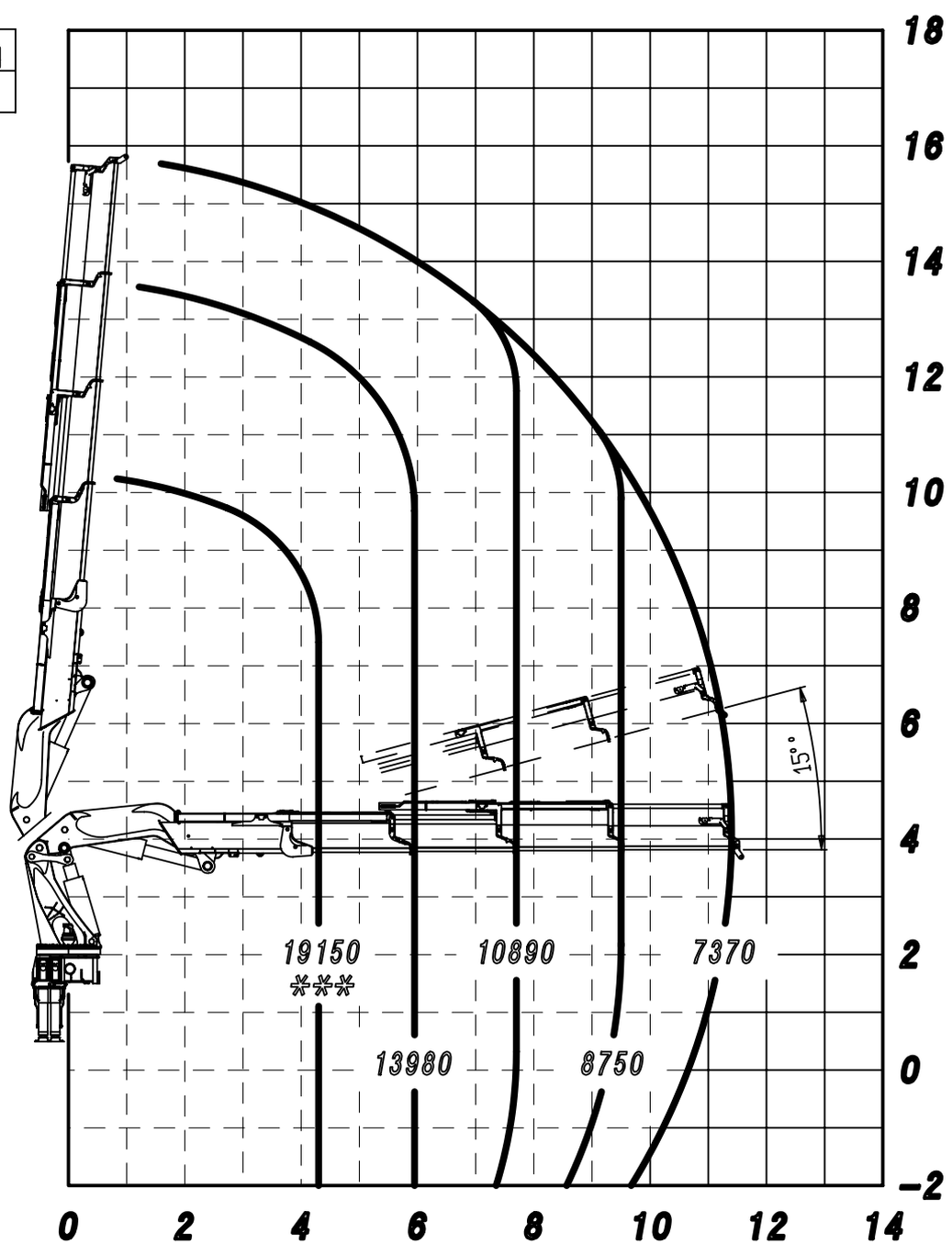


kg  
m

A

B

C

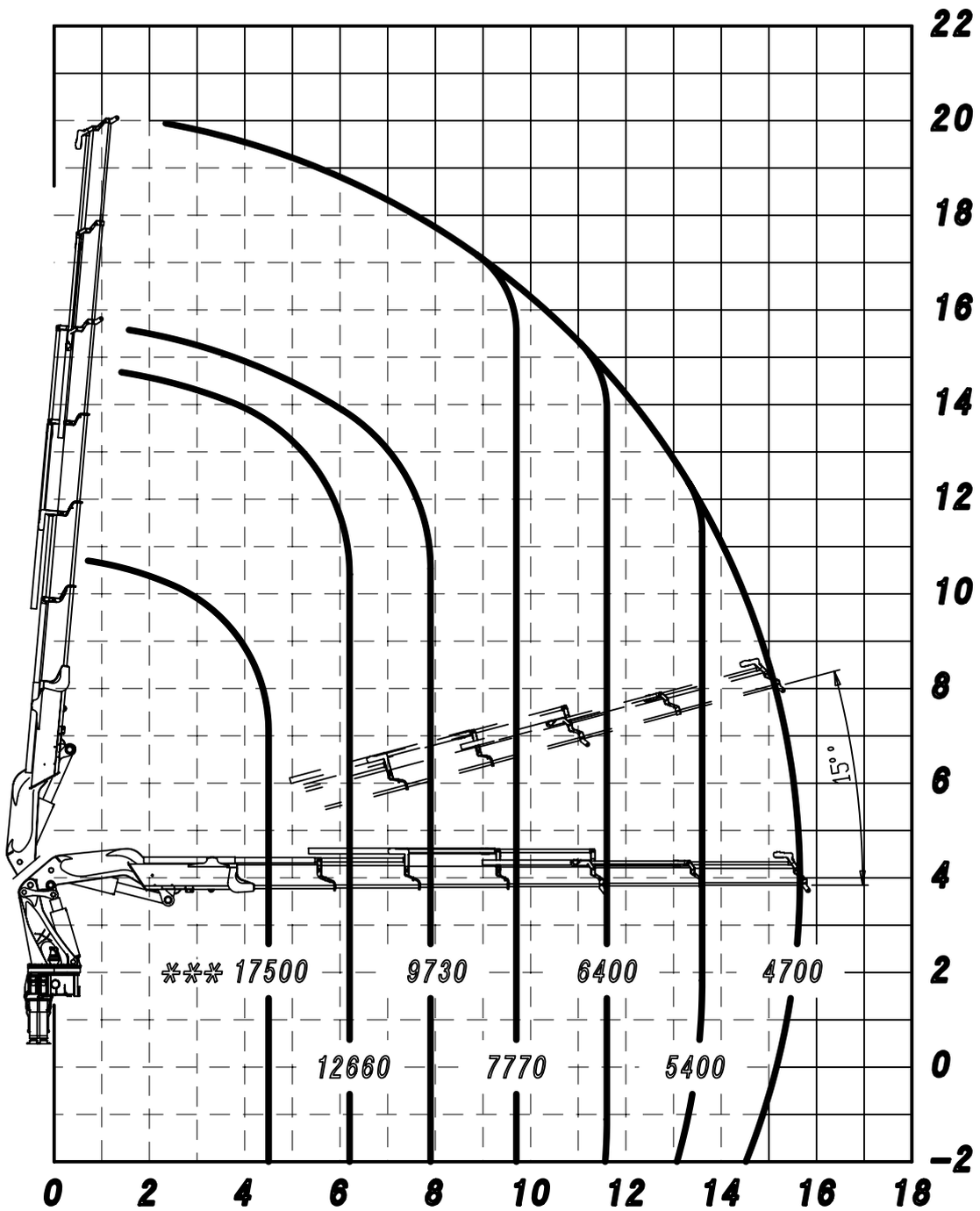


\* PORTATA NOMINALE AL GANCIO FISSO  
 \*\* PORTATA NOMINALE AL GANCIO MOBILE  
 \*\*\* PORTATA MASSIMA PASSANTE PER L'ORIZZONTALE  
 LE PRESTAZIONI INDICATE SI OTTENGONO CON  
 ANGOLO DI TARGA A 20°

\*\* 100024 SP \*\* 189780

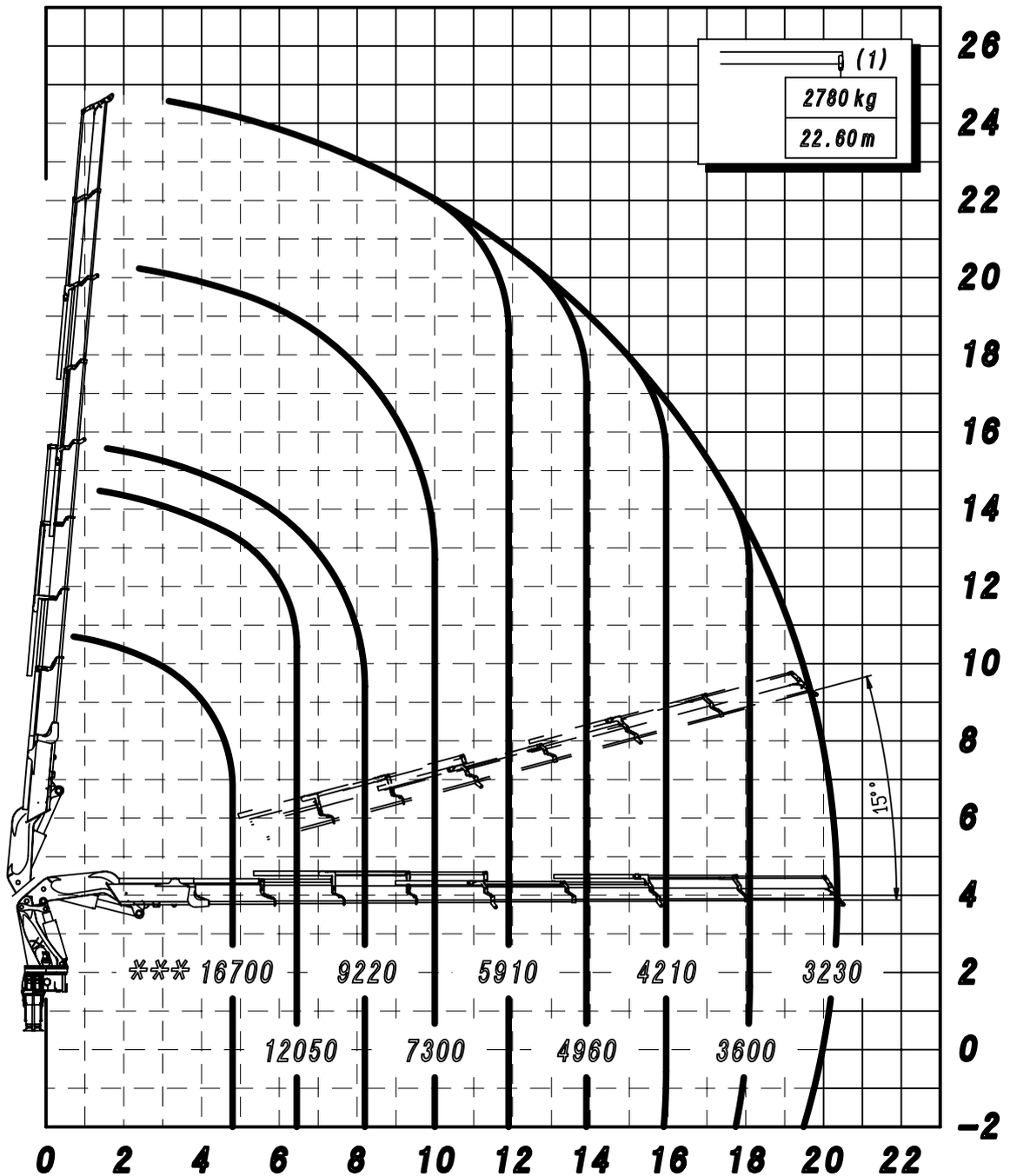
16/09/2011

kg  
m



\* PORTATA NOMINALE AL GANCIO FISSO  
 \*\* PORTATA NOMINALE AL GANCIO MOBILE  
 \*\*\* PORTATA MASSIMA PASSANTE PER L'ORIZZONTALE  
 LE PRESTAZIONI INDICATE SI OTTENGONO CON  
 ANGOLO DI TARGA A 20°

kg  
m



\* PORTATA NOMINALE AL GANCIO FISSO

\*\* PORTATA NOMINALE AL GANCIO MOBILE

\*\*\* PORTATA MASSIMA PASSANTE PER L'ORIZZONTALE

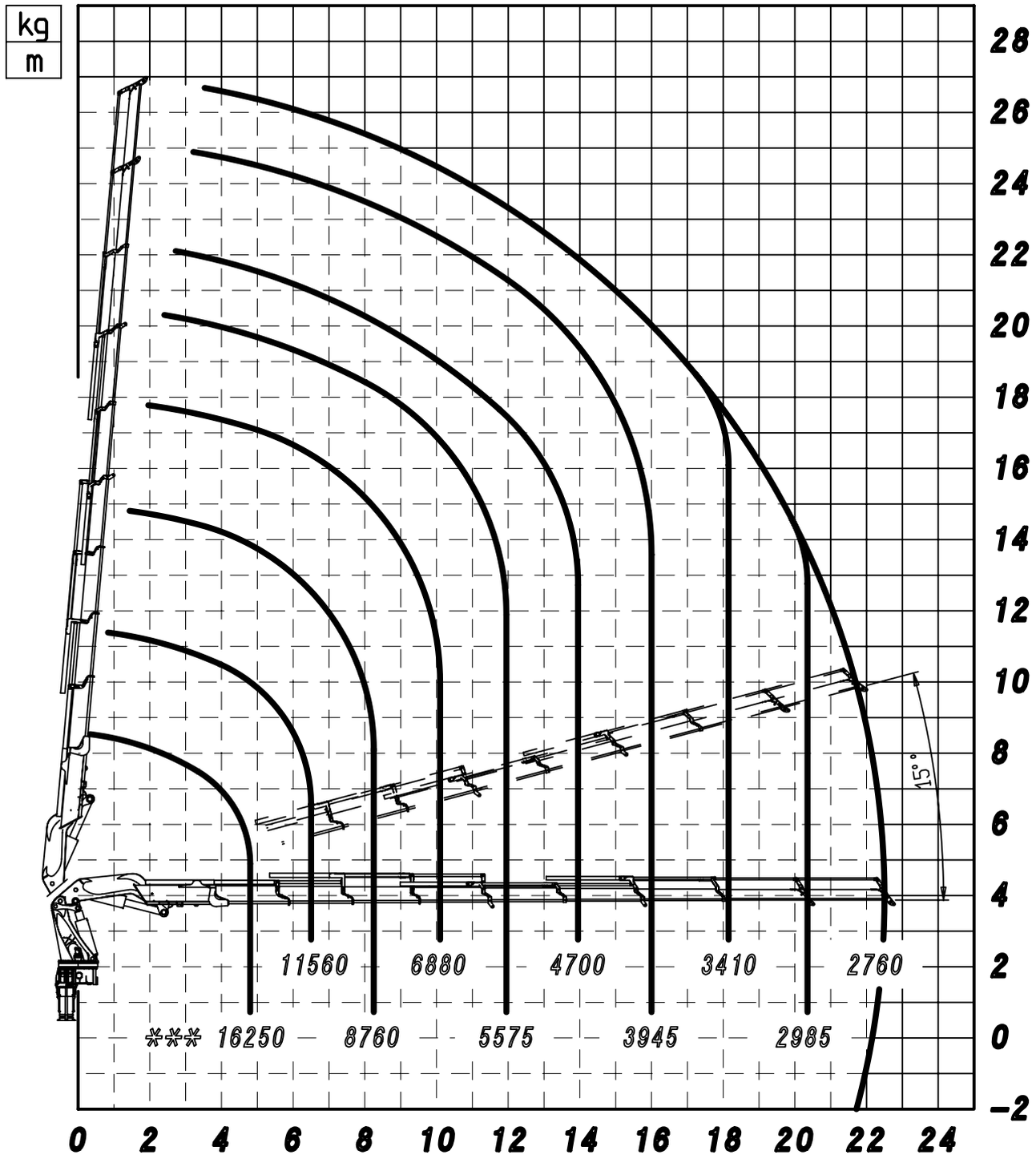
(1) PROLUNGA NON IN SAGOMA CON GRU RIPIEGATA

LE PRESTAZIONI INDICATE SI OTTENGONO CON

ANGOLO DI TARGA A 20°

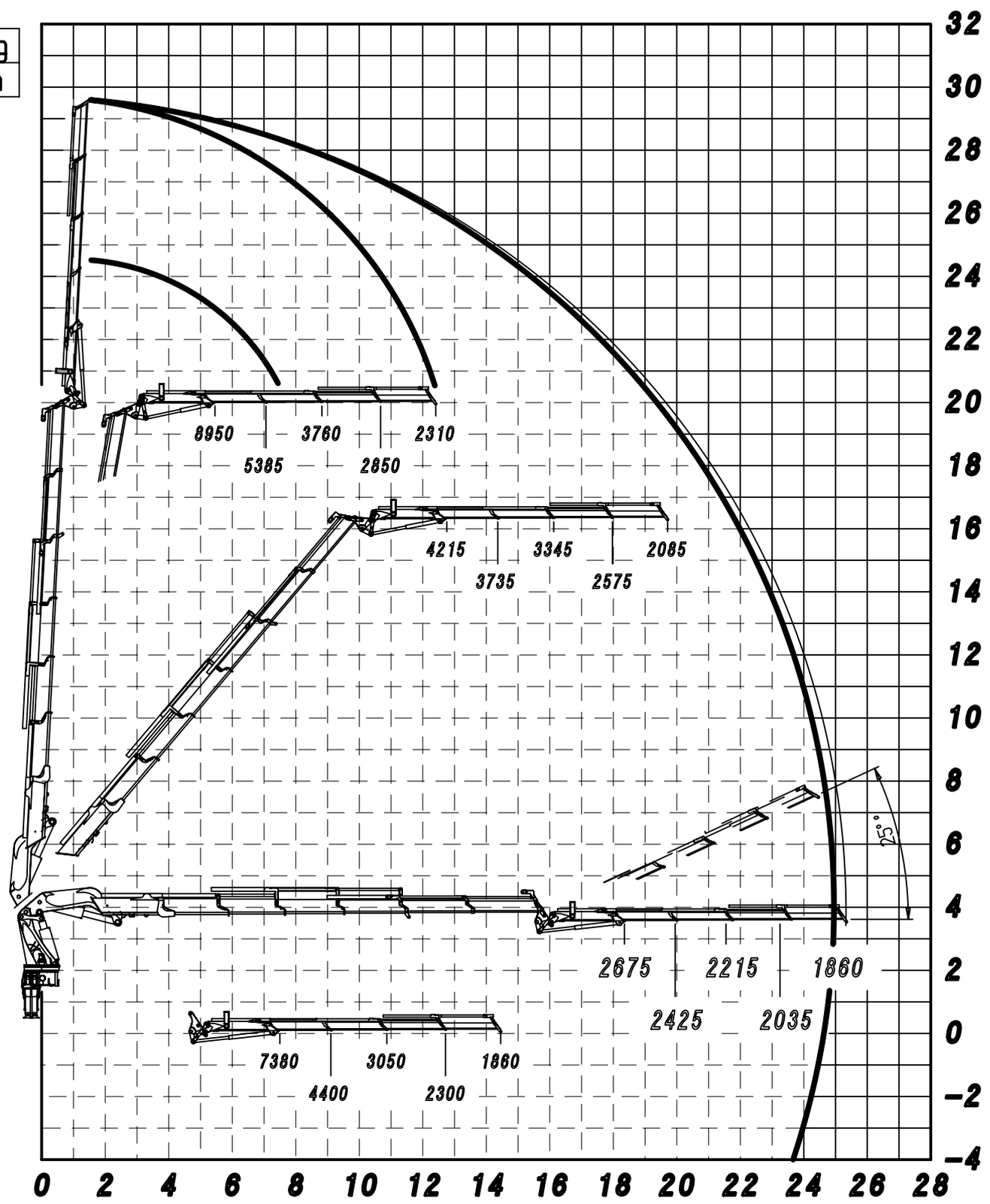
\*\* 100028 SP \*\* 189782

12/12/2012



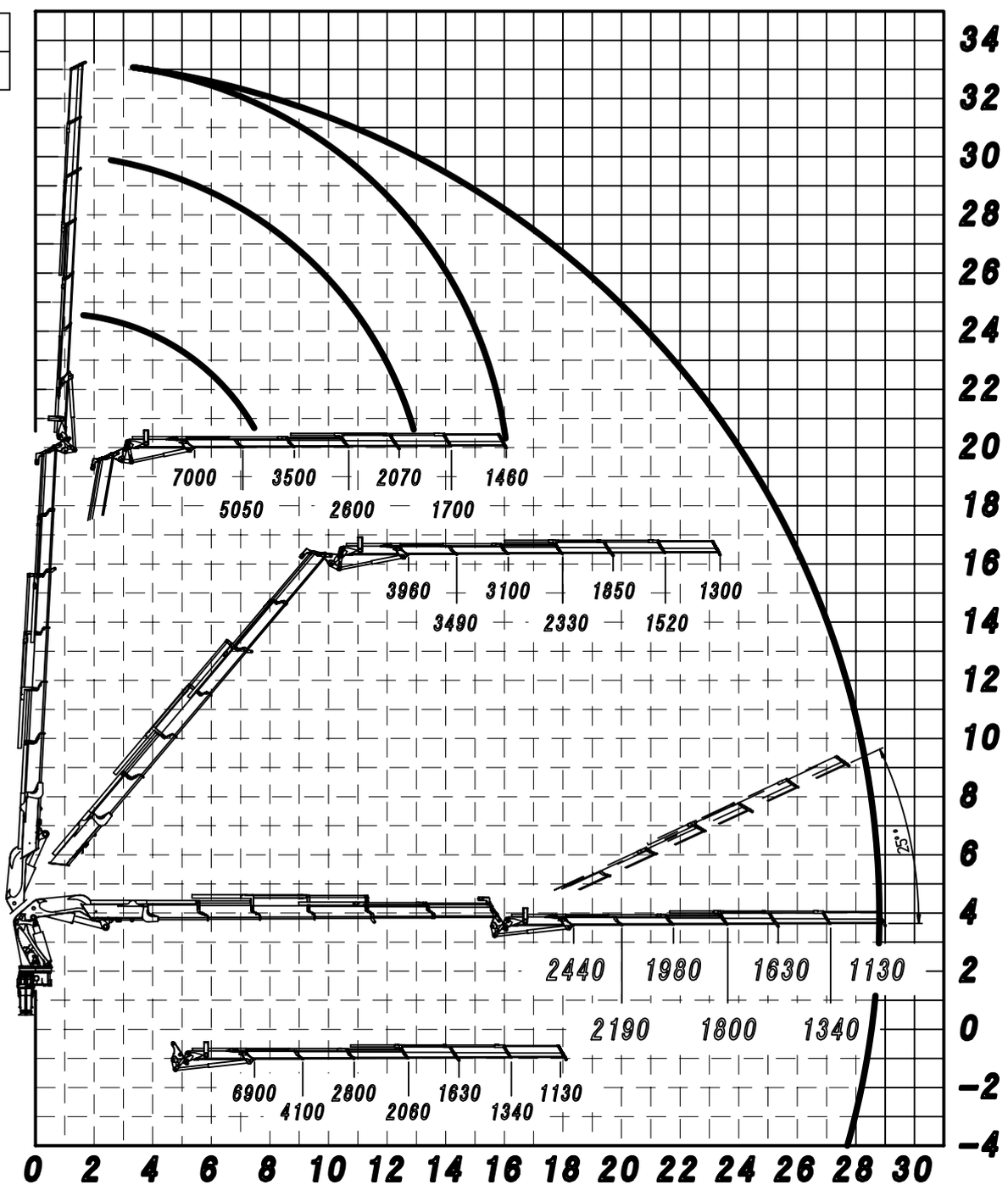
\* PORTATA NOMINALE AL GANCIO FISSO  
 \*\* PORTATA NOMINALE AL GANCIO MOBILE  
 \*\*\* PORTATA MASSIMA PASSANTE PER L'ORIZZONTALE  
 LE PRESTAZIONI INDICATE SI OTTENGONO CON  
 ANGOLO DI TARGA A 20°

kg  
m

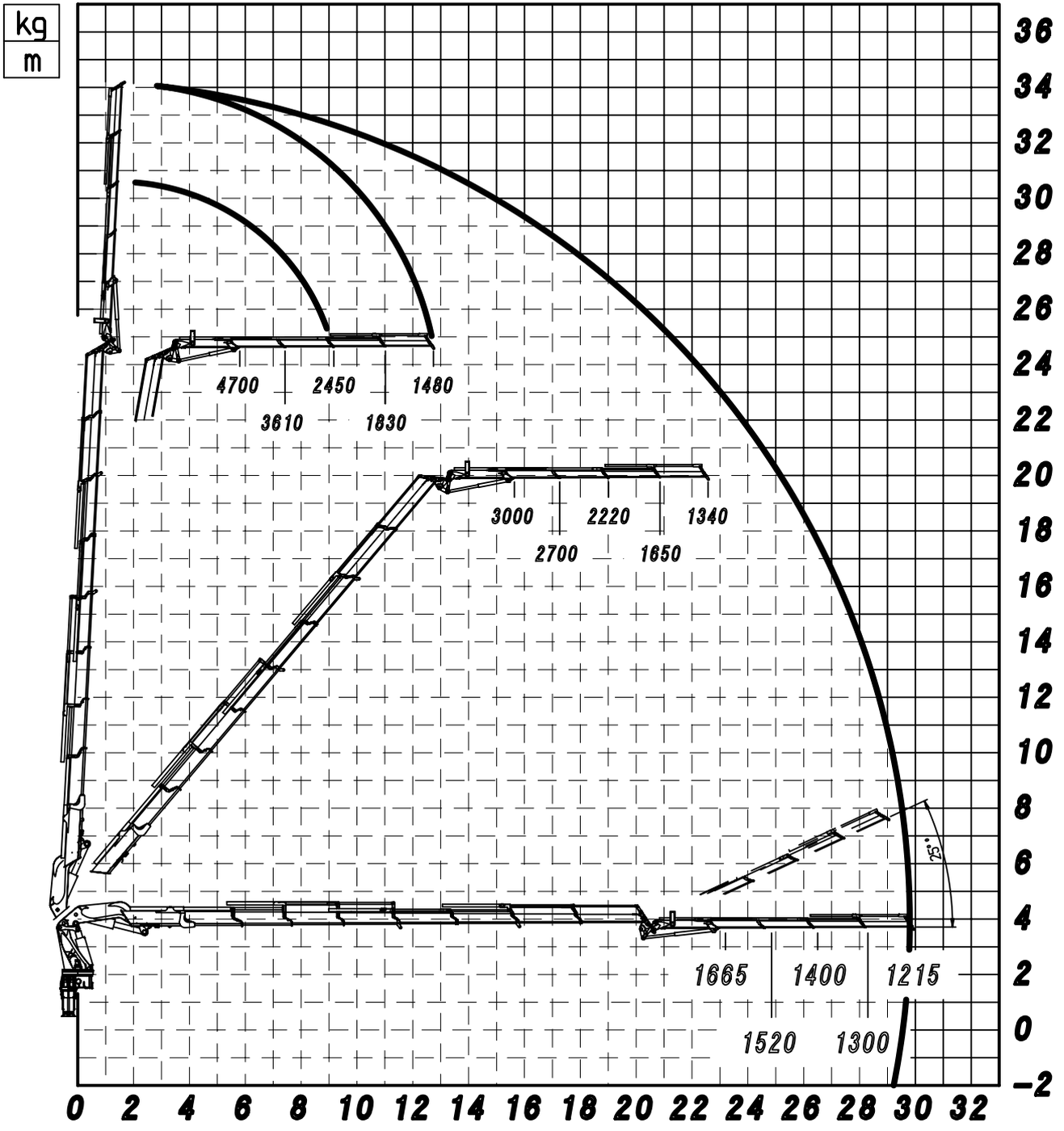


LE PRESTAZIONI INDICATE SI OTTENGONO CON ANGOLO DI TARGA A 20°

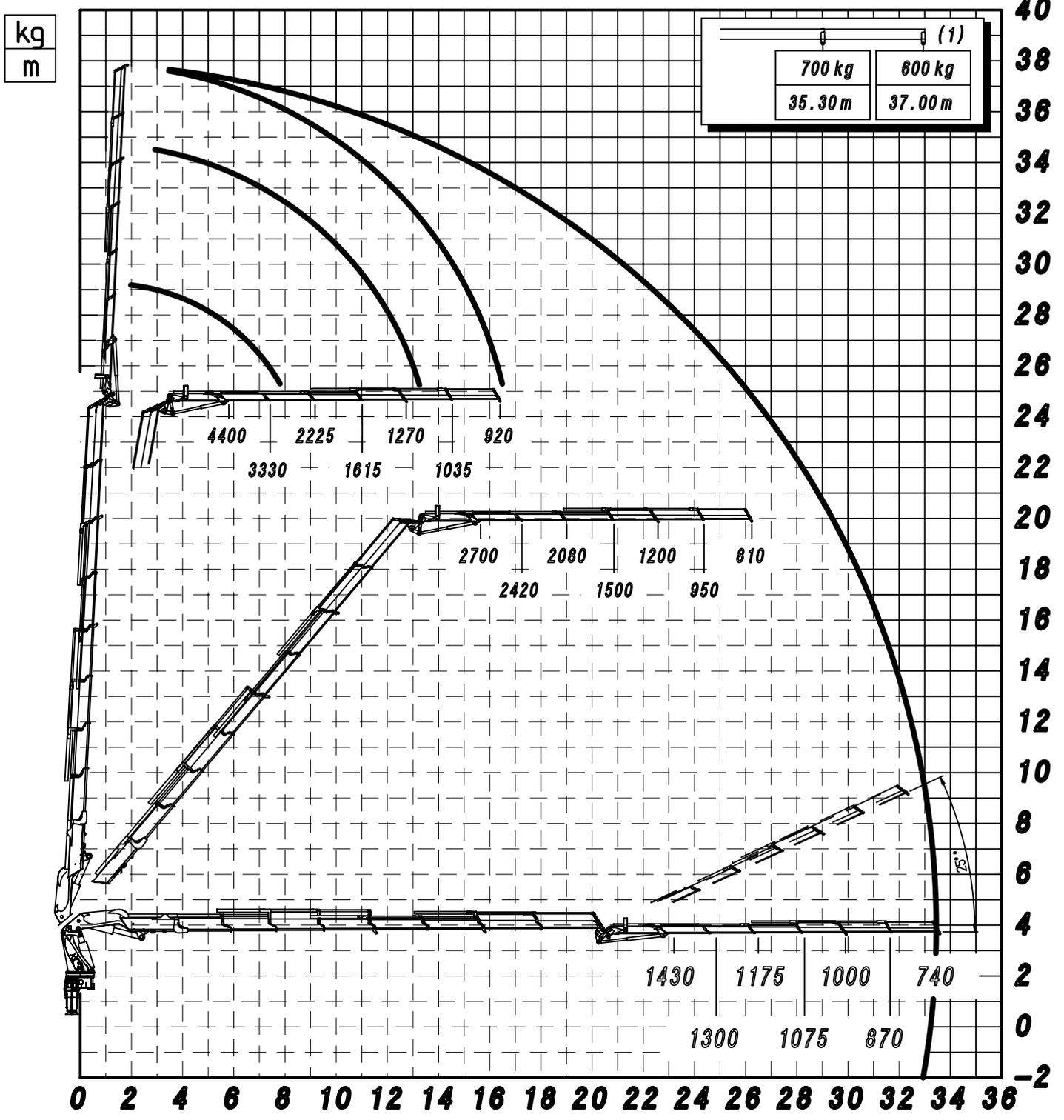
kg  
m



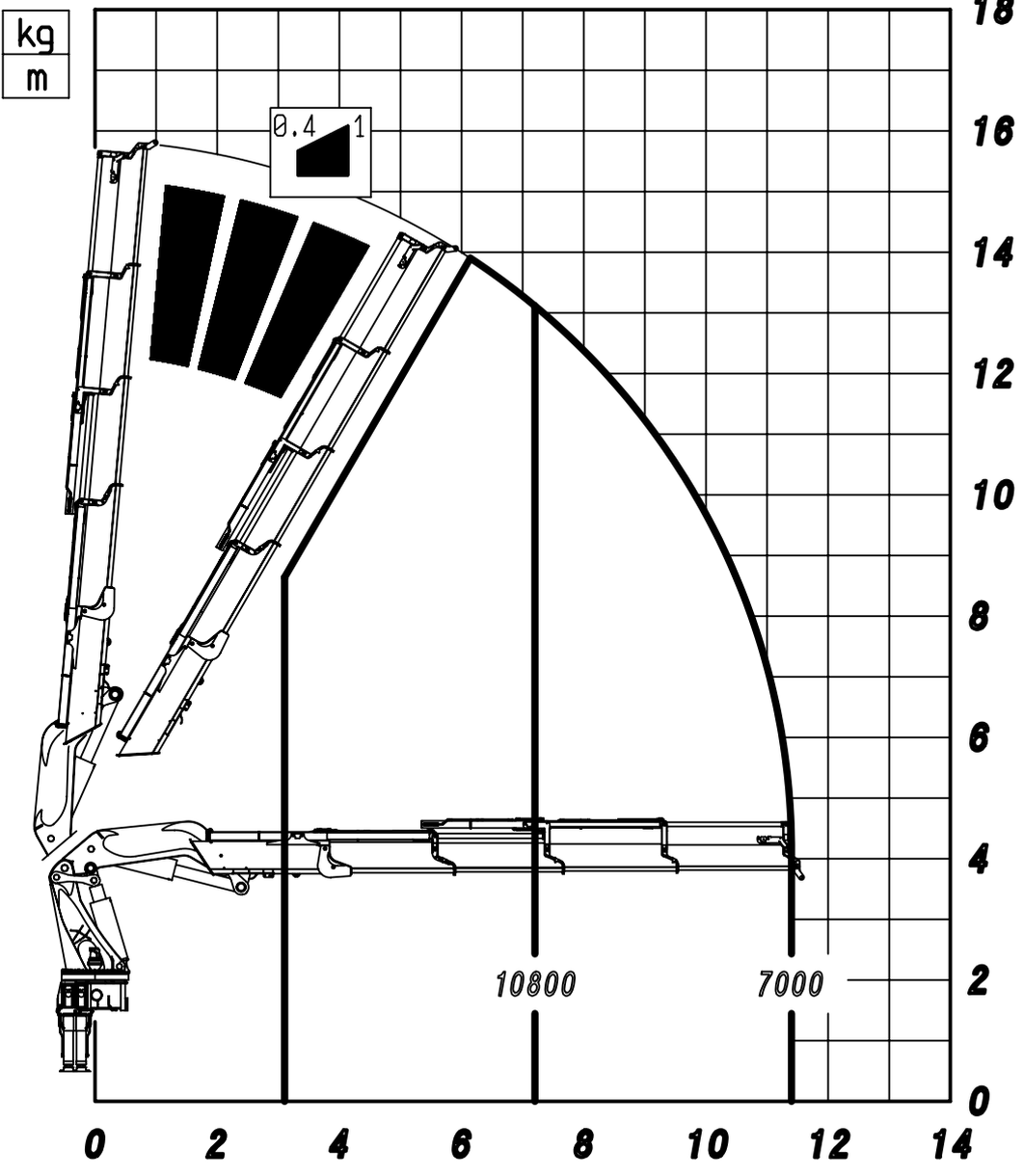
LE PRESTAZIONI INDICATE SI OTTENGONO CON ANGOLO DI TARGA A 20°



LE PRESTAZIONI INDICATE SI OTTENGONO CON ANGOLO DI TARGA A 20°

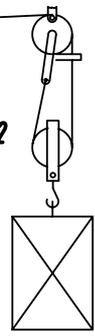


(1) PROLUNGA NON IN SAGOMA CON GRU RIPIEGATA  
 LE PRESTAZIONI INDICATE SI OTTENGONO CON  
 ANGOLO DI TARGA A 20°



 **MAX 5.4T**  
**Classe: M 3 (UNI ISO 4301/1)**

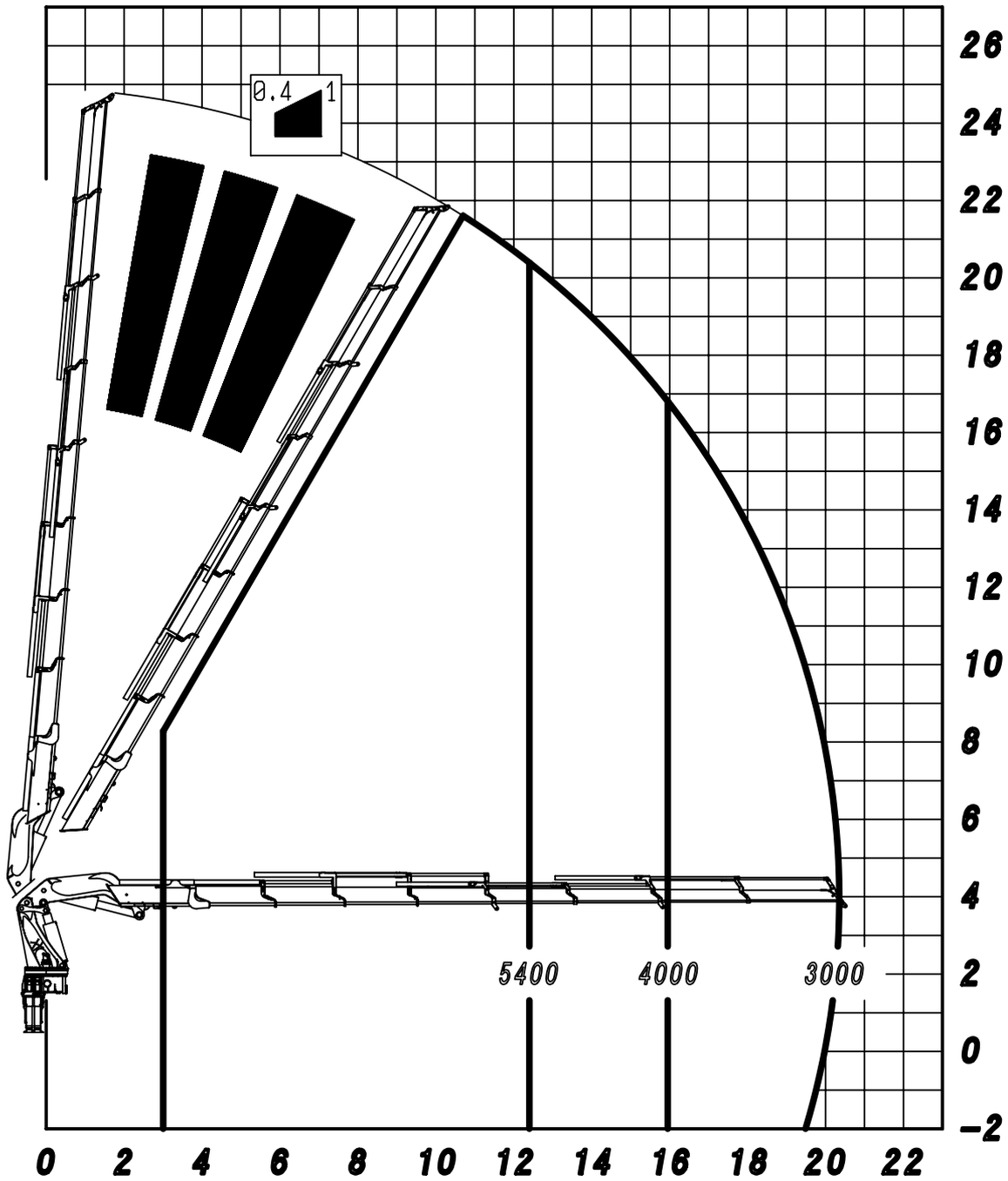
**CAPACITY**



3° - 4500 kg  
 2° - 4900 kg  
 1° - 5400 kg

x2

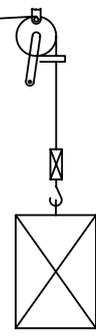
kg  
m



 **MAX 5.4T**  
**Classe: M 3 (UNI ISO 4301/1)**

**CAPACITY**

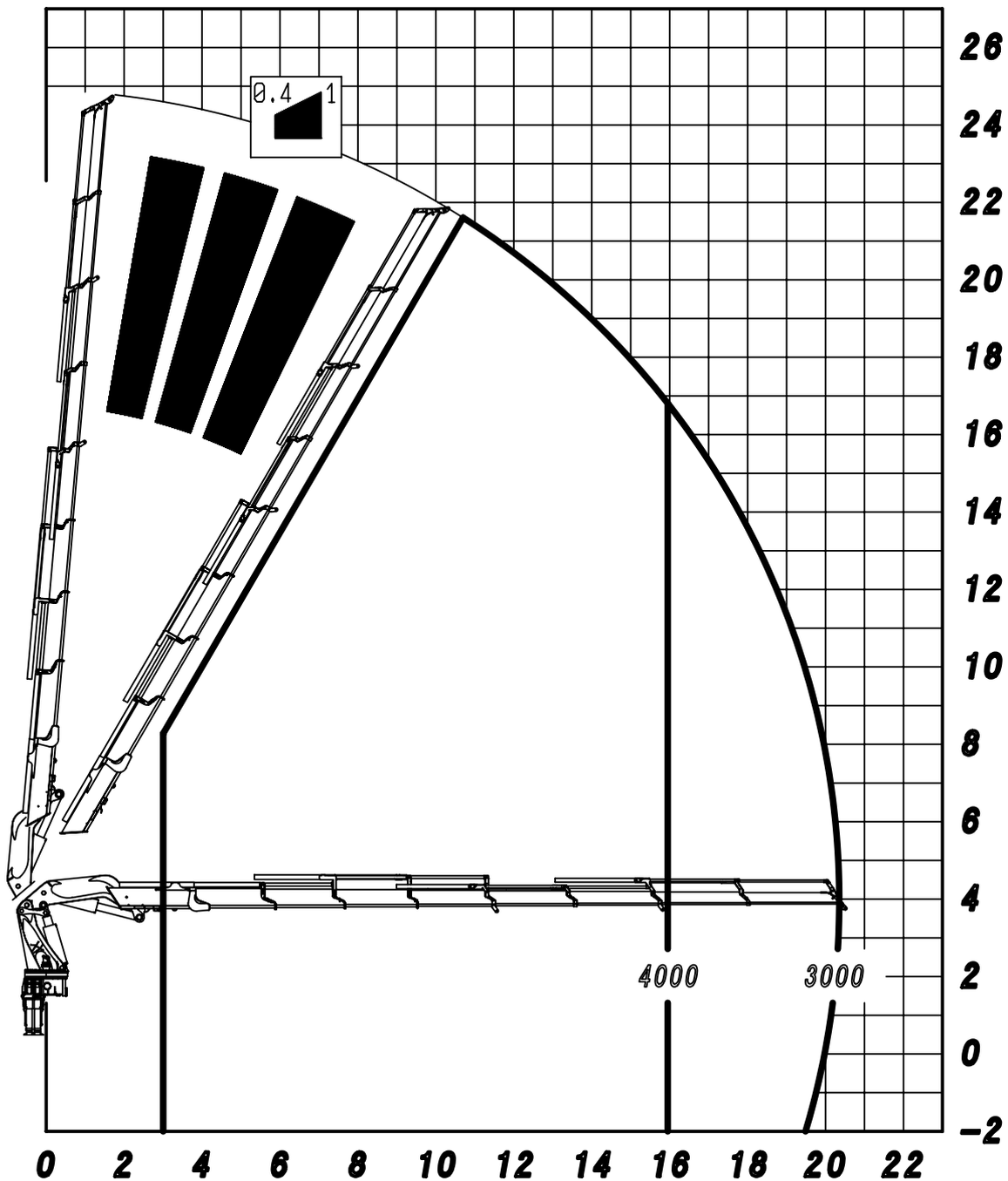
-  3°- 4500 kg
-  2°- 4900 kg
-  1°- 5400 kg



**\*\* 100028 SP + TC5 \*\* 189830**

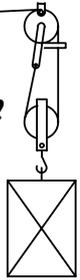
**06/02/2012**

kg  
m



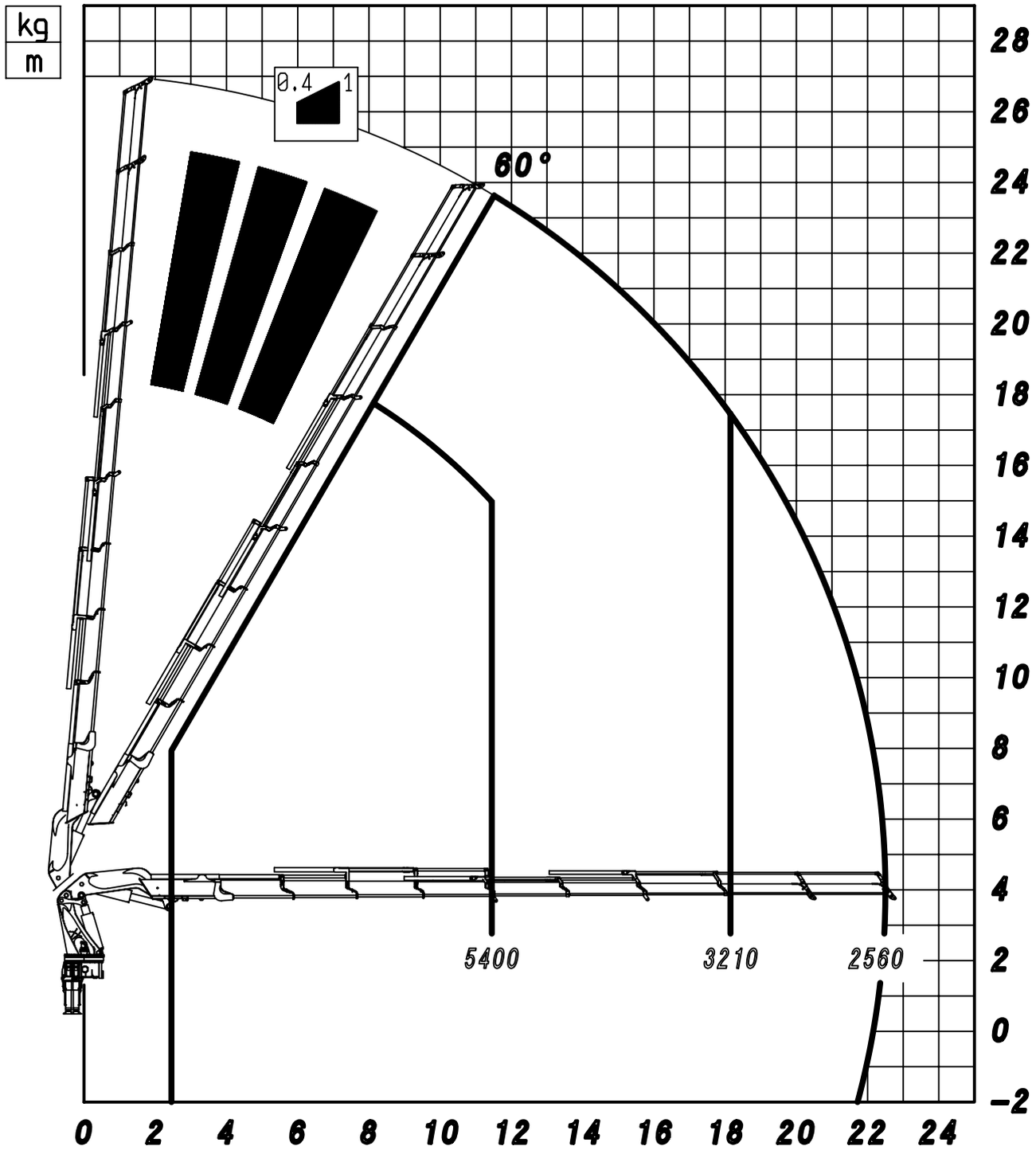
 **MAX 2.5 T**  
**Classe: M 3 (UNI ISO 4301/1)**

**CAPACITY**

	4° - 1900 kg.	} x2	
	3° - 2050 kg.		
	2° - 2250 kg.		
	1° - 2500 kg.		

\*\* 100028 SP + S19L \*\* 188313

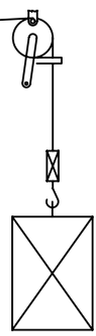
06/12/2013



 **MAX 5.4T**  
**Classe: M 3 (UNI ISO 4301/1)**

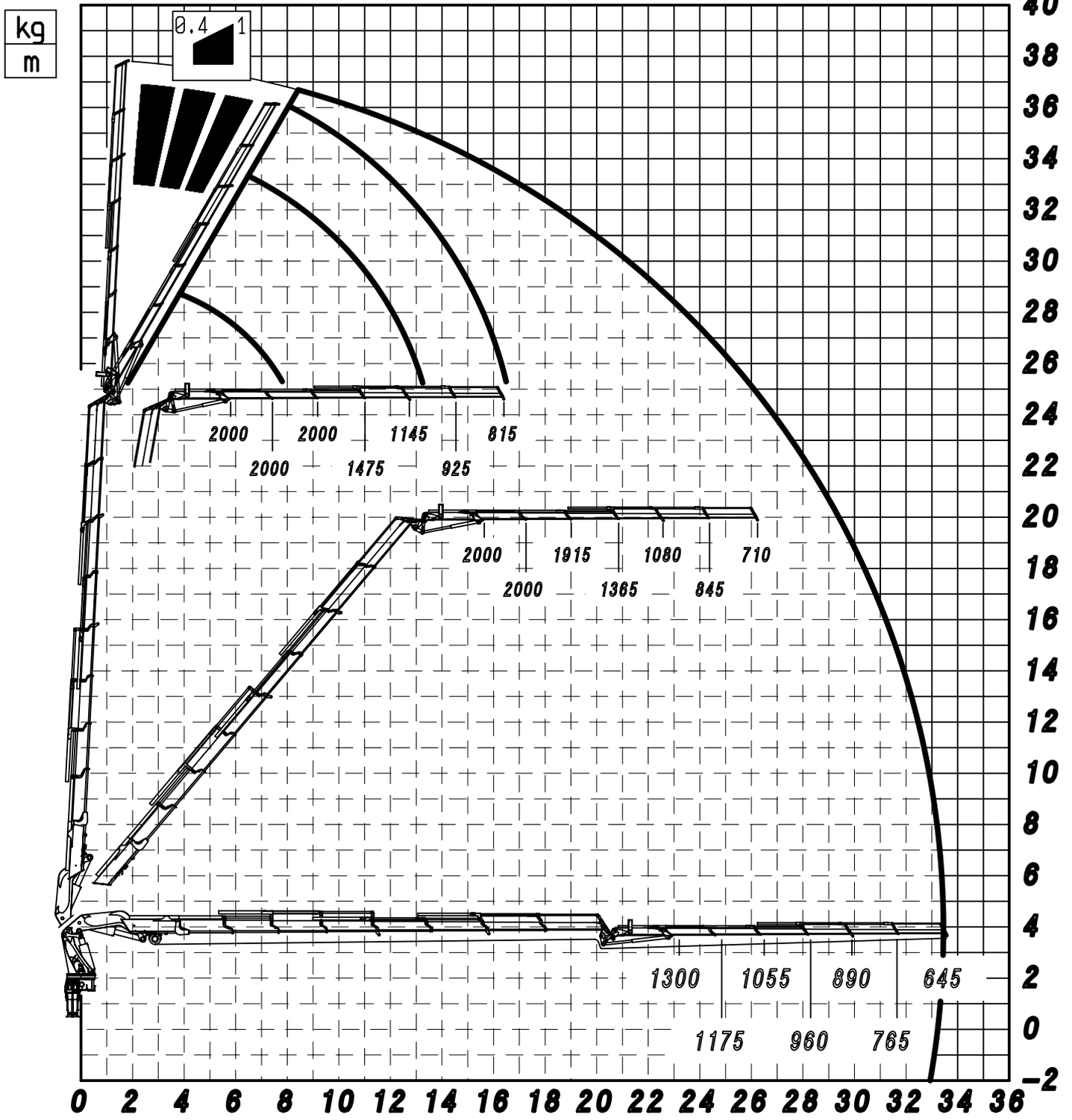
**CAPACITY**

-  3°- 4500 kg
-  2°- 4900 kg
-  1°- 5400 kg



\*\* 100029 SP + TC5 \*\* 188008

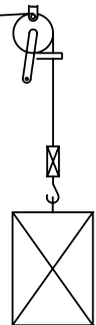
17/01/2013



 **MAX 2.5 T**  
**Classe: M 3 (UNI ISO 4301/1)**

**CAPACITY**

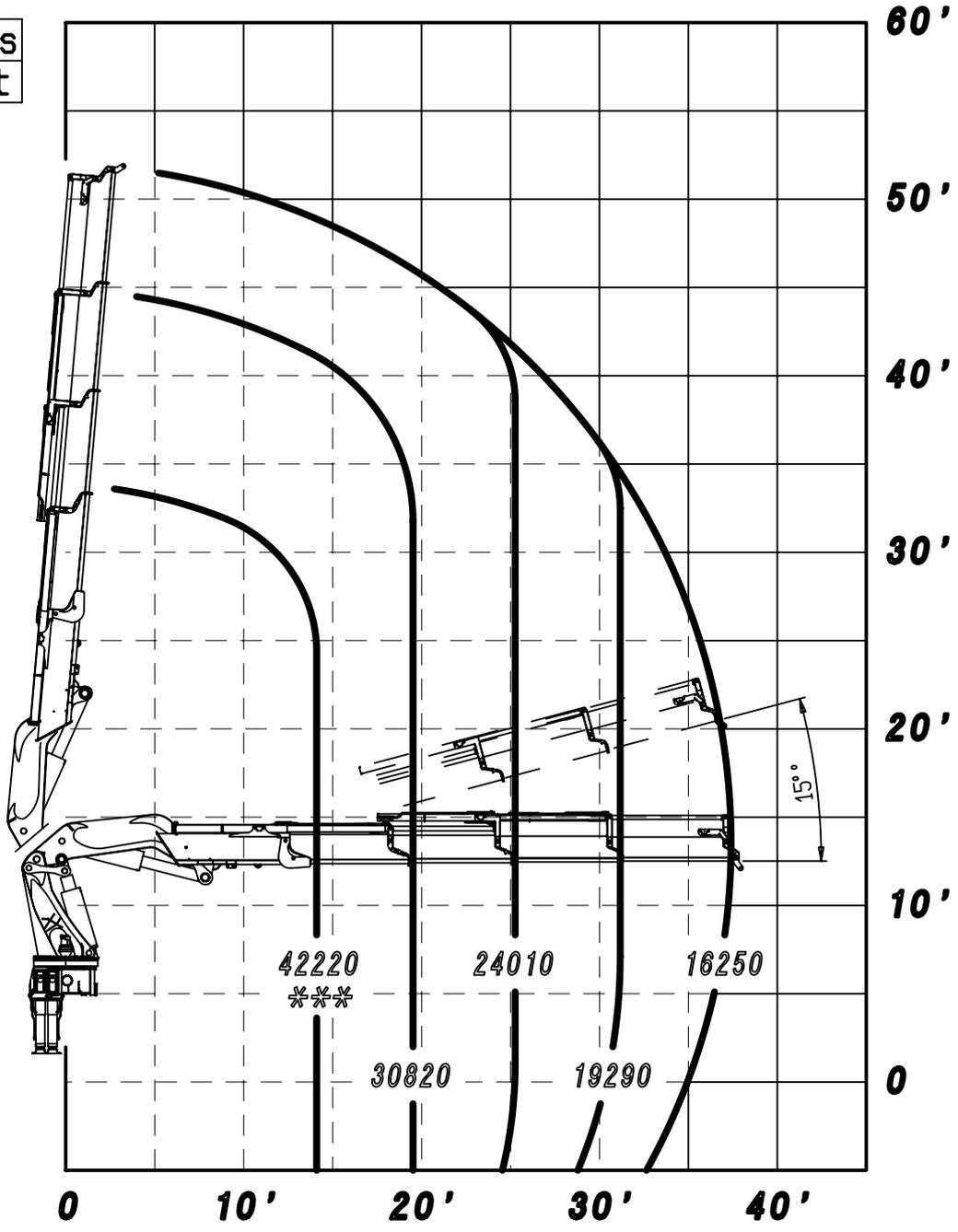
-  4° - 1900 kg.
-  3° - 2050 kg.
-  2° - 2250 kg.
-  1° - 2500 kg.



**\*\* 100028 SP + J1616.25 +S19L \*\* 189831**

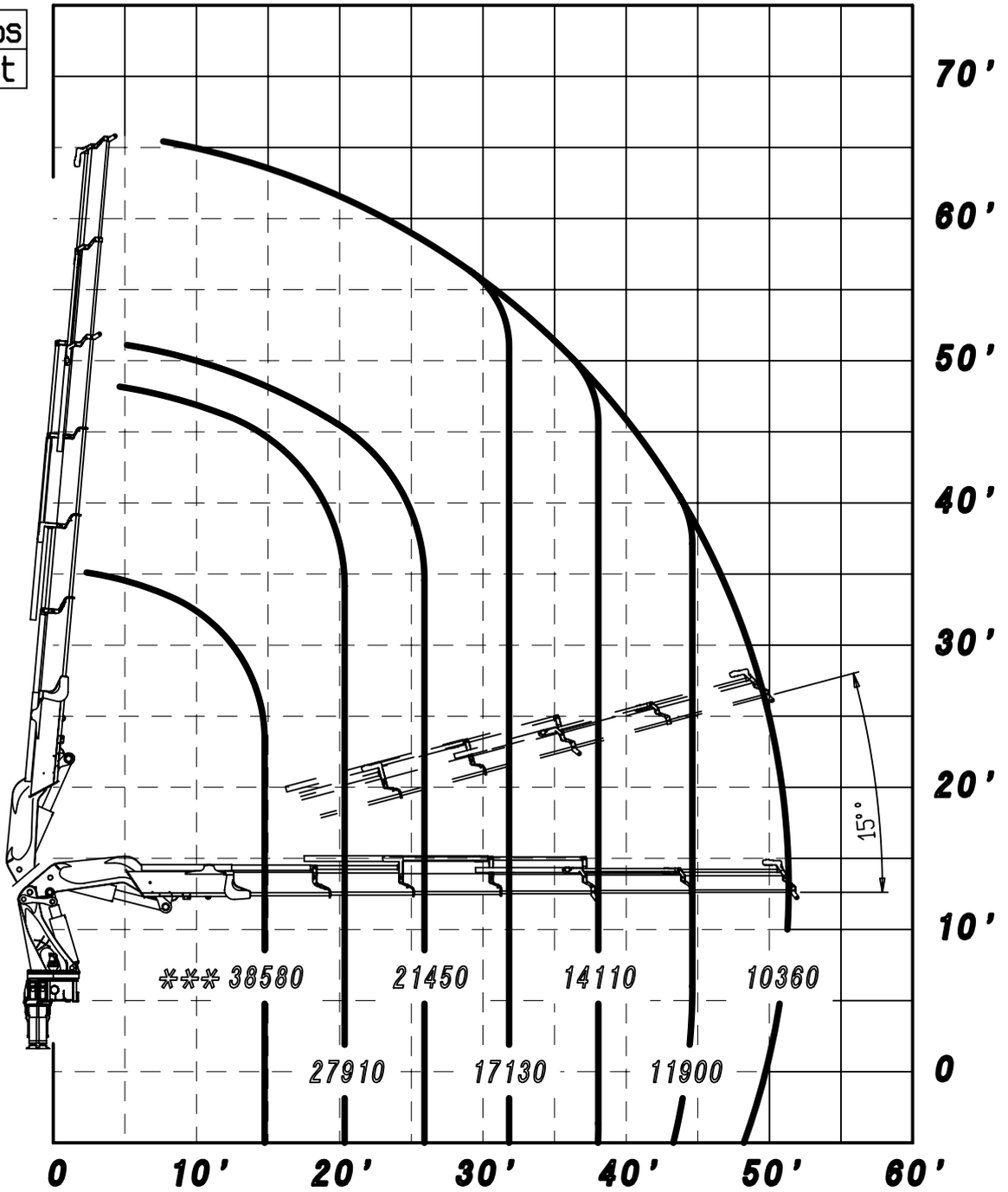
16/09/2011

lbs  
ft



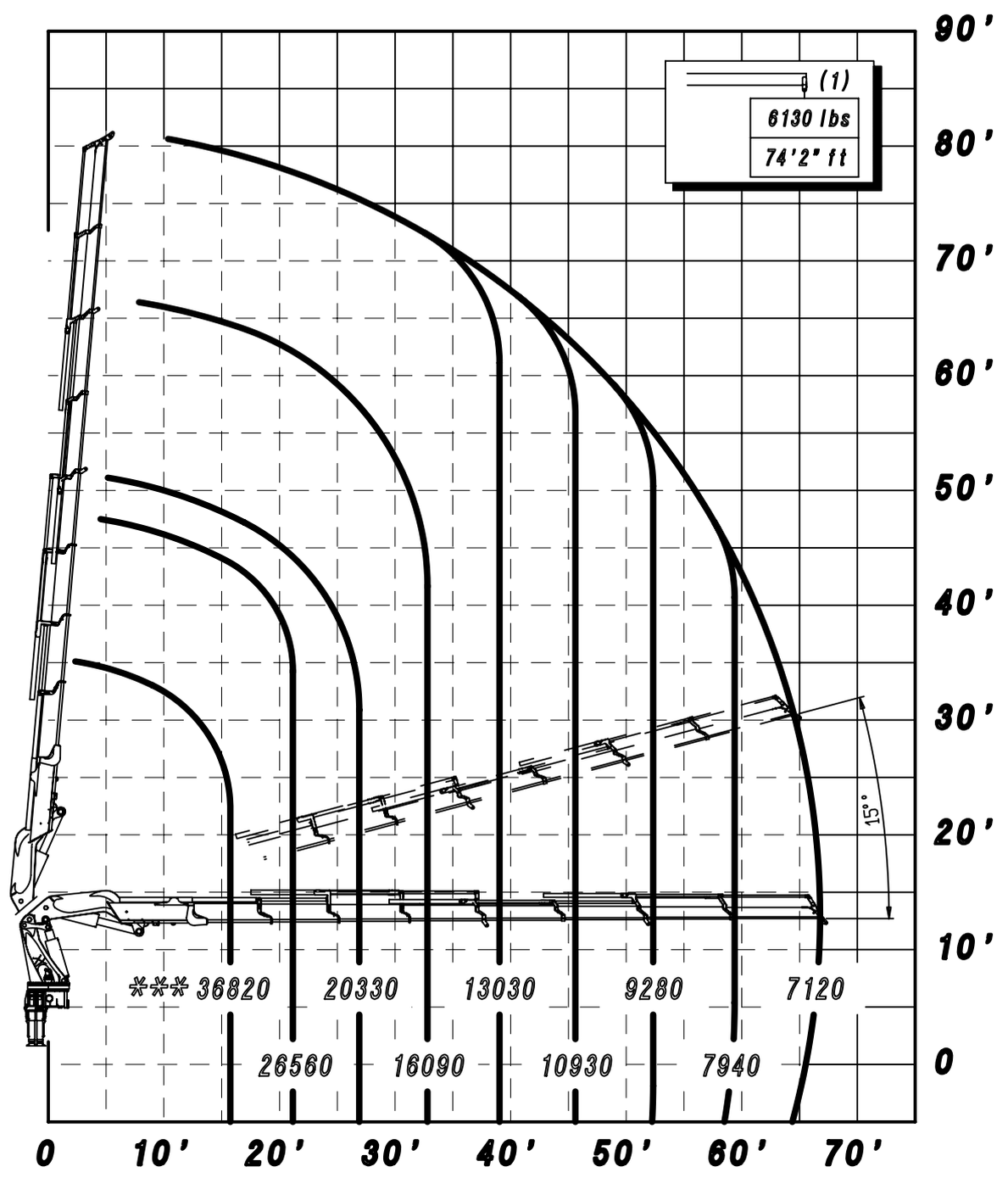
\* MAX. NOMINAL CAPACITY WITH FIXED HOOK  
 \*\* MAX. CAPACITY WITH MOBILE HOOK  
 \*\*\* MAX. CAPACITY FROM HORIZONTAL TO VERTIUCAL  
 THE STATED PERFORMANCES CAN BE OBTAINED WITH  
 20° INCLINATED MAIN BOOM

lbs  
ft



\* MAX. NOMINAL CAPACITY WITH FIXED HOOK  
 \*\* MAX. CAPACITY WITH MOBILE HOOK  
 \*\*\* MAX. CAPACITY FROM HORIZONTAL TO VERTIUCAL  
 THE STATED PERFORMANCES CAM BE OBTAINED WITH  
 20° INCLINATED MAIN BOOM

lbs  
ft



\* MAX. NOMINAL CAPACITY WITH FIXED HOOK  
 \*\* MAX. CAPACITY WITH MOBILE HOOK  
 \*\*\* MAX. CAPACITY FROM HORIZONTAL TO VERTICAL  
 (1) MANUAL EXTENSION NOT IN SHAPE WITH CRANE FOLDED  
 THE STATED PERFORMANCE CAN BE OBTAINED WITH  
 20° INCLINED MAIN BOOM

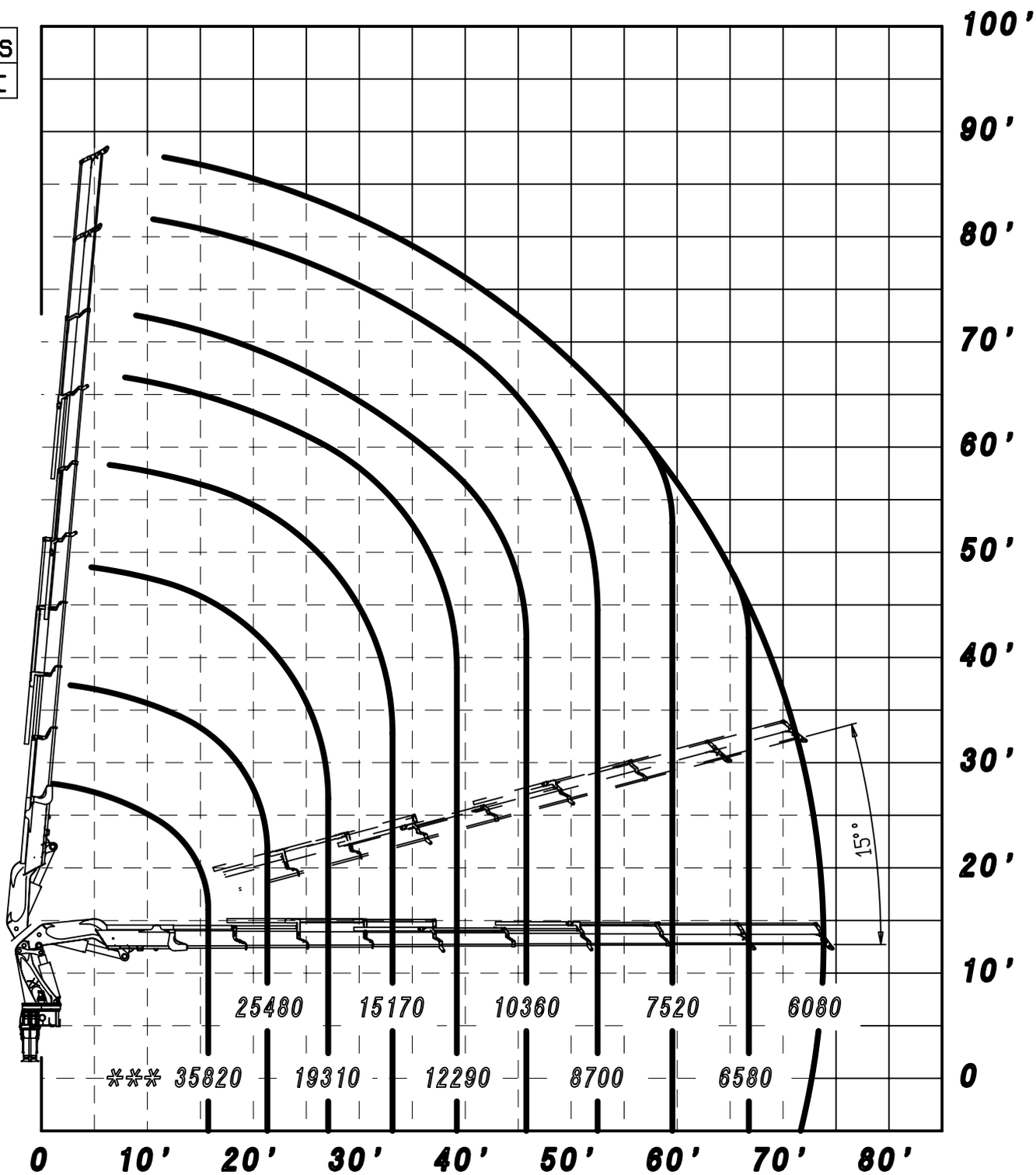
\*\* 100028 SP \*\* 189785  
 12/12/2012

lbs  
ft

A

B

C



\* PORTATA NOMINALE AL GANCIO FISSO  
 \*\* PORTATA NOMINALE AL GANCIO MOBILE  
 \*\*\* PORTATA MASSIMA PASSANTE PER L'ORIZZONTALE  
 LE PRESTAZIONI INDICATE SI OTTENGONO CON  
 ANGOLO DI TARGA A 20°

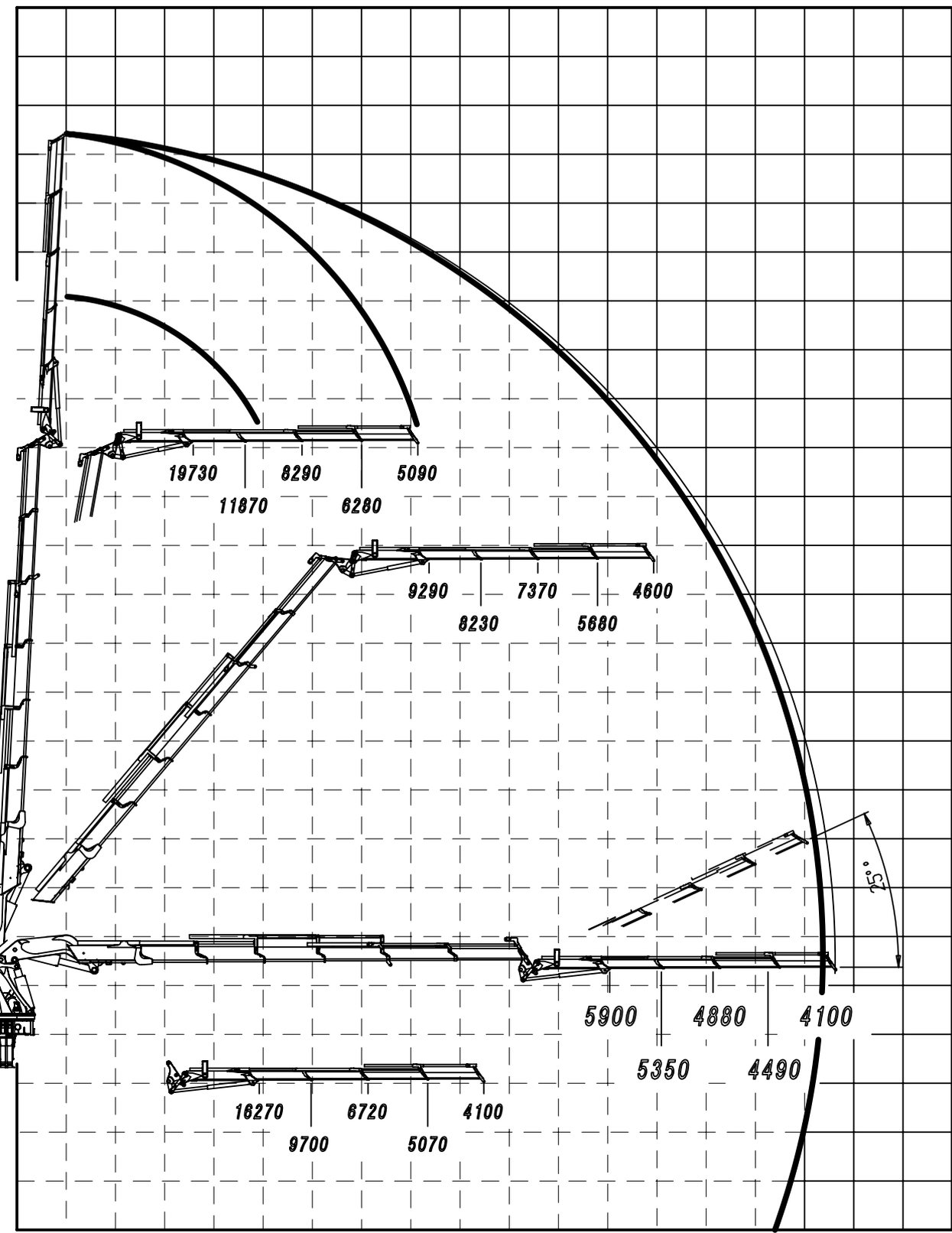
lbs  
ft

A

B

C

110'  
100'  
90'  
80'  
70'  
60'  
50'  
40'  
30'  
20'  
10'  
0  
-10'

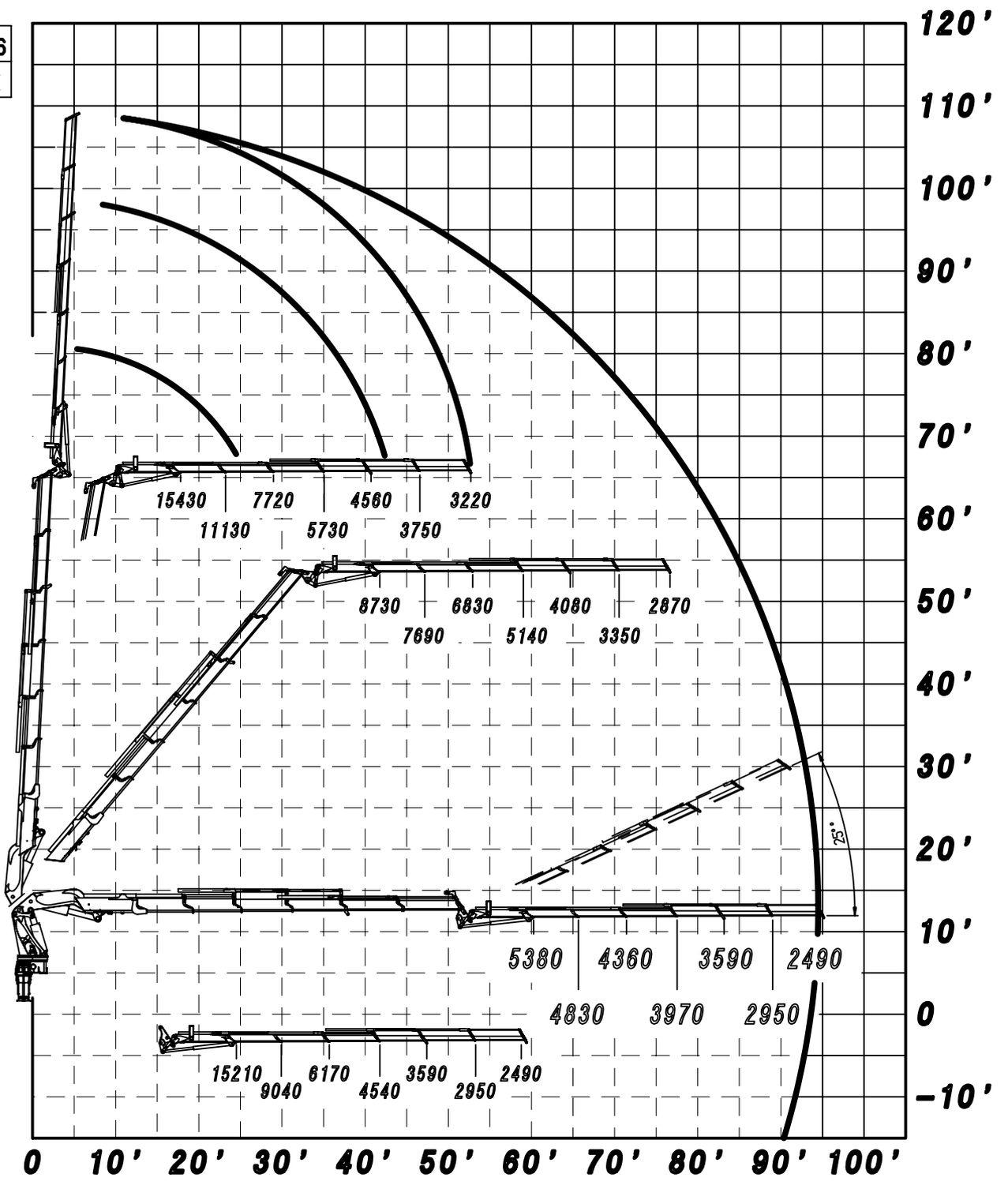


LE PRESTAZIONI INDICATE SI OTTENGONO CON ANGOLO DI TARGA A 20°

\*\* 100026 SP + J2414.25 \*\* 189954

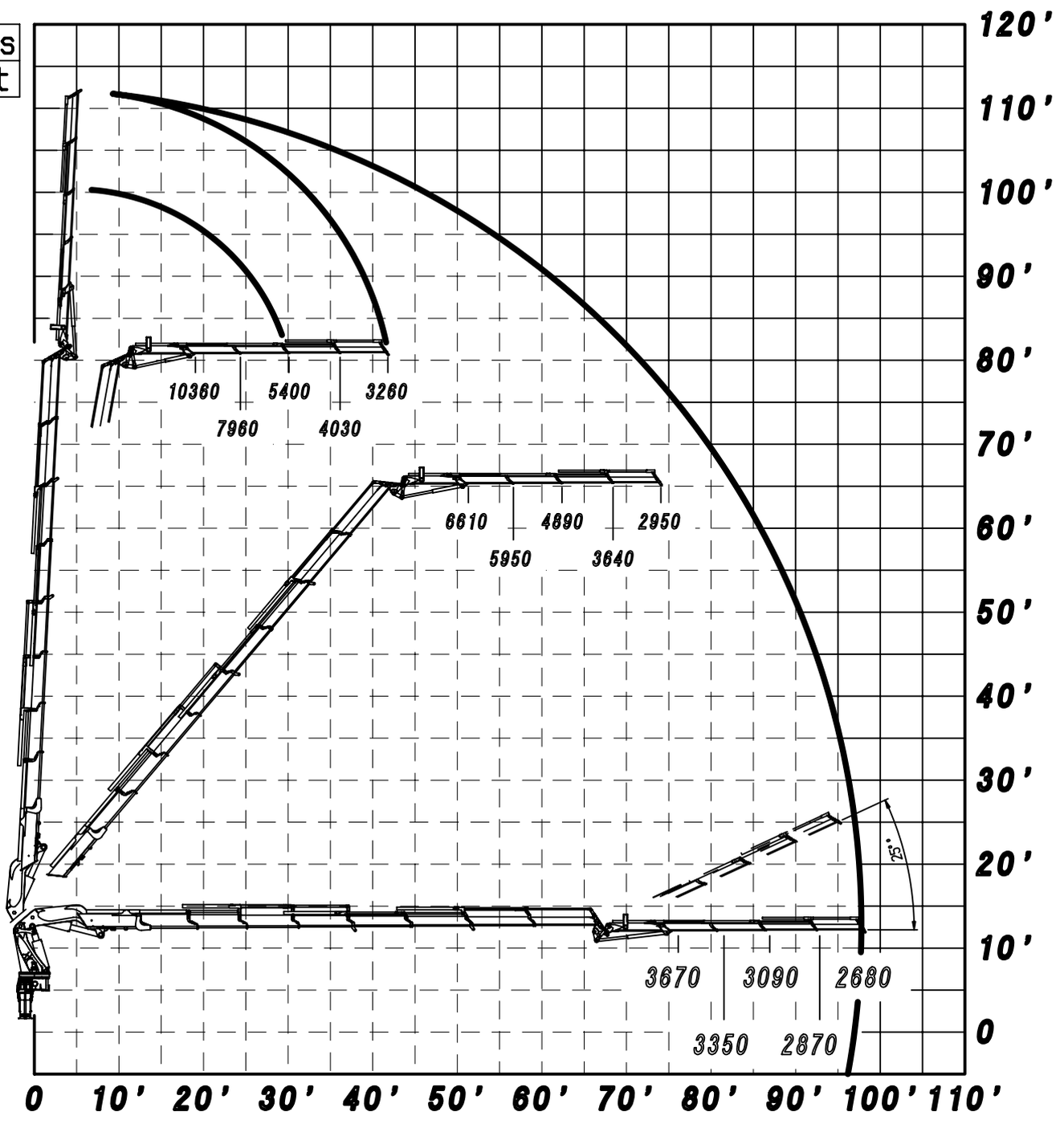
18/07/2012

lbs  
ft



THE STATED PERFORMANCES CAN BE OBTAINED WITH  
20° INCLINED MAIN BOOM

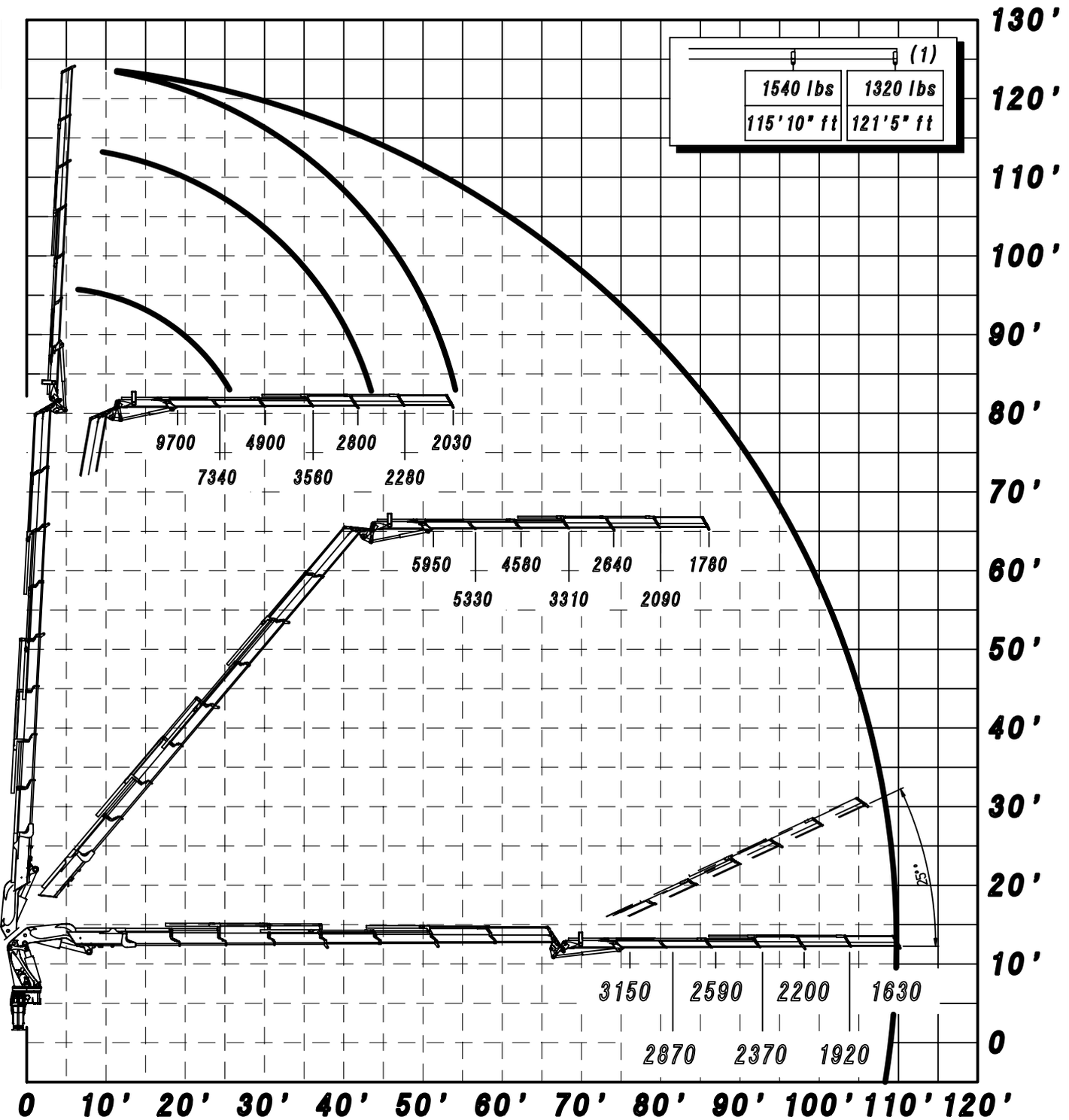
lbs  
ft



THE STATED PERFORMANCES CAN BE OBTAINED WITH  
20° INCLINATED MAIN BOOM

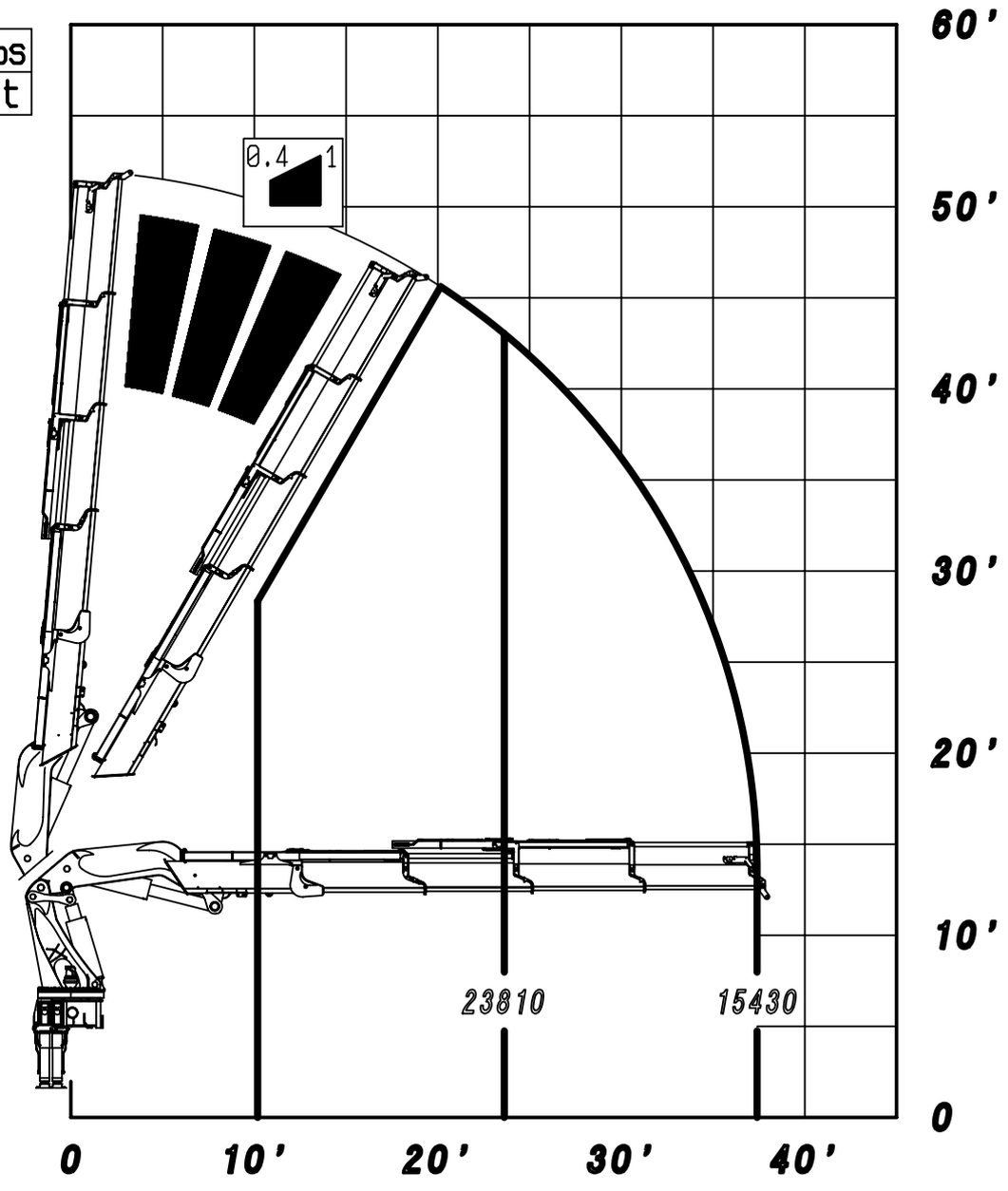
lbs  
ft

(1)	
1540 lbs	1320 lbs
115'10" ft	121'5" ft



(1) MANUAL EXTENSION NOT IN SHAPE WITH CRANE FOLDED  
 THE STATED PERFORMANCES CAN BE OBTAINED WITH  
 20° INCLINED MAIN BOOM

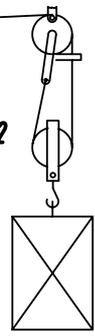
lbs  
ft



 **MAX 5.4T**  
**Classe: M 3 (UNI ISO 4301/1)**

---

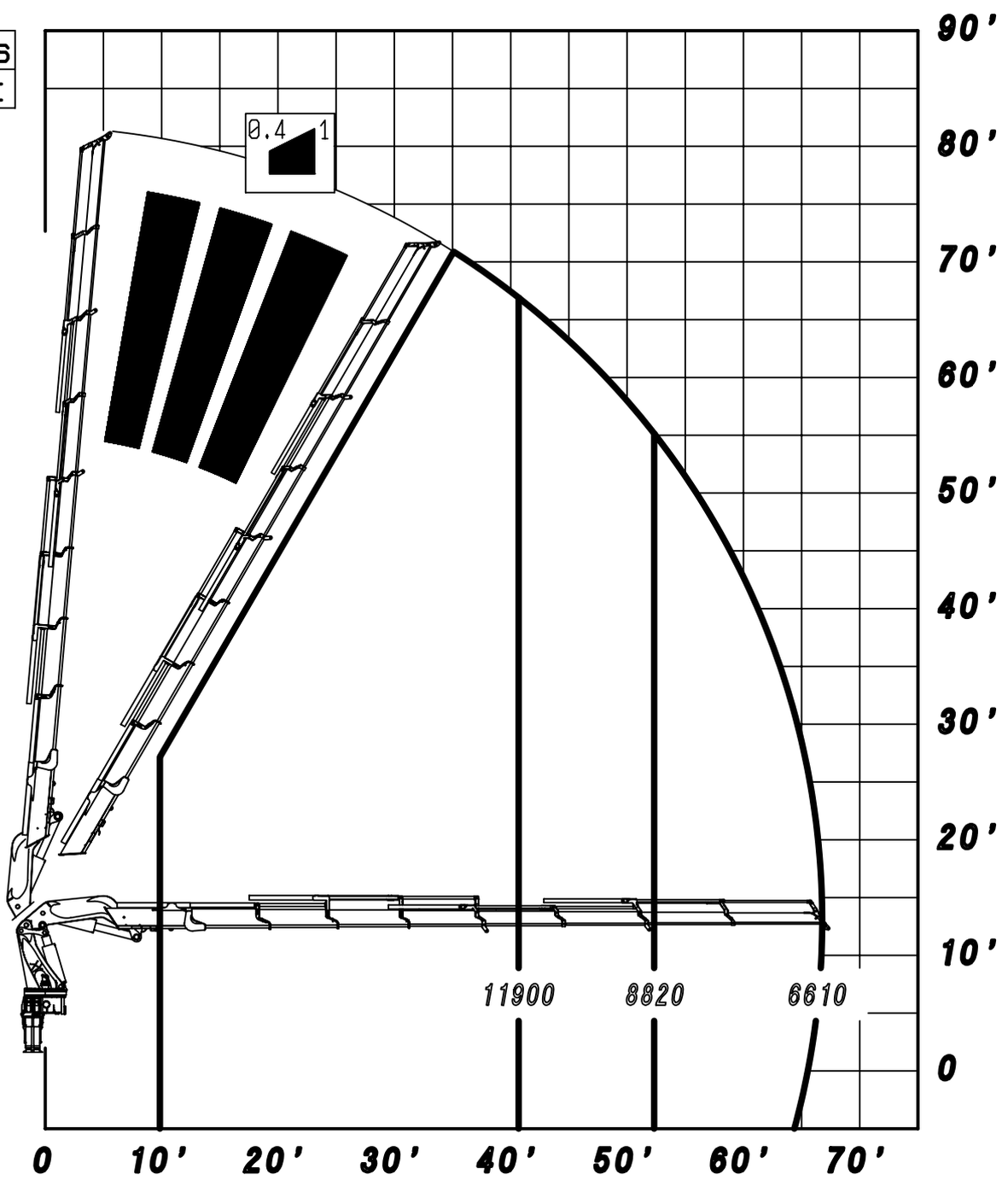
**CAPACITY** ←



3° - 9920 lbs  
 2° - 10800 lbs  
 1° - 11900 lbs

} x2

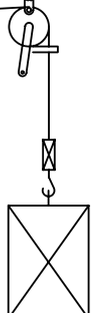
lbs  
ft



 **MAX 5.4T**  
**Classe: M 3 (UNI ISO 4301/1)**

**CAPACITY**

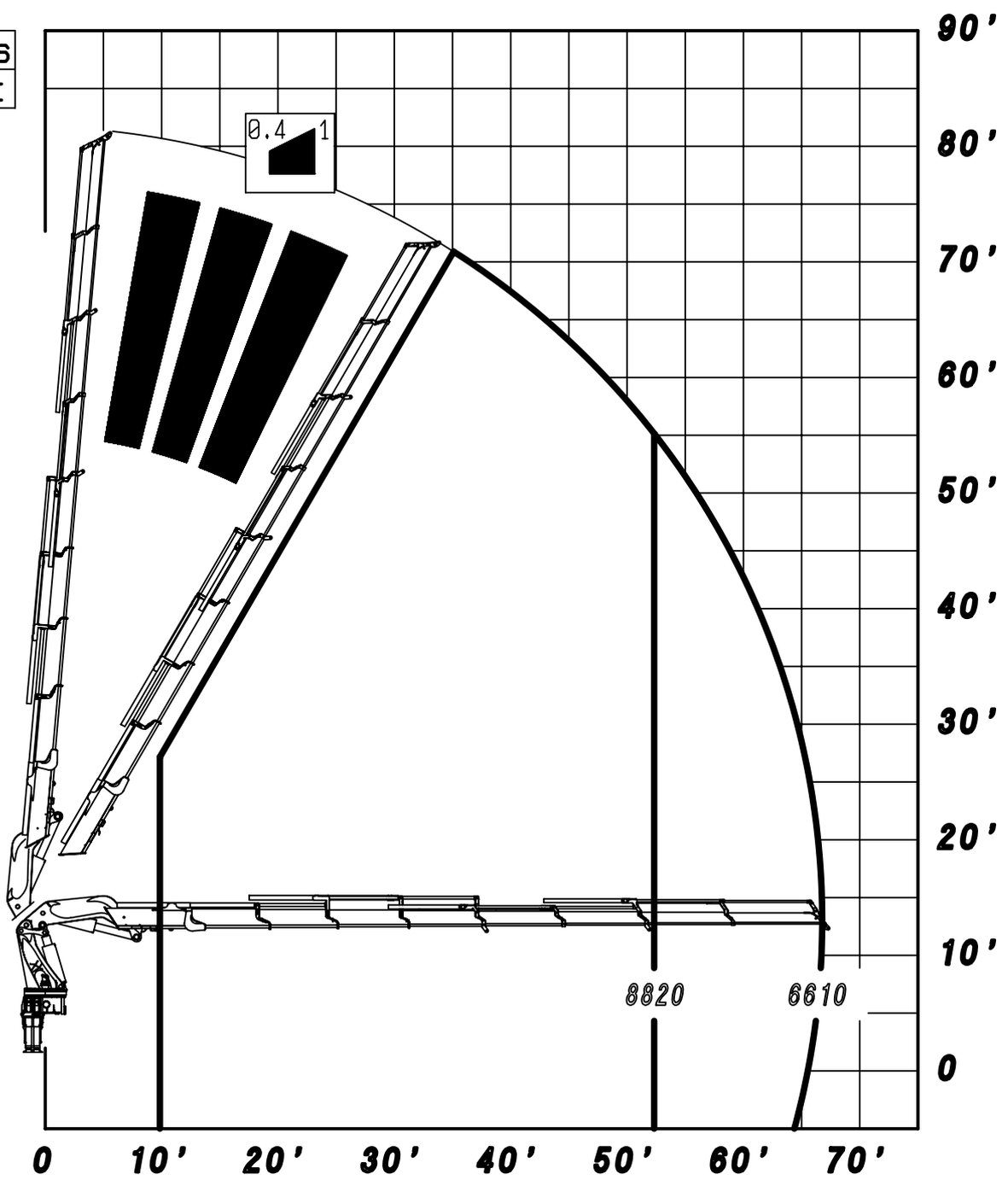
-  3°- 9920 lbs
-  2°- 10800 lbs
-  1°- 11900 lbs



**\*\* 100028 SP + TC5 \*\* 188443**

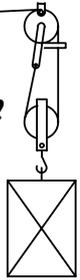
**21/10/2014**

lbs  
ft



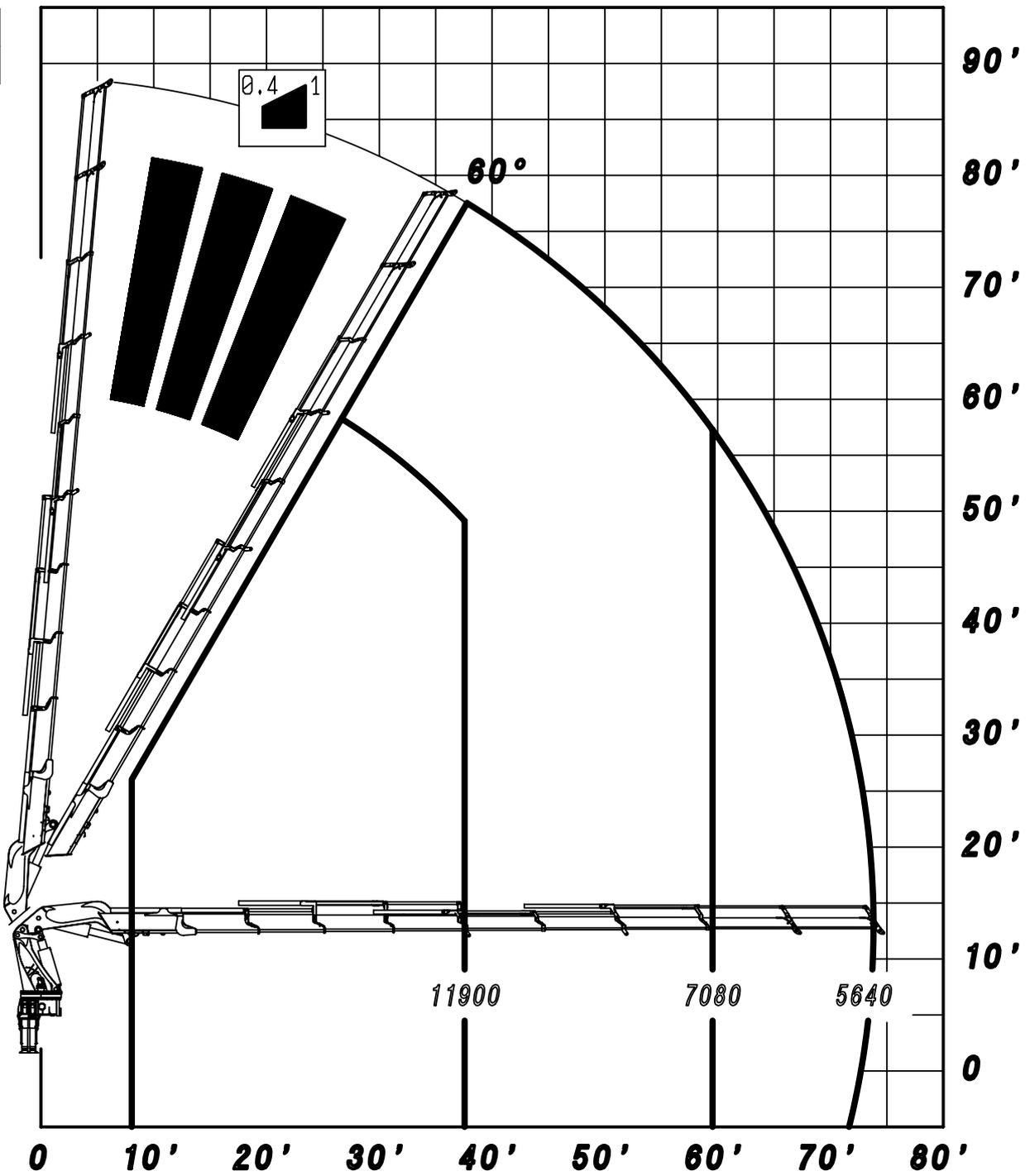
 **MAX 2.5 T**  
**Classe: M 3 (UNI ISO 4301/1)**

**CAPACITY**

	4°- 4190 lbs	} x2	
	3°- 4520 lbs		
	2°- 4960 lbs		
	1°- 5510 lbs		

**\*\* 100028 SP + S19L \*\* 188427**  
 02/10/2014

lbs  
ft

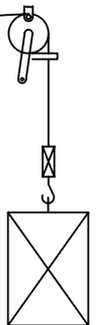


 **MAX 5.4T**  
**Classe: M 3 (UNI ISO 4301/1)**

---

**CAPACITY**

-  3°- 9920 lbs
-  2°- 10800 lbs
-  1°- 11900 lbs

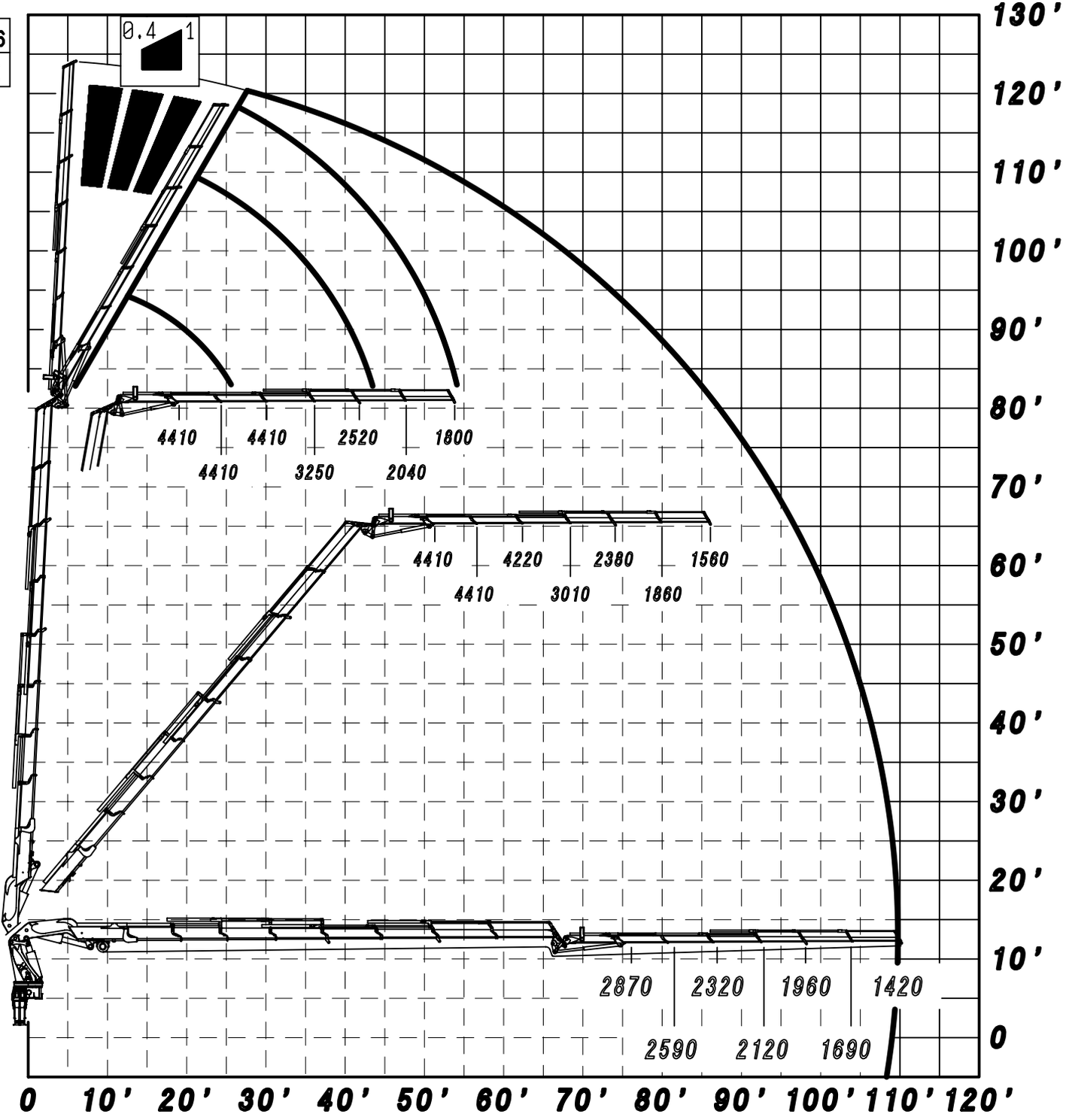


**\*\* 100029 SP + TC5 \*\* 188444**

**21/10/2014**

lbs  
ft

0.4 1

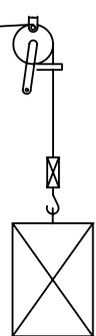


MAX 2.5 T

Classe: M 3 (UNI ISO 4301/1)

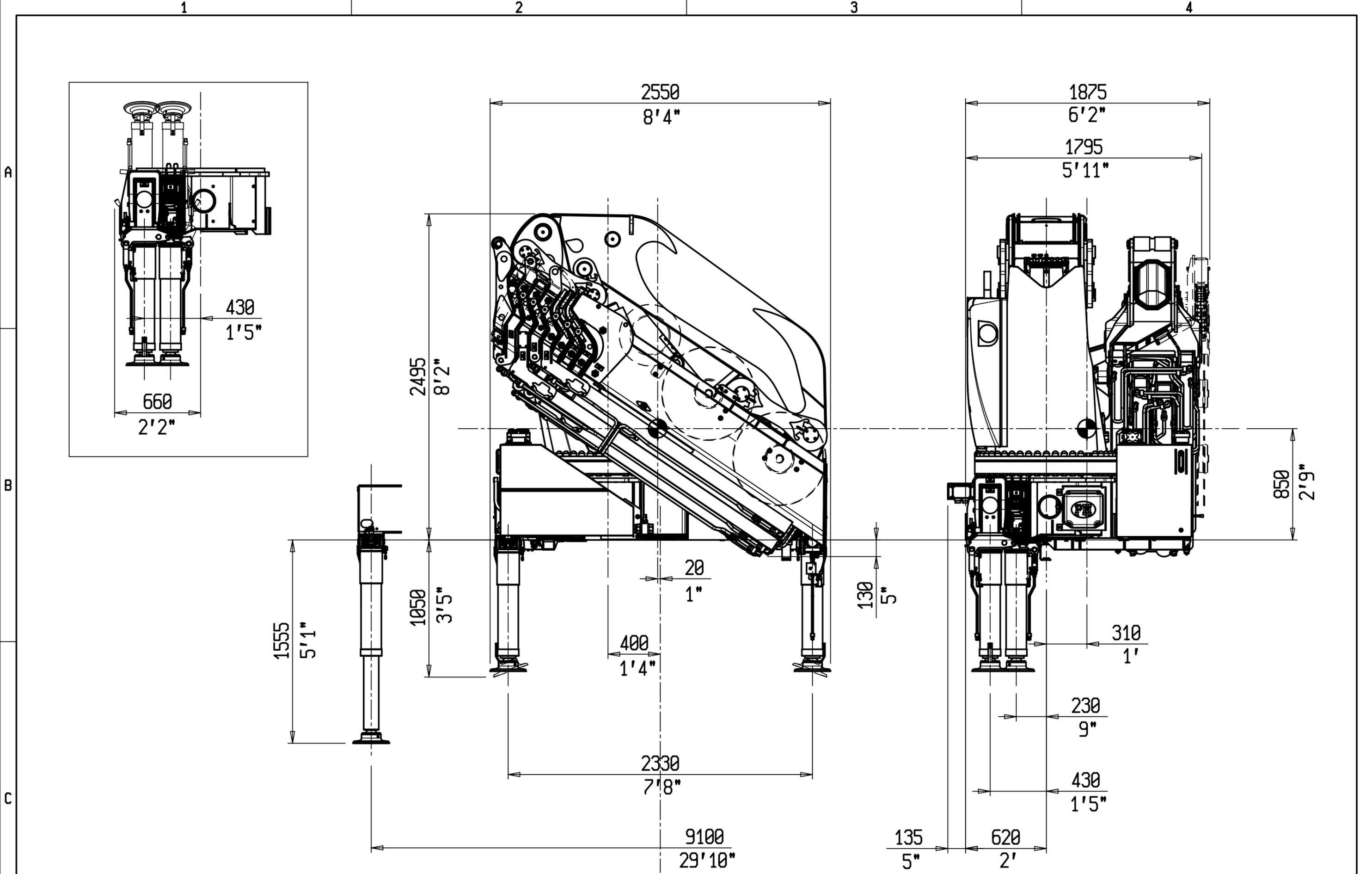
CAPACITY

- 4° - 4190 lbs
- 3° - 4520 lbs
- 2° - 4960 lbs
- 1° - 5510 lbs



\*\* 100028 SP + J1616.25 +S19L \*\* 189866

05/04/2012



1

2

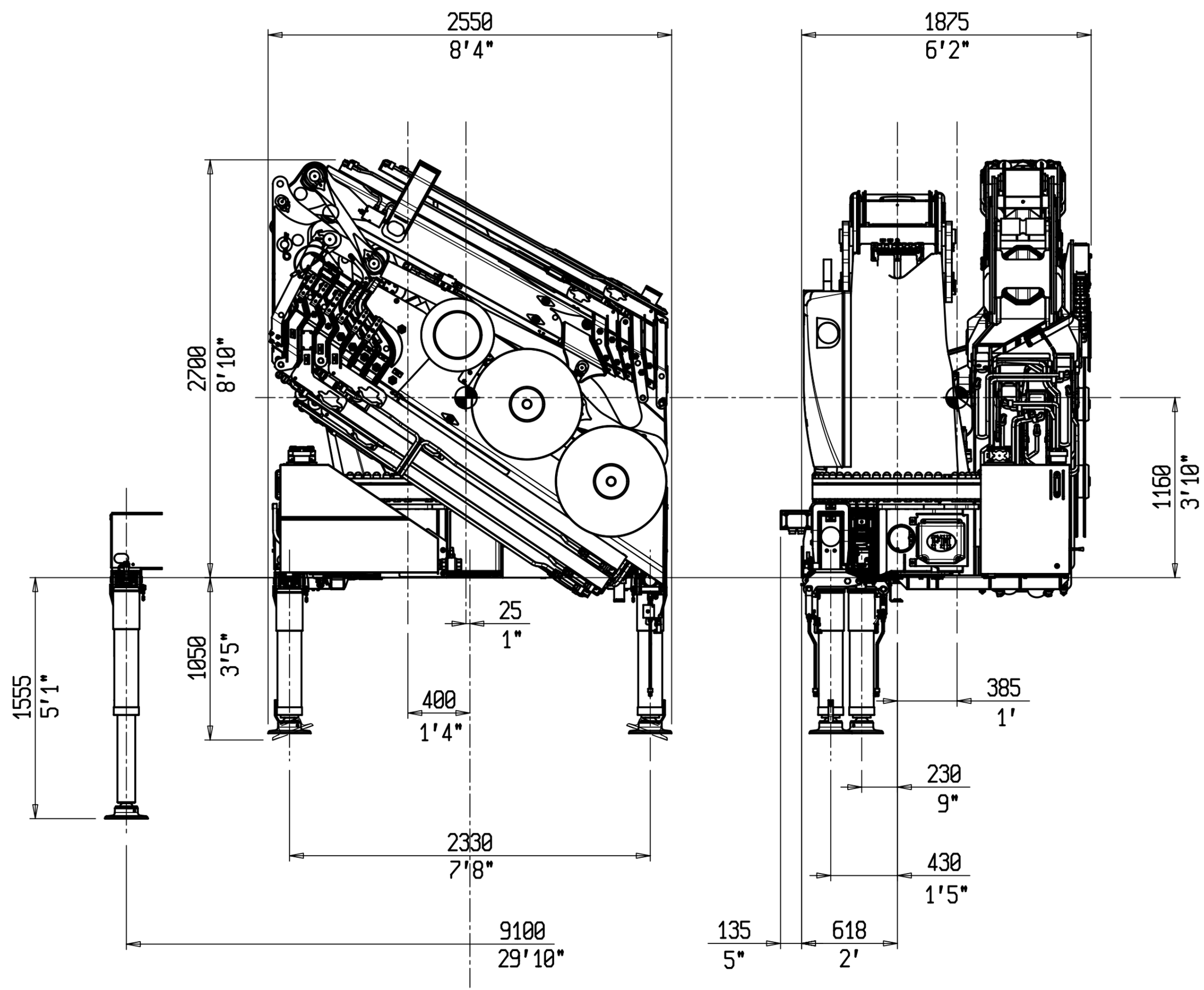
3

4

A

B

C



1

2

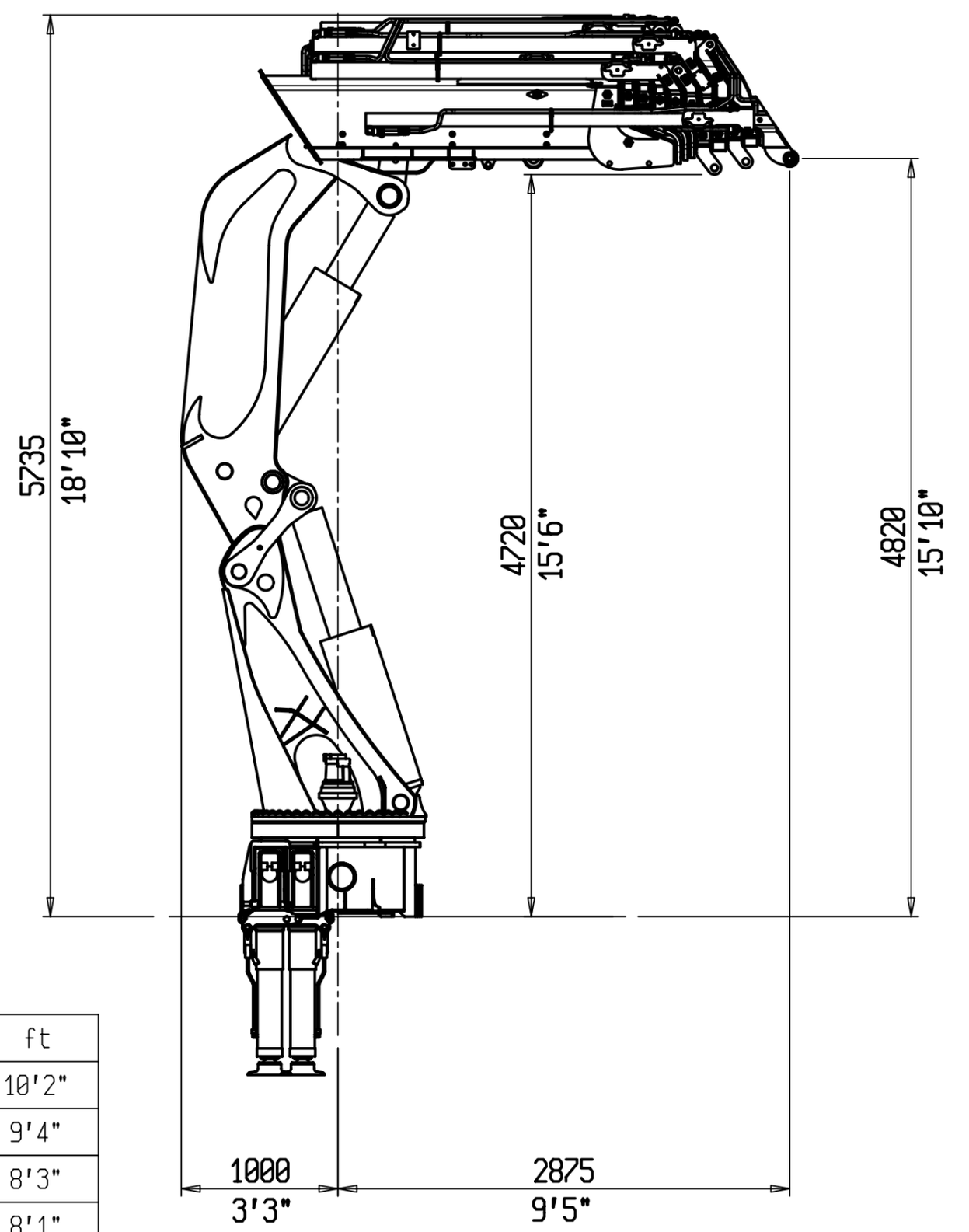
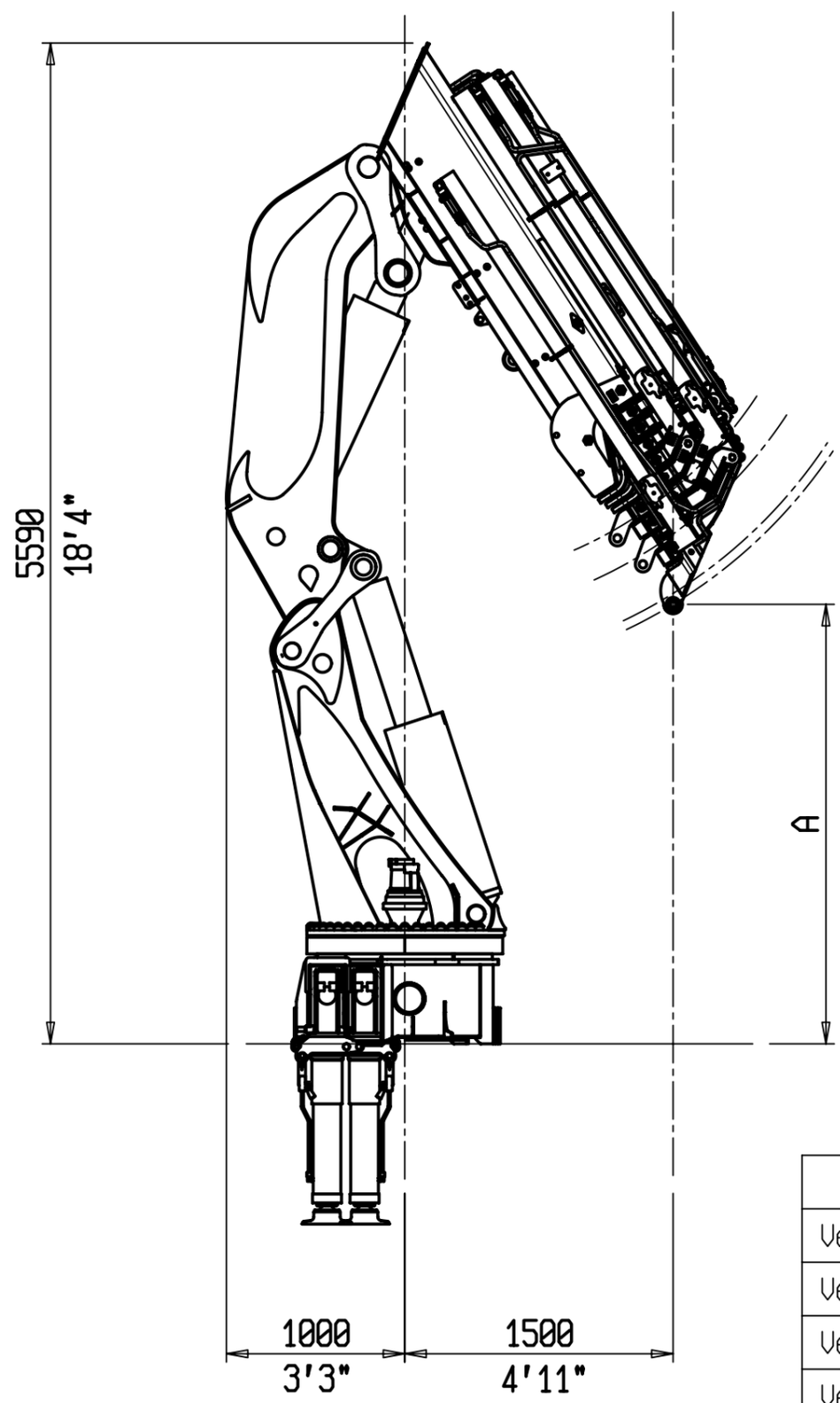
3

4

A

B

C



A	mm	ft
Vers.24	3095	10'2"
Vers.26	2845	9'4"
Vers.28	2515	8'3"
Vers.29	2455	8'1"

