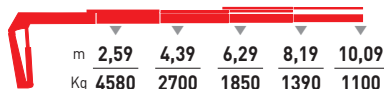
HC 140 T A2



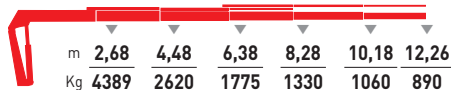
HC 140 T A3



HC 140 T A4



HC 140 T A5



GRU STANDARD T • T STD CRANE

CARATTERISTICHE TECNICHE

TECHNICAL DATA



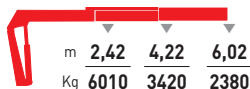
Bracci stabilizzatori extra estensibili manuali Manual extra extensible outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 25) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	60 litri/liters
Pressione massima Rated pressure	290 bar

HC 160 T		A1	A2	A3	A4	A5
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1550 Kg	1700 Kg	1820 Kg	1920 Kg	2010 Kg
Momento di sollevamento massimo Maximum lifting moment		14,70 tm	14,54 tm	14,37 tm	14,24 tm	14,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	4,13 m 7,83 m	6,02 m 9,72 m	8,00 m 11,70 m	10,00 m 13,70 m	12,00 m 15,70 m

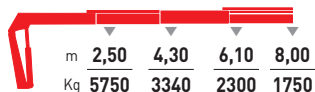
HC 160 T A1



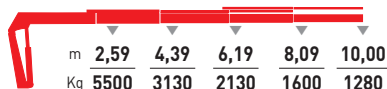
HC 160 T A2



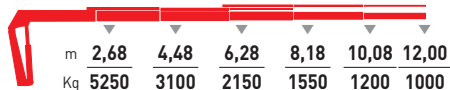
HC 160 T A3



HC 160 T A4



HC 160 T A5



GRU STANDARD T • T STD CRANE

CARATTERISTICHE TECNICHE

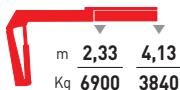
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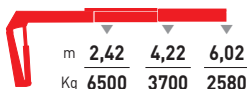
Bracci stabilizzatori extra estensibili manuali Manual extra extensible outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 45) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	60 litri/liters
Pressione massima Rated pressure	290 bar

HC 190 T		A1	A2	A3	A4	A5
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1550 Kg	1700 Kg	1820 Kg	1920 Kg	2010 Kg
Momento di sollevamento massimo Maximum lifting moment		16,10 tm	15,75 tm	15,50 tm	15,30 tm	15,28 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor.	4,13 m	6,02 m	8,00 m	10,00 m	12,00 m
	Vert. / Vert.	7,83 m	9,72 m	11,70 m	13,70 m	15,70 m

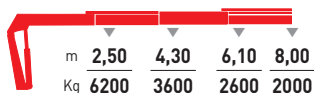
HC 190 T A1



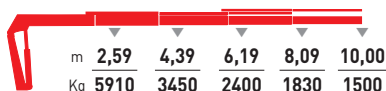
HC 190 T A2



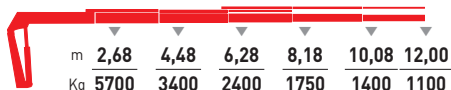
HC 190 T A3



HC 190 T A4



HC 190 T A5



GRU STANDARD T • T STD CRANE

CARATTERISTICHE TECNICHE

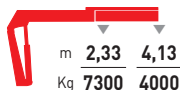
TECHNICAL DATA



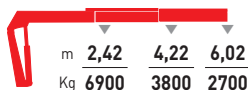
Bracci stabilizzatori extra estensibili manuali Manual extra extensible outrigger booms	5700 mm
Angolo di rotazione Slewing angle	400°
Tiranti di ancoraggio (Kg 45) Tie rods for anchorage	n° 8 M27x2
Portata raccomandata Recommended oil flow	30 l/min
Capacità del serbatoio Tank capacity	90 litri/liters
Pressione massima Rated pressure	300 bar

HC 200 T		A1	A2	A3	A4	A5
Massa della gru senza olio nel serbatoio Overhang crane without oil in the tank		1600 Kg	1750 Kg	1870 Kg	1970 Kg	2060 Kg
Momento di sollevamento massimo Maximum lifting moment		17,00 tm	16,70 tm	16,50 tm	16,35 tm	16,00 tm
Sbraccio oleodinamico Maximum hydraulic reach	Oriz. / Hor. Vert. / Vert.	4,13 m 7,83 m	6,02 m 9,72 m	8,00 m 11,70 m	10,00 m 13,70 m	12,00 m 15,70 m

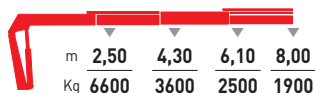
HC 200 T A1



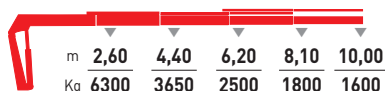
HC 200 T A2



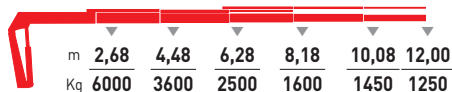
HC 200 T A3



HC 200 T A4



HC 200 T A5



TUTTI I DATI TECNICI POSSONO ESSERE CAMBIATI SENZA PREAVVISO
ALL TECHNICAL DATA CAN BE CHANGED WITHOUT NOTICE



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