

# ITI TK 60 - C18

Kule Vinç

\* Grua Torre

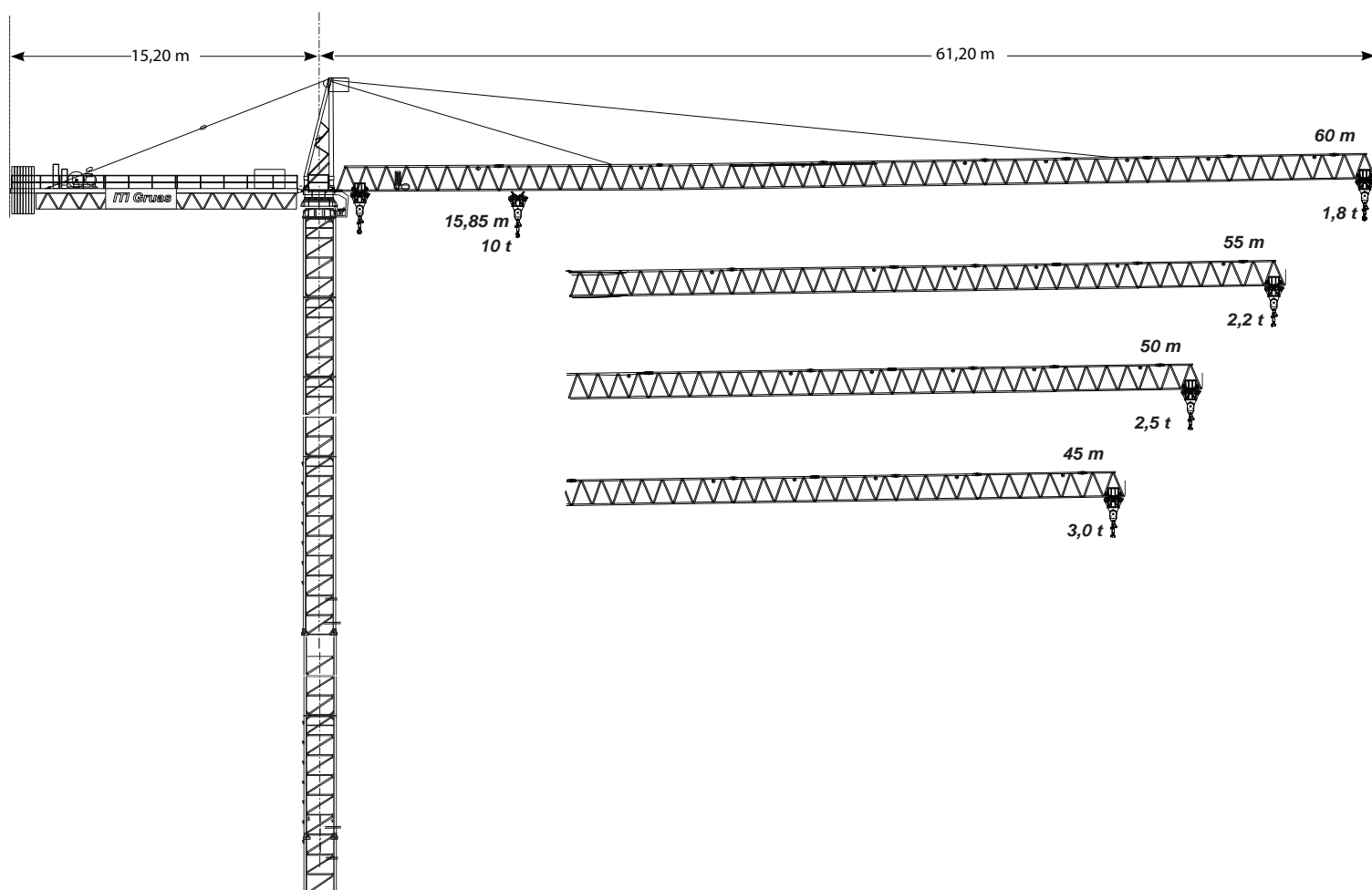
\* Grua à Tour

\* Tower Crane

\* Grúa Torre

\* Gru a Torre

\* Turmdrehkran



CE FEM 1.001 A3

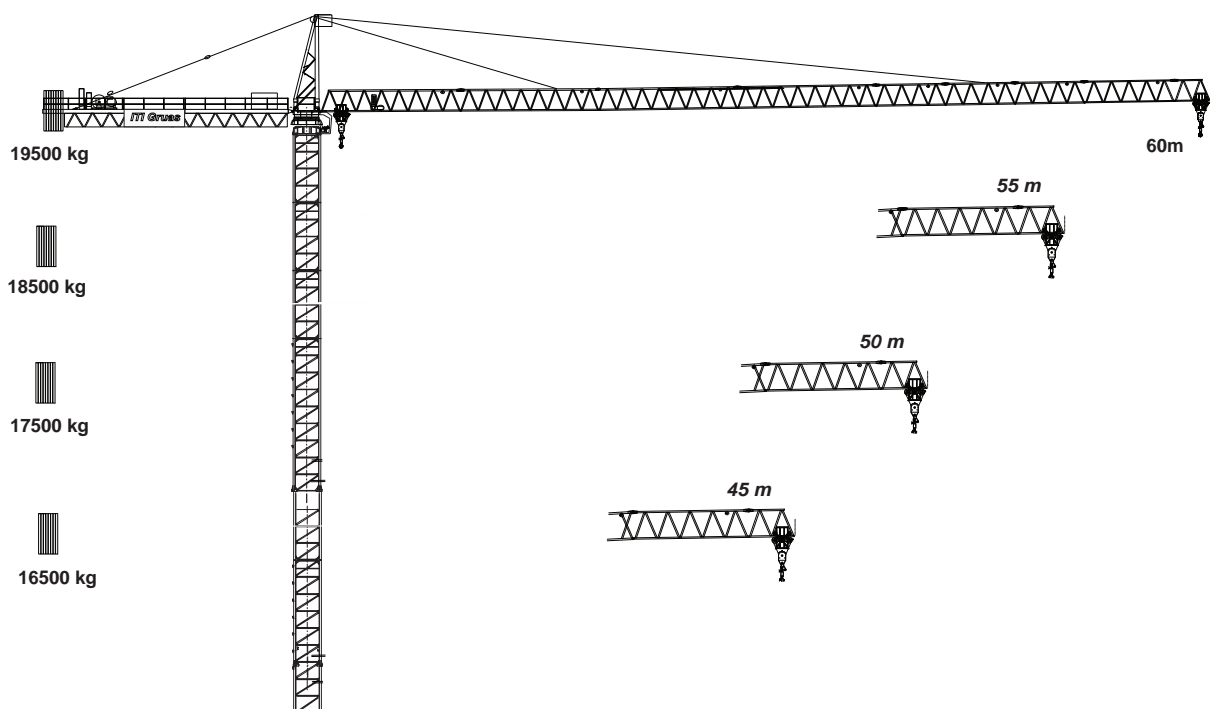
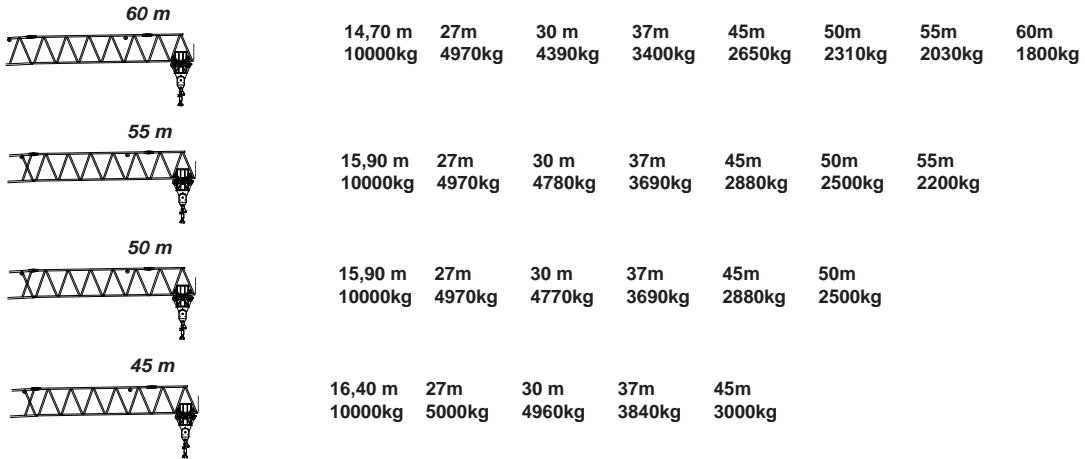
As especificações e os preços do produto são sujeitos a mudança sem obrigação de informação. As fotografias e/ou os desenhos neste original têm somente finalidades ilustrativas. Consulte o manual de instruções apropriado para o uso deste equipamento. Seguir todas as instruções indicadas no manual quando usar o equipamento porque um acto irresponsabilidade pode resultar em ferimento ou morte. A única garantia aplicável a nosso equipamento é a garantia escrita padrão aplicável particularmente ao produto e venda e a Irmãos Tavares 2 e/ou suas subsidiárias em Portugal e outros países e todos os direitos são reservados.

Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Irmãos Tavares 2 makes no other warranty, express or implied. Products and services listed may be trademarks, service marks or trade-names of Irmãos Tavares 2 and/or its subsidiaries in the Portugal and other countries and all rights are reserved.

# ITI TK 60 - C18

Kule Vinç

- \* Diagrama de cargas                      \* Load diagram                      负载图
- \* Curvas de carga                          \* Lastkurven                            منحنى الاحمال
- \* Courbes de charges                      \* Diagramma di portata              Диаграмма нагрузок



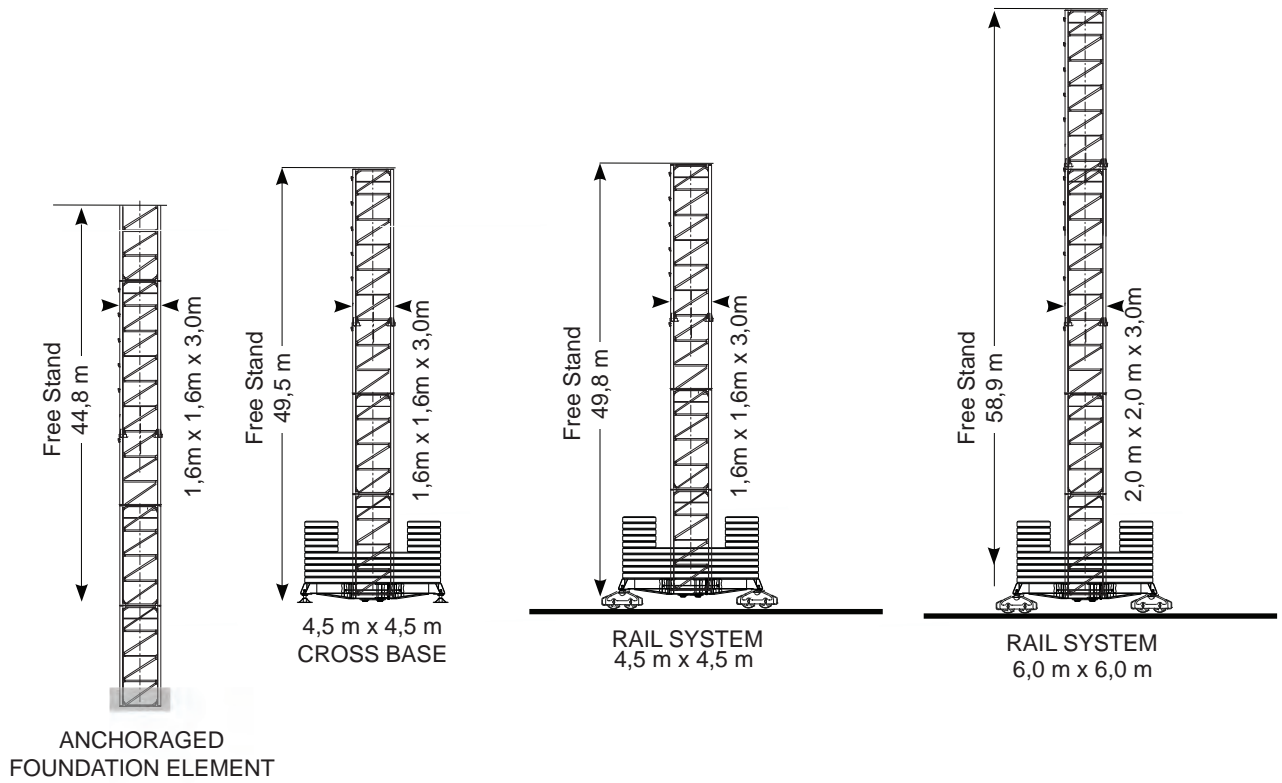
# ITI TK 60 - C18

Kule Vinç

\* Torre  
\* Torre  
\* Tour

\* Tower  
\* Turm  
\* Torre

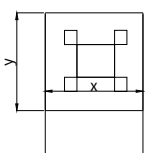
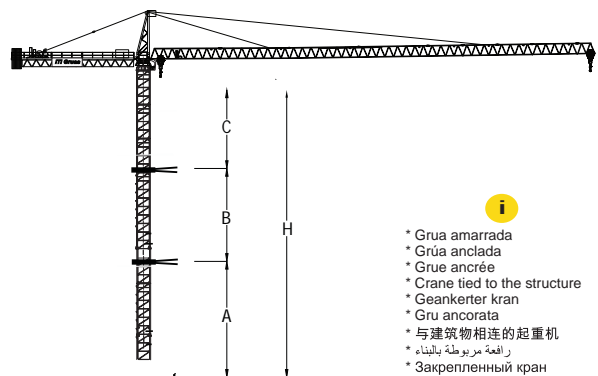
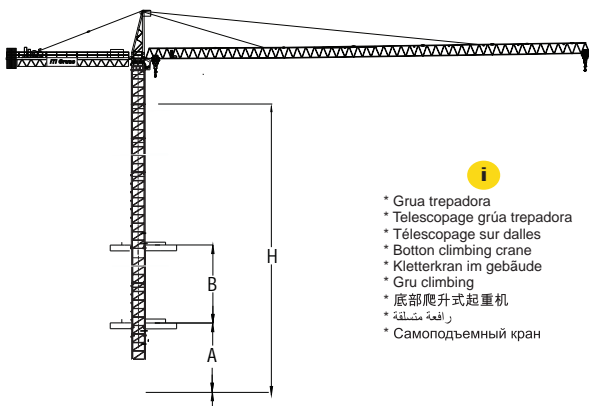
\* 吊塔  
\* برج  
\* Башня



\* Outras configurações  
\* Otras implantaciones  
\* Austres implantations

\* Other configurations  
\* Aufstellmöglichkeiten  
\* Altre installazioni

\* 其他配置  
\* تشكيلات اخرى  
\* Прочие конфигурации



**i**  
\* Consulte-nos  
\* Consultarnos  
\* Nous consulter

\* Consult us  
\* Auf anfrage  
\* Consultateci

\* 联系我们  
\* استشرنا  
\* Свяжитесь с нами

# ITI TK 60 - C18

Kule Vinç

\* Mecanismos                      \* Mechanisms                      \* 机构  
 \* Mecanismos                      \* Antriebe                          \* الآلية  
 \* Mécanismes                      \* Mecanismi                      \* Механизмы

								kW	hP	
	8fd	m/min	9,6	40	80	4,35	20	40	51,5	70
		load	3000 kg	3000 kg	1500 kg	6000 kg	6000 kg	3000 kg		
		15-38-58 m/min							4	5,5
		0-0,7 RPM							2x5	2x6,7
		12,5/25							4x4	4x5,5

CEI 38	IEC 38		
400V (+6% -10%) 50Hz		8fd - 98 kVA	2000 / 14 / CE



\* Elevação  
 \* Elevación  
 \* Levage

\* Distribuição  
 \* Distribución  
 \* Distribution

\* Rotação  
 \* Orientación  
 \* Orientation

\* Translação  
 \* Traslación  
 \* Translation

\* Translação  
 \* Traslación  
 \* Translation

\* Potência necessária  
 \* Potencia necesaria  
 \* Puissance totale nécessaire

\* Directiva sobre nível acústico  
 \* Directiva sobre el nivel acustico  
 \* Directive sur le niveau acoustique

\* Hoisting  
 \* Heben  
 \* Sollevamento

\* Trolleying  
 \* Katzfahren  
 \* Traslazione carrello

\* Slewing  
 \* Schwenken  
 \* Rotazione

\* Travelling  
 \* Schienenfahren  
 \* Traslazione

\* Travelling  
 \* Schienenfahren  
 \* Traslazione

\* Power requirements  
 \* Geforderte stromstärke  
 \* Potenza totale richiesta

\* Directive on noise level  
 \* Richtlinie für den schall-leistungspegel  
 \* Direttiva sul livello acustico

\* 起吊  
 \* الارتفاع  
 \* Подъем

\* 变幅  
 \* الحامل المتحرك  
 \* Перемещение тепежки

\* 回转  
 \* وحدة الادارة  
 \* Скорость вращения

\* 行走  
 \* السكة الناقلة  
 \* Перемещение

\* 行走  
 \* السكة الناقلة  
 \* Перемещение

\* 电力要求  
 \* متطلبات الطاقة  
 \* Необходимая мощность

\* 噪音水平指令  
 \* توجيهات حول مستوى الضوضاء  
 \* Директива по уровню шума



ITI GRUAS MACHINERY CO.LTD.  
 Birlik Mah. 4.Cad 17/2 Çankaya Ankara  
 Tel : 0090 312 496 29 83  
 Fax : 0090 312 495 13 66  
 Email : info@groupiti.com

www.itigruas.com

