

NEW
STERN
INTERNATIONAL

ITALY CARATTERISTICHE TECNICHE

MOMENTO MAX SOLLEVAMENTO	225 kNm
ROTAZIONE	410°
MOMENTO DI ROTAZIONE	17,5 kNm
PRESSIONE DI ESERCIZIO	315 bar
PORTATA AL DISTRIBUTORE	51 l/min

UK TECHNICAL DATA

MAX LIFTING MOMENT	225 kNm
SLEWING	410°
SLEWING MOMENT	17,5 kNm
WORKING PRESSURE	315 bar
DELIVERY TO THE DISTRIBUTOR	51 l/min

FRANCE CARACTERISTIQUES TECHNIQUES

MOMENT MAX DE LEVAGE	225 kNm
ROTAZIONE	410°
MOMENT DE ROTAZIONE	17,5 kNm
PRESSION DE TRAVAIL	315 bar
DEBIT AU DISTRIBUTEUR	51 l/min

SPAIN DATOS TECNICOS

MOMENTO DE ELEVACION	225 kNm
GIRO	410°
MOMENTO DE GIRO	17,5 kNm
PRESION DE TRABAJO	315 bar
CAUDAL AL DISTRIBUIDOR	51 l/min

GERMANY TECHNISCHE ANGABEN

MAX HUBMOMENT	225 kNm
SCHWENKBEREICH	410°
DREHMOMENT	17,5 kNm
DRUCK	315 bar
DURCHFLUSS ZUM STELIERBLOCK	51 l/min

S 24000.4

kg	3940	2670	2000	1570	1300
m	4.90	6.85	8.80	10.85	12.90
lb	8668	5874	4400	3454	2860
ft	16.07	22.47	28.87	35.59	42.38

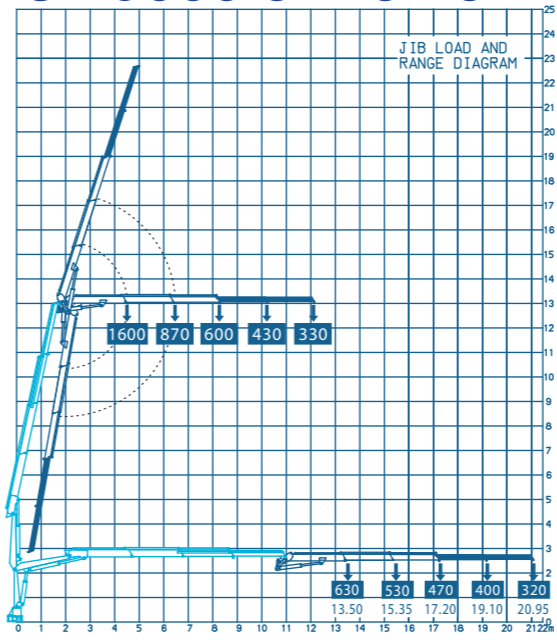
2470 (5434 lb)
PESO CON STABILIZZATORI / WEIGHT WITH STABILIZERS / PESO CON ESTABILIZADORES / POIDS AVEC STABILISATEURS / GEWICHT MIT FÜSSE

S 24000.6

kg	3750	2470	1790	1360	1090	910	790
m	4.90	6.85	8.80	10.85	12.90	14.95	17.00
lb	8250	5434	3938	2992	2398	2002	1738
ft	16.07	22.47	28.87	35.59	42.38	49.04	55.76

2680 (5896 lb)
PESO CON STABILIZZATORI / WEIGHT WITH STABILIZERS / PESO CON ESTABILIZADORES / POIDS AVEC STABILISATEURS / GEWICHT MIT FÜSSE

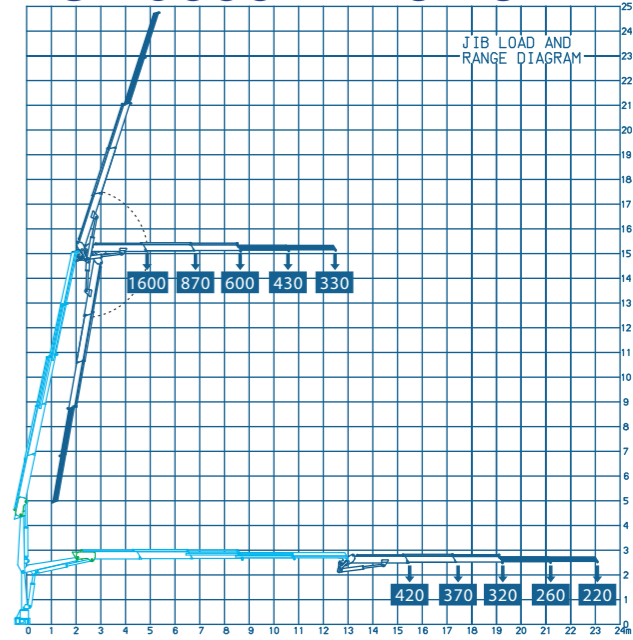
S 19000.3 + J 15.2



S 19000.3 + J 15.2

kg	530	430	380	320	280
m	13.50	15.35	17.20	19.10	20.95

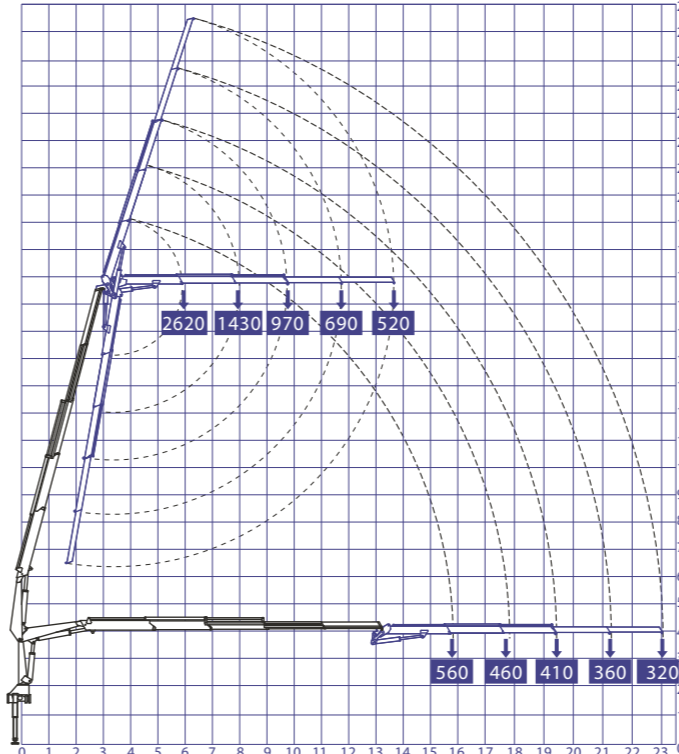
S 19000.4 + J 15.2



S 19000.4 + J 15.2

kg	330	270	230	190	170
m	15.60	17.45	19.30	21.20	23.10

S 24000.4 + J 20.4



S 24000.4 + J 20.2

kg	690	600	530
m	15.60	17.40	19.25

ITALY CARATTERISTICHE TECNICHE A20

MOMENTO MAX SOLLEVAMENTO	73 kNm
PRESSIONE DI ESERCIZIO	275 bar
PESO ANTENNA (.2)	430 kg
PESO ANTENNA (.4)	530 kg

UK TECHNICAL DATA A20

MAX LIFTING MOMENT	73 kNm
WORKING PRESSURE	275 bar
JIB WEIGHT (.2)	430 kg
JIB WEIGHT (.4)	530 kg

FRANCE CARACTERISTIQUES TECHNIQUES A20

MOMENT MAX DE LEVAGE	73 kNm
PRESSION DE TRAVAIL	275 bar
POIDS JIB (.2)	430 kg
POIDS JIB (.4)	530 kg

SPAIN DATOS TECNICOS A20

MOMENTO DE ELEVACION	73 kNm
PRESION DE TRABAJO	275 bar
PESO JIB (.2)	430 kg
PESO JIB (.4)	530 kg

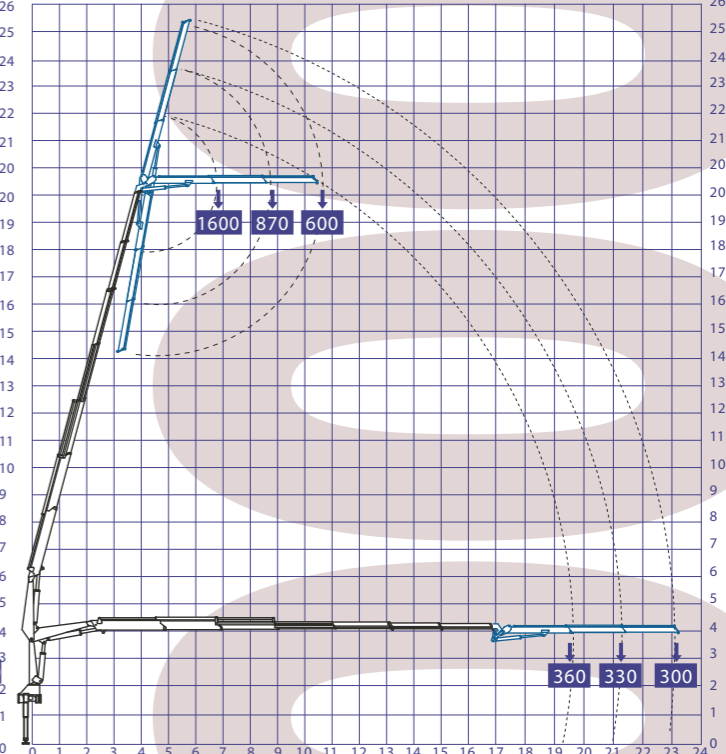
GERMANY TECHNISCHE ANGABEN A20

MAX HUBMOMENT	73 kNm
DRUCK	275 bar
JIB GEWICHT (.2)	430 kg
JIB GEWICHT (.4)	530 kg

NEW

STERN
INTERNATIONAL

S 24000.6 + J 15.2



S 24000.6 + J 15.2

kg	1600	870	600
----	------	-----	-----

ITALY CARATTERISTICHE TECNICHE A15

MOMENTO MAX SOLLEVAMENTO	43.6 kNm
PRESSIONE DI ESERCIZIO	275 bar
PESO ANTENNA (.2)	360 kg

UK TECHNICAL DATA A15

MAX LIFTING MOMENT	43.6 kNm
WORKING PRESSURE	275 bar
JIB WEIGHT (.2)	360 kg

FRANCE CARACTERISTIQUES TECHNIQUES A15

MOMENT MAX DE LEVAGE	43.6 kNm
PRESSION DE TRAVAIL	275 bar
POIDS JIB (.2)	360 kg

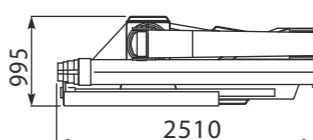
SPAIN DATOS TECNICOS A15

MOMENTO DE ELEVACION	43.6 kNm
PRESION DE TRABAJO	275 bar
PESO JIB (.2)	360 kg

GERMANY TECHNISCHE ANGABEN A15

MAX HUBMOMENT	43.6 kNm
DRUCK	275 bar
JIB GEWICHT (.2)	360 kg

ST 240+A15 / A20



Via Bovi Campeggi, 6
40131 Bologna
Tel +39 051/523517
email: sterninternational@libero.it