

LİDER KULE VİNÇ

HAKKIMIZDA

2014 yılında kurulan firmamız, Lider Kule Vinç İnşaat San. ve Tic. Ltd. Şti kiralama, ve kiralama sonrası hizmet faaliyetlerini yürütmektedir. Türkiye genelinde kamu ve özel projelerinde hizmet vermektedir. Lider Kule Vinç, Türkiyenin her bölgesinde Kule Vinç kiralama hizmetlerini profesyonel anlamda sürdürmektedir. Türkiye’de üretilen kule vinç markası olan TGM marka kule vinçlerimizle her projeye uygun, kule vinç makinalarımızla Yurtiçi ve yurtdışında kiralama hizmeti vermekteyiz. Personel ve teknik servis olarak kiralama sonrası hizmetlerini de sürdürmektedir.

ABOUT US

Established in 2014, our company Lider Kule Vinc Insaat San. ve Tic. Ltd. Sti, runs activities in rental and post-rental services. It renders services in private and public sector projects. Lider Kule Vinc carry out its tower crane rental services in every region of Turkey in a professional manner.

We provide rental services in domestic and international markets with TGM branded tower cranes manufactured in Turkey and tower crane machinery suitable for every project. We carry out post-rental personnel and technical services as well.







VİZYONUMUZ

Ticari faaliyetlerinizde yurtiçi ve yurtdışı karşınıza çıkabilecek zorlukları aşmanıza yardımcı olmak, hedeflerinize ulaşmanıza destek olmak işlerinizi kolaylaştırmaktır. İşte bu noktada, sektörel deneyime sahip firmamız faaliyet alanına özel çözümler getirerek, başarıya ulaşmanız için yanınızda yer alacaktır.

MİSYONUMUZ

Gelecekte, tüm ekibimizle teknolojik ve eğitimsel gelişmeleri yakından takip ederek firmanızın beklentilerini de ön planda tutarak sunduğumuz hizmet kalitesini sürekli artırmak ve yurtiçi ve yurtdışında inşa edeceğimiz projenizde sektörde marka olmanız ve ileride yapılması muhtemel benzeri projelere örnek olması ana hedefimizdir.

KALİTE POLİTİKAMIZ

Gerek insan kaynağı temininde, gerekse toplum için artı değer üreten eğitimleri ile sürekli iyileşme çalışmalarına önem veren bir kurum ve kuruluş kültürünü benimsemiştir.

OUR VISION

To help you with all challenges you may encounter domestically or internationally in your professional activities, to assist you in reaching your goals and make your job easier. Right at that point, our company with sectorial experience will create solutions specific to the field of activity and stand by you to succeed.

OUR MISSION

It is our main objective to continuously increase the quality of the service that we provide by closely following the technological and educational developments, prioritising the expectations of our company, to make you a brand in your domestic and international projects and to make that project a role model for possible future projects.

OUR QUALITY POLICY

It has adapted an institutional and organisational culture that prioritises the continuous progress in provision of human resources as well as the trainings that produce added value for the public.





TÜRKİYE'DE İLK AVRUPA STANDARTLARINDA KULE VİNÇ ÜRETİMİ

TOWER CRANE PRODUCTION ACCORDING TO EUROPEAN STANDARDS AS THE FIRST ONE FOR TURKEY

Kiralama filomuzdaki makinalarımız Türk teknolojisi ve yerli üretimi ile inşaat sektörünün bel kemiği haline gelmiş TGM marka kule vinçlerden oluşmaktadır. Filomuzda projeniz yapılarına uygun 6 ton, 8 ton ve 16 ton makinalarımız bulunmaktadır. Yedek ekipman olarak ilave mast telestop, bağlantı çemberi, ankraj ve yürüyüş takımları bulunmaktadır. İnşaat sektörünün en önemli yapı makinalarından biri olan kule vinçlerin Montajı ve Demontajı, teknik servisimizin özel eğitim almış, deneyimli ekipler tarafından yapılması siz müşterilerimize güven ve sağlıklı bir çalışma ortamı sunmaktadır. Lider Kule Vinç, gelişmiş ekipmanı, konusunda uzman personeli ve yedek parça teminiyle müşterilerine kiralama ve sonrası her türlü desteği vermektedir. İnşaat sektöründeki gelişmeleri yakından takip eden Lider Kule Vinç, sürekli kendini yenileyerek, inşaat sektörüne en uygun çözümler sunmaktadır.

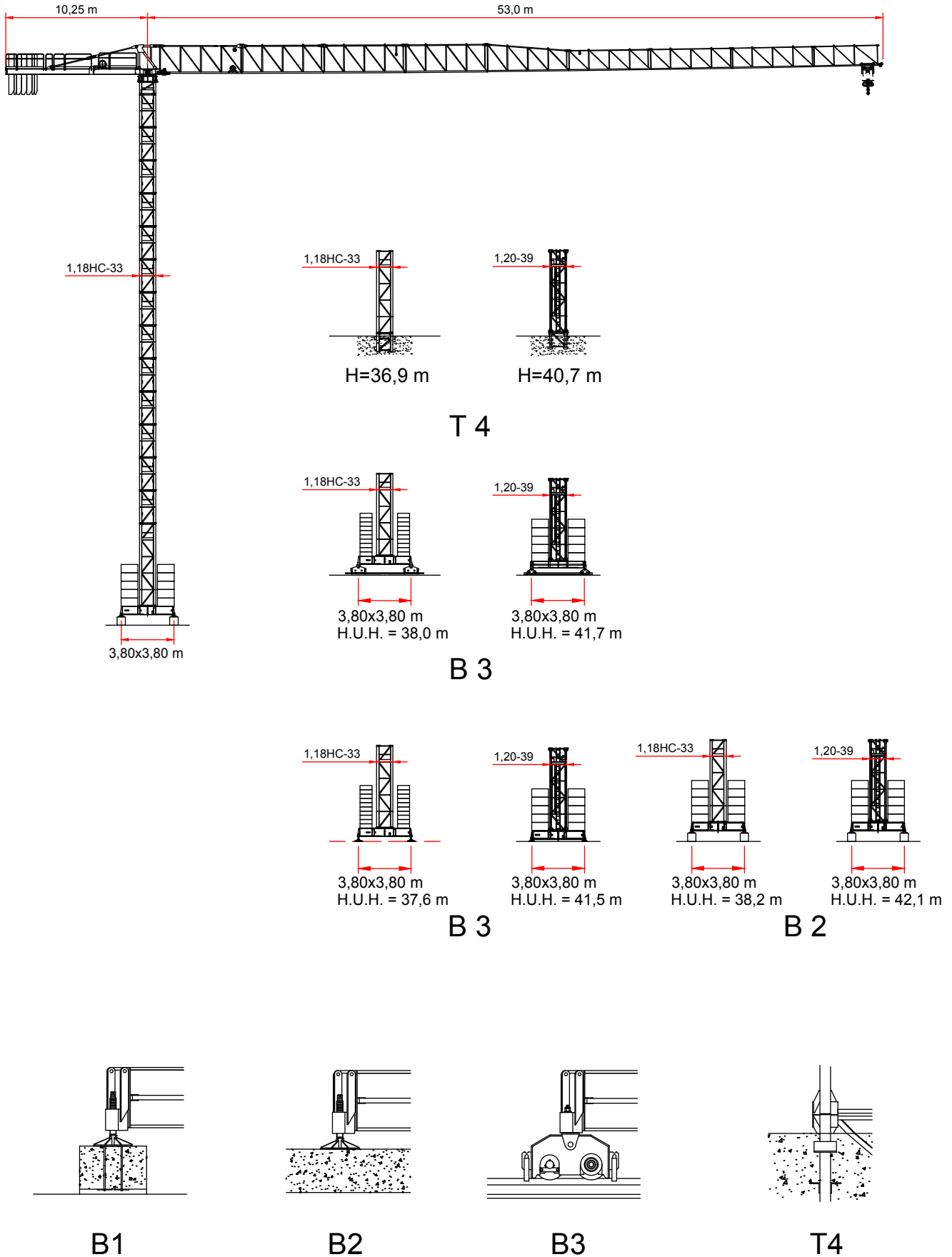


Our machinery in the rental fleet consist of TGM branded tower cranes which have become a back-bone of the construction sector with its Turkish technology and domestic production lanes. We have 6-ton, 8-ton and 16-ton machines in our fleet that are suitable for the buildings of your project.

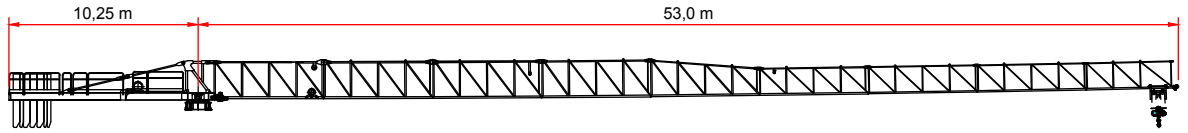
We have additional mast tele-stop, straps, anchorages and walking sets as spare parts. Erecting and demounting of the tower cranes, which are one of the most important construction machinery of construction industry, is carried out by the special crews of our technical service unit, who are specially trained and this provides a safe and healthy working environment. Lider Kule Vinc provides all kinds of support during and post- rental services for its customers with its advanced equipment, its expert personnel and supply of spare parts. Following up closely the advancements in construction industry, Lider Kule Vinc continuously renews itself and offers solutions for construction industry.



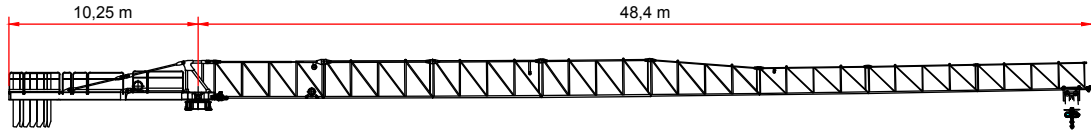
GRT 52 6 t



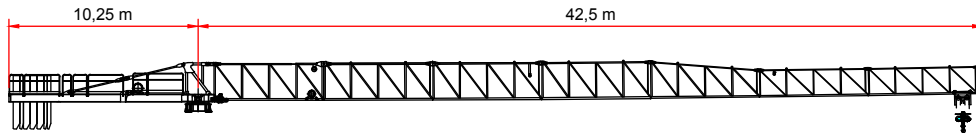
Gergisiz Kule Vinç - Gru senza cuspidi - Flat Top Crane - Grues sans poinçon - Kran ohne turmspitze



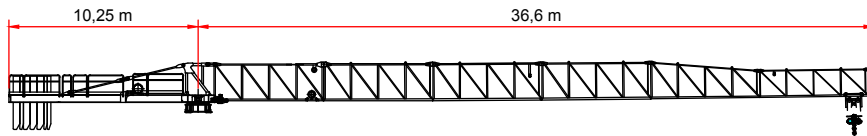
	JIB (m)	12.00	16.00	20.00	23.00	29.00	35.00	41.00	47.00	52.00
W3 t → 25.6 m	t	3.0	3.0	3.0	3.0	2.6	2.1	1.7	1.4	1.3
W6 t → 13.7 m	t	6.0	5.0	3.9	3.3	2.5	2.0	1.6	1.3	1.2



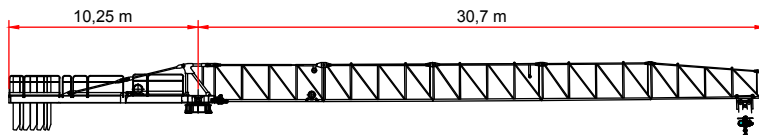
	JIB (m)	12.00	16.00	20.00	23.00	29.00	35.00	41.00	47.00
W3 t → 25.2 m	t	3.0	3.0	3.0	3.0	2.5	2.0	1.7	1.4
W6 t → 13.5 m	t	6.0	4.9	3.8	3.2	2.4	1.9	1.6	1.3



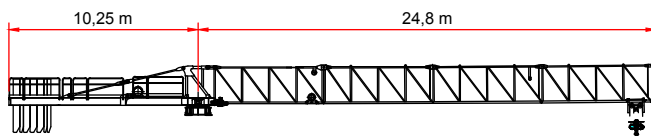
	JIB (m)	12.00	16.00	20.00	23.00	29.00	35.00	41.00
W3 t → 25.6 m	t	3.0	3.0	3.0	3.0	2.6	2.1	1.7
W6 t → 13.8 m	t	6.0	5.0	3.9	3.3	2.5	2.0	1.6



	JIB (m)	12.00	16.00	20.00	23.00	29.00	35.00
W3 t → 26.9 m	t	3.0	3.0	3.0	3.0	2.8	2.2
W6 t → 14.5 m	t	6.0	5.3	4.1	3.5	2.6	2.1






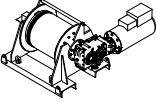


	JIB (m)	12.00	16.00	20.00	23.00	29.00
W3 t → 28.2 m	t	3.0	3.0	3.0	3.0	2.9
W6 t → 15.1 m	t	6.0	5.6	4.3	3.7	2.8

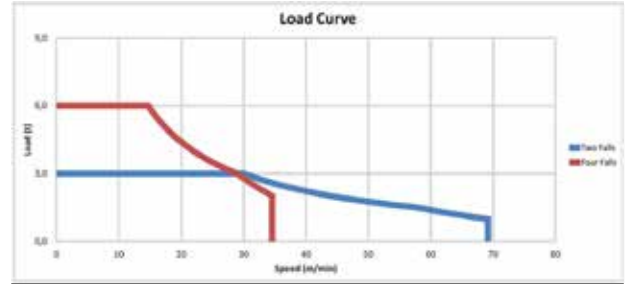


	JIB (m)	12.00	16.00	20.00	23.00
W3 t → 25.6 m	t	3.0	3.0	3.0	3.0
W6 t → 13.7 m	t	6.0	5.0	3.9	3.3

**YÜK DİYAGRAMI - DIAGRAMMI DI PORTATA - LOAD CHART - DIAGRAMME DE CHARGE
UTILE - BELASTBERKEITSDIAGRAMM**





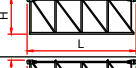

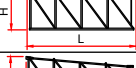

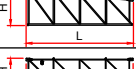

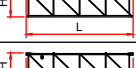

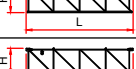

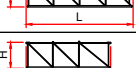

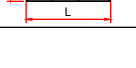

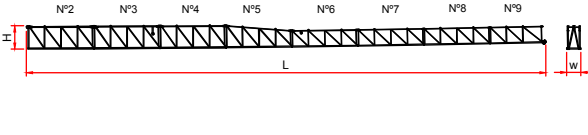


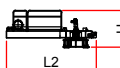

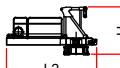



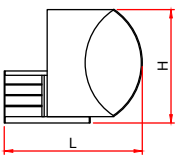
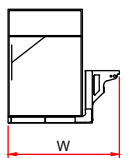
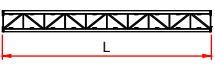

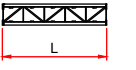





		Hız - Velocità - Speed - Vitesse - Geschwindigkeit	Güç - Potenza - Power - Puissance - Leistung
Dönüş Rotazione Slewing Orientation Schwenken		0 → 0,70 r.p.m.	1 x 65 Nm
Şaryo Carrello Trolley Chariot Katzfahren		0 → 0,80 r.p.m.	1 x 4,0 KW
Yürüyüş Traslazione Rail Translation Kranfahren		0 → 0,18 r.p.m.	2 x 3,0 KW

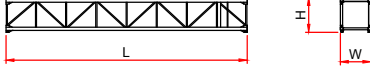




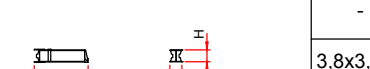


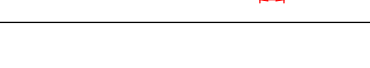
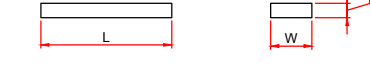

Tip Type Tipo Type Type	Güç Power - Potenza Puissance - Leistung		Halat Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
 25-VF0635	25	18	343	
Katman Layer - Strati Couches - Lagen	N. 6			
Vites - Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	3000	6,0	6000	3,0
2	3000	17,0	6000	9,0
3	3000	29,0	6000	14,0
4	1910	46,0	3800	23,0
5	1510	58,0	3020	29,0
6	980	69,0	2020	35,0
Maximum Yükseklik - Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 168 m		 82 m	



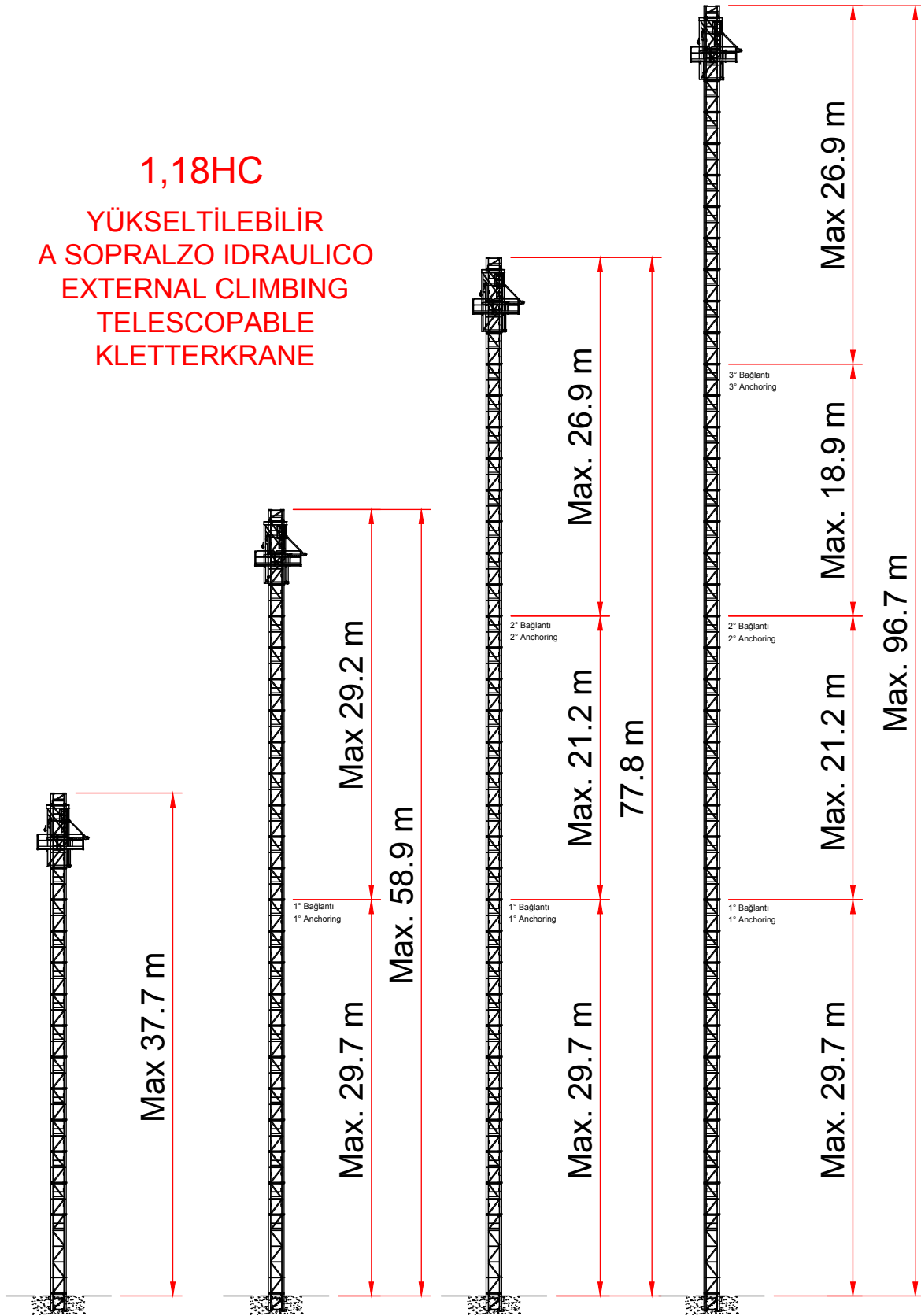
TOPLAM GÜÇ TOTAL INSTALLED POWER FORZA MOTRICE TOTALE PUISSANCE TOTALE DES MOTEURS GESAMT-MOTORENLEISTUNG	18 kW (25 hp) 29 kW
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TEMEL ÖZELLİKLER - CARATTERISTICHE AZIONAMENTI PRINCIPALI - MAIN DRIVE
FEATURES CARACTERISTIQUE ACTIONNEMENTS PRINCIPAUX -
HAUPTBEDIENUNGSEIGENSCHAFTEN

No. Pos. Item	Parça Pezzi Pieces	Açıklama Denominazione Description	Çizim Schizzo Sketch	Boyutlar Dimensions			Ağırlık Weight (Kg)		
				L	W	H	Unit.	Total.	
1		Bomlar Elemento di freccia Jib element Elément de flèche Ausleger	N°1 		6.135	1.280	2.060	1410	1410
			N°2 		6.155	1.150	2.060	700	700
			N°3 		6.155	1.150	2.060	590	590
			N°4 		6.155	1.150	2.060	490	490
			N°5 		6.060	1.150	2.030	420	420
			N°6 		6.060	1.150	1.500	340	340
			N°7 		6.040	1.150	1.500	300	300
			N°8 		6.005	1.150	1.500	265	265
			N°9 		4.785	1.150	1.470	220	220
2	Bom - Freccia - Jib Flèche - Ausleger		52 m	46.4	1.280	2.200	3325	3325	
			47 m	41.7	1.280	2.200	3105	3105	
			41 m	35.8	1.280	2.200	2840	2840	
			35 m	29.9	1.280	2.200	2540	2540	
			29 m	24.0	1.280	2.200	2200	2200	
			23 m	18.1	1.280	2.200	1780	1780	
3A	1	Kule, Cuspide, A frame, Pointe, Turmspitze			1.65	1.21	1.73	695	695
3B	1	Kuyruk tablası, kanca motoru elektrik panosu vs. Controfreccia girevole, argano di sollev. quadro elettrico etc. Counterjib-turntable, hoisting winch, electrical box etc. Contreflèche tournante, treuil de levage, armoire électrique. Gegenausleger, Hubwinde, Drehwerk Schaltschrank.			5.085	1.95	2.06	5155	5155
3A + 3B	1				5.085	1.7	2.65	5850	5850
4	1	Kuyruk. Elemento controfreccia esterno. External counterjib. Contreflèche extérieure. Externes gegenausleger.			6.715	1.435	1.470	1700	1700
1		Kabin Cabina e ballatoio Cabin with access platform Cabine avec ensemble mat cabine Kabine			3.100	2.100	1.950	650	650
5	-	1,18			11.8	1.18	1.18	3350	3350
6	-	Mast Elemento di torre Tower element Elément de mature Turmstück			5.9	1.18	1.18	1850	1850
7	-				2.36	1.18	1.18	870	870
8	-	Ankraj Tronchetto di fondazione Expendable foundation element Elément a sceller Fundamentanker			1.350	1.49	1.49	790	790

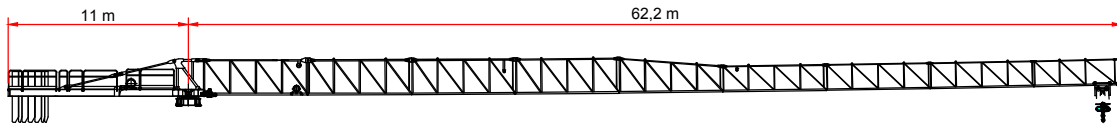
No. Pos. Item	Parça Pezzi Pieces	Açıklama Denominazione Description	Çizim Schizzo Sketch	Boyutlar Dimensions			Ağırlık Weight (Kg)		
				L	W	H	Unit.	Total.	
5	-	1,20HC		11.8	1.2	1.38	3050	3050	
6	-	Mast Elemento di torre Tower element Elément de mature Turmstück		5.9	1.2	1.38	1620	1620	
7	-			2.95	1.2	1.38	810	810	
8	-	Ankraj Tronchetto di fondazione Expendable foundation element Elément a sceller Fundamentanker		1.090	1.38	1.38	455	455	
9	1	ŞASE UZUN KOL TRAVE DI BASE PRINCIPALE BASE MAIN BEAM POUTRE DE CHASSIS DE BASE		-	-	-	-	-	
				3,8x3,8mt	5,535	0,710	0,760	1460	1460
10	1	ŞASE KISA KOL SEMI-TRAVE DI BASE HALF BASE BEAM SEMIPOUTRE DE CHASSIS DE BASE		-	-	-	-	-	
				3,8x3,8mt	2,620	0,590	0,770	940	1880
11	2	YÜRÜYÜŞ TAKIMI BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE BOGGIE FOU		1.16	0.25	0.503	455	960	
12	2	YÜRÜYÜŞ TAKIMI - MOTORLU BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE DRIVING BOIGE		1.16	0.59	0.503	680	1360	
13	20	Şase taşı Blocco di zavorra Base ballast block Lest de base Grundballastblöcken (Z295)		3.600	1.200	0.300	2950	59000	
14	4	Destek bloğu Blocco di appoggio Concrete pad Sabot en béton Betonfuss (BA 2)		3.000	0.600	0.600	2465	9860	
15	3 4	Kuyruk taşı Blocchi di contrappeso Counterweight block Contre-poids Gegengewichtsblöcke		A 125 B 250	3.000 3.000	0.185 0.370	1.200 1.200	1250 2500	3750 10000

1,18HC
YÜKSELTİLEBİLİR
A SOPRALZO IDRAULICO
EXTERNAL CLIMBING
TELESCOPABLE
KLETTERKRANE

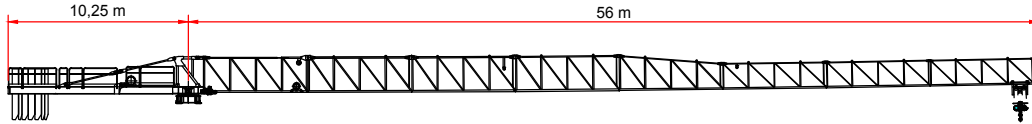


Farklı Dizilimler Mümkündür
 Altre Configurazioni Disponibili
 Other Configuration Available
 Autres configurations Disponibles
 Andere Konfigurationen Verfügbar

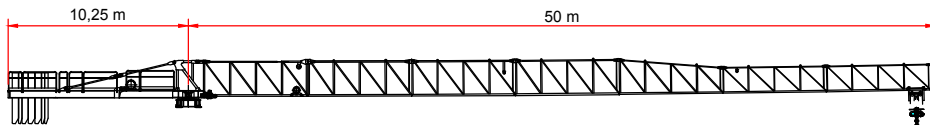
**KURULUM - ALRE INSTALLAZIONI - OTHER INSTALLATIONS - AUTRES
 INSTALLATIONS - SONSTIGE ANLAGEN**



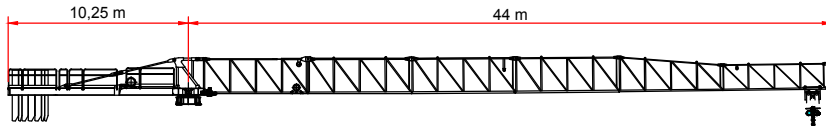
	JIB (m)	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	
4 t	t						3,96	3,60	3,29	3,03	2,79	2,59	2,41	2,53	2,10	1,97	1,85	1,75	1,65	1,56	1,47	1,40	1,32	1,26	1,25	
8 t	t		7,24	6,19	5,39	4,76	4,25	3,82	3,47	3,16	2,90	2,67	2,47	2,29	2,13	1,99	1,86	1,75	1,64	1,54	1,45	1,37	1,29	1,22	1,16	1,15



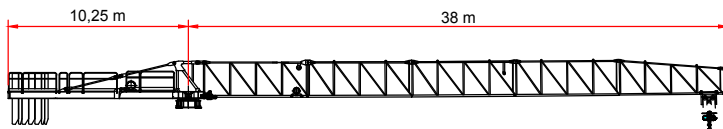
	JIB (m)	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56
4 t	t								3,84	3,54	3,27	3,04	2,83	2,65	2,49	2,34	2,20	2,08	1,96	1,86	1,77	1,68	1,60
8 t	t		7,19	6,27	5,55	4,96	4,47	4,07	3,72	3,42	3,15	2,92	2,72	2,54	2,38	2,23	2,09	1,97	1,86	1,76	1,66	1,58	1,50



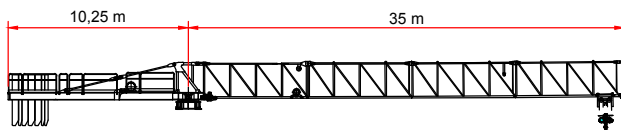
	JIB (m)	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50
4 t	t									3,93	3,64	3,39	3,16	2,96	2,78	2,62	2,47	2,33	2,21	2,10
8 t	t		7,96	6,95	6,16	5,51	4,98	4,53	4,15	3,82	3,53	3,28	3,05	2,85	2,67	2,51	2,36	2,23	2,11	2,00



	JIB (m)	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44
4 t	t										3,75	3,49	3,26	3,05	2,87	2,70	2,55
8 t	t			7,16	6,34	5,68	5,13	4,67	4,28	3,94	3,64	3,38	3,15	2,95	2,76	2,60	2,45








	JIB (m)	14	16	18	20	22	24	26	28	30	32	34	36	38
4 t	t										3,80	3,54	3,30	3,10
8 t	t			7,26	6,44	5,76	5,21	4,74	4,34	4,00	3,70	3,44	3,20	3,00



	JIB (m)	14	16	18	20	22	24	26	28	30	32	34	35
4 t	t										3,89	3,62	3,50
8 t	t			7,42	6,58	5,89	5,32	4,85	4,44	4,09	3,79	3,52	3,40

YÜK DİYAGRAMI - DIAGRAMMI DI PORTATA - LOAD CHART - DIAGRAMME DE CHARGE UTILE - BELASTBERKEITSDIAGRAMM

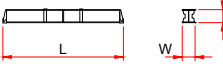
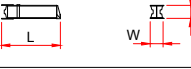




		Hız - Velocità - Speed - Vitesse - Geschwindigkeit	Güç - Potenza - Power - Puissance - Leistung
Dönüş Rotazione Slewing Orientation Schwenken		0 → 0,67 r.p.m.	2 x 65 Nm
Şaryo Carrello Trolley Chariot Katzfahnen		12 / 35 / 70 m/min.	5,5 KW
Yürüyüş Traslazione Rail Translation Kranfahren		16 m/min.	2 x 4 kW

Tip Type Tipo Type Type	Güç Power - Potenza Puissance - Leistung		Halat Rope - Fune Cable - Seil	Vites				
	hp - CV PS - ch	kW			m	m/min.	(t)	m/min.
25-VF4 40	30	22,2	270	1	0-26	4,0	0-13	8,0
				2	0-35	3,0	0-17,5	6,0
				3	0-44	2,4	0-22	4,8
				4	0-64	1,75	0-34	3,5
30-VF4 40	40	30	400	1	0-36	4,0	0-18	8,0
				2	0-47	3,0	0-23,5	6,0
				3	0-61	2,4	0-30,5	4,8
				4	0-80	1,75	0-40	3,5
40-VF5 40	54	40	400	1	0-4	4,0	0-2	8,0
				2	0-45	4,0	0-2,5	8,0
				3	0-62	3,0	0-31	6,0
				4	0-77	2,4	0-38,5	4,8
				5	0-100	1,75	0-50	3,5

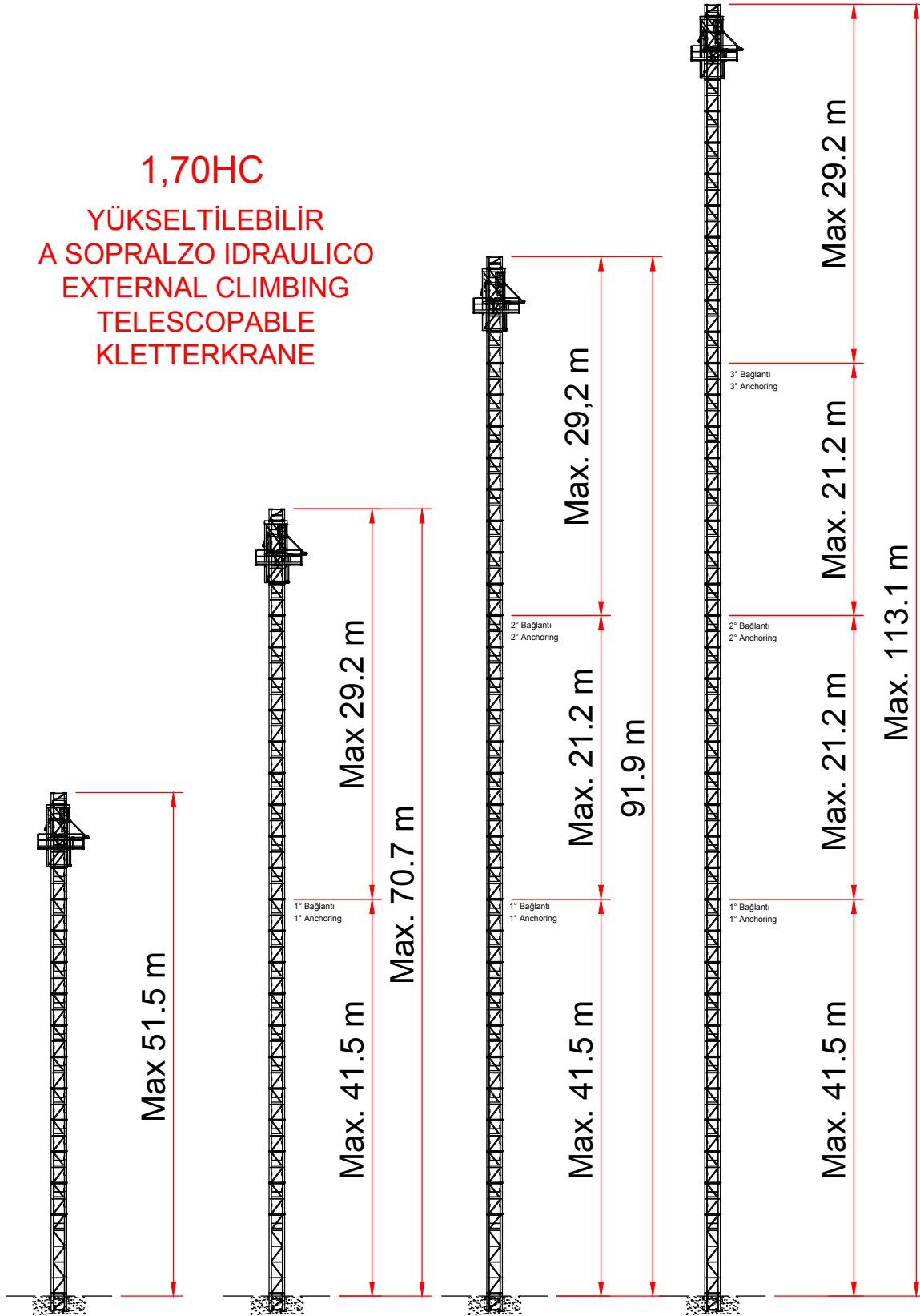
TOPLAM GÜÇ TOTAL INSTALLED POWER FORZA MOTRICE TOTALE PUISSANCE TOTALE DES MOTEURS GESAMT-MOTORENLEISTUNG	400 V - 50 Hz
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TEMEL ÖZELLİKLER - CARATTERISTICHE AZIONAMENTI PRINCIPALI - MAIN DRIVE
FEATURES CARACTERISTIQUE ACTIONNEMENTS PRINCIPAUX -
HAUPTBEDIENUNGSEIGENSCHAFTEN

Parça Pieces	Açıklama Description	Çizim Sketch	Boyutlar Dimensions			Ağırlık Weight (Kg)	
			L	W	H	Unit.	Total.
1	Bom Elemento di freccia Jib element Elément de flèche Ausleger	N°1	6.050	1.370	2.150		1500
1		N°2	6.135	1.280	2.060		850
1		N°3	6.155	1.150	2.060		700
1		N°4	6.155	1.150	2.060		590
1		N°5	6.155	1.150	2.060		490
1		N°6	6.060	1.150	2.030		420
1		N°7	3.360	1.150	1.500		110
1		N°8	6.060	1.150	1.500		340
1		N°9	6.040	1.150	1.500		300
1		N°10	6.005	1.150	1.500		265
1		N°11	4.785	1.150	1.470		220
Bom Ausleger Freccia Jib		60 m 56 m 50 m 44 m 38 m 35 m	61.8 55.9 50.8 44.9 39.0 34.3	1.280 1.280 1.280 1.280 1.280 1.280	2.200 2.200 2.200 2.200 2.200 2.200		6100 5800 5500 5200 4800 4500
1	Dönüş grubu, kanca motoru, elektrik panosu Counterjib-turnstile, hoisting winch, trolley jib, electrical box, a frame.		5.085	1.95	2.65		6000
1	Kuyruk Elemento controfreccia esterno. External counterjib. Externes gegenausleger.		7.215	1.435	1.470		1770
1	Kabin Cabina e ballatoio Cabin with access platform Cabine avec ensemble mat cabine Kabine		3.100	2.100	1.950	650	650
1	Mast Elemento di torre Tower element Elément de mature Turmstück		11.8	1.9	1.9		3752
			5.8	1.9	1.9		2000
			2.95	1.9	1.9		930

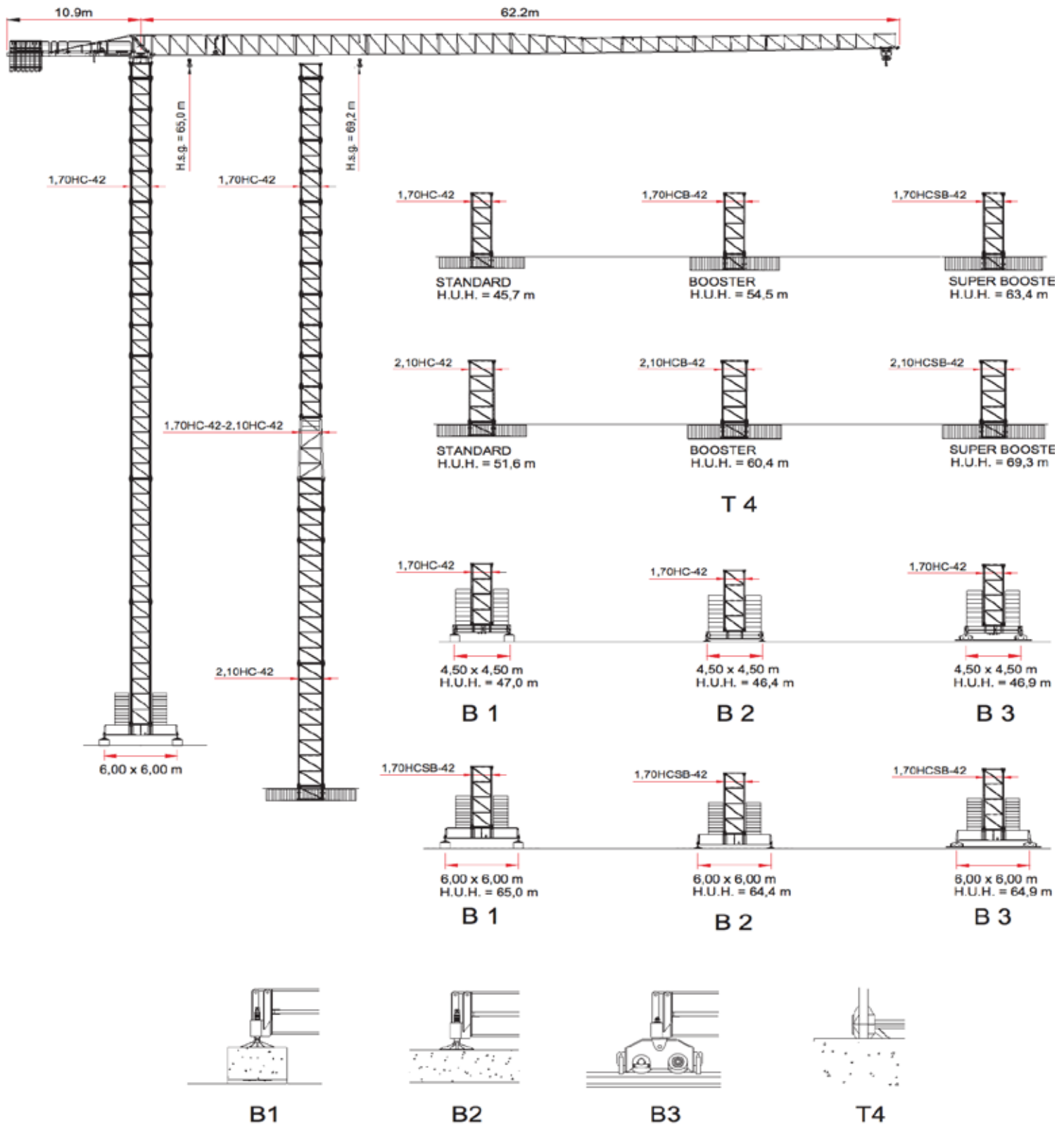
Parça Pieces	Açıklama Description	Çizim Sketch	Boyutlar Dimensions			Ağırlık Weight (Kg)			
			L	W	H	Unit.	Total.		
1	ŞASE UZUN KOL TRAVE DI BASE PRINCIPALE BASE MAIN BEAM		4,5x4,5mt	6,530	0,710	0,760	2120	-	
			3,8x3,8mt	5,535	0,710	0,760	1460	-	
1	ŞASE KISA KOL SEMI-TRAVE DI BASE HALF BASE BEAM		4,5x4,5mt	3,200	0,590	0,770	1030	2060	
			3,8x3,8mt	2,620	0,590	0,770	940	1880	
2	YÜRÜYÜŞ TAKIMI BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE		1.16	0.25	0.503	455	960		
2	YÜRÜYÜŞ TAKIMI - MOTORLU BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE		1.16	0.59	0.503	680	1360		
24	Şase taşı Blocco di zavorra Base ballast block Lest de base Grundballastblöcken		4.300	0.500	1.200	5.600	70800		
2 5	Kuyruk taşı Blocchi di contrappeso Counterweight block Contre-poids Gegengewichtsbloেকে		A 125 B 250	A 125 B 250	3.000 3.000	0.185 0.370	1.200 1.200	1250 2500	2500 12500

1,70HC
YÜKSELTİLEBİLİR
A SOPRALZO IDRAULICO
EXTERNAL CLIMBING
TELESCOPABLE
KLETTERKRANE

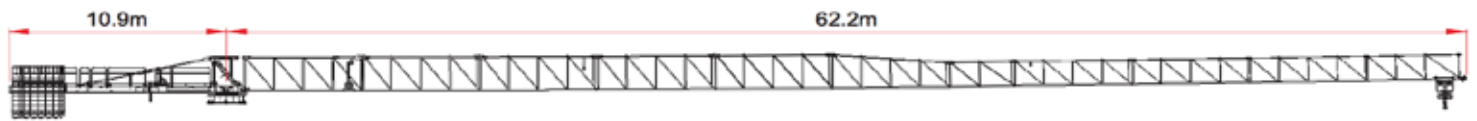


Farklı Dizilimler Mümkündür
 Altre Configurazioni Disponibili
 Other Configuration Available
 Autres configurations Disponibles
 Andere Konfigurationen Verfügbar

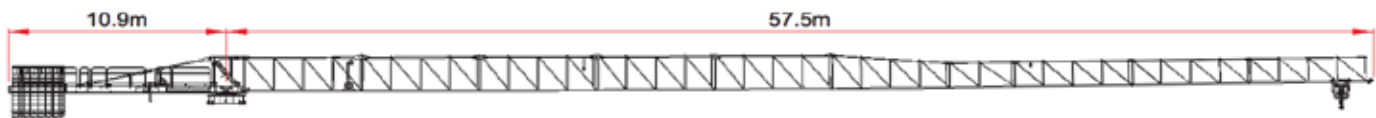
**KURULUM - ALRE INSTALLAZIONI - OTHER INSTALLATIONS - AUTRES
 INSTALLATIONS - SONSTIGE ANLAGEN**



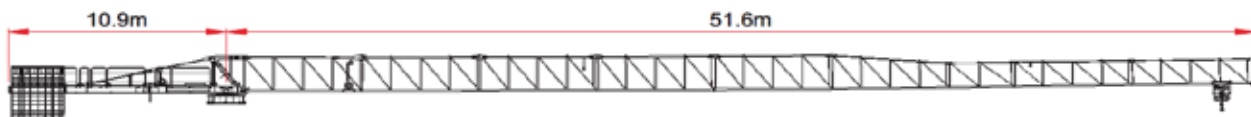
Gergisiz Kule Vinç - Gru senza cuspidi - Flat Top Crane - Grues sans poinçon - Kran ohne turmspitze



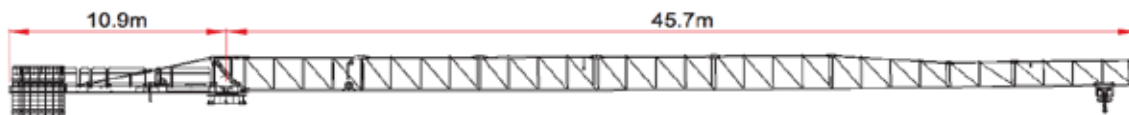
	JIB (m)	26	28	32	35	38	44	50	56	60
4 t → 28.3m	t	4.0	4.0	3.4	3.1	2.8	2.3	1.9	1.7	1.5
8 t → 15.8m	t	4.4	4.0	3.4	3.0	2.7	2.2	1.9	1.6	1.4



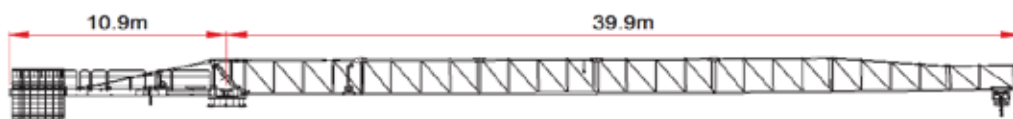
	JIB (m)	26	28	32	35	38	44	50	56
4 t → 31.2m	t	4.0	4.0	3.9	3.5	3.1	2.6	2.2	1.9
8 t → 17.3m	t	4.9	4.5	3.8	3.4	3.1	2.5	2.1	1.8



	JIB (m)	26	28	32	35	38	44	50
4 t → 33.1m	t	4.0	4.0	4.0	3.7	3.4	2.8	2.4
8 t → 18.3m	t	5.3	4.8	4.1	3.7	3.3	2.7	2.3



	JIB (m)	26	28	32	35	38	44
4 t → 33.4m	t	4.0	4.0	4.0	3.8	3.4	2.9
8 t → 18.3m	t	5.3	4.9	4.1	3.7	3.3	2.8









	JIB (m)	26	28	32	35	38
4 t → 33.2m	t	4.0	4.0	4.0	3.8	3.4
8 t → 18.2m	t	5.3	4.8	4.1	3.7	3.3






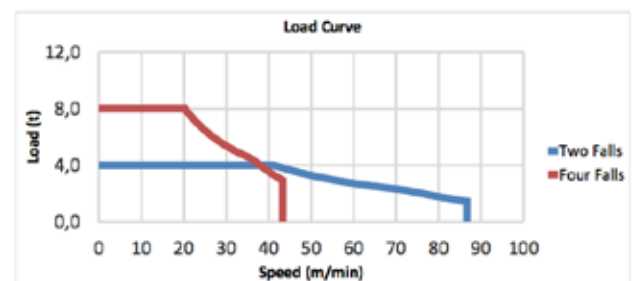
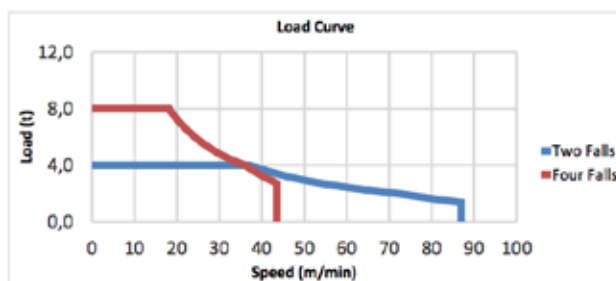
	JIB (m)	26	28	32	35
4 t → 33.5m	t	4.0	4.0	4.0	3.8
8 t → 18.4m	t	5.3	4.9	4.1	3.7

YÜK DİYAGRAMI - DIAGRAMMI DI PORTATA - LOAD CHART - DIAGRAMME DE CHARGE
UTILE - BELASTBERKEITSDIAGRAMM




		Velocità - Speed - Vitesse - Geschwindigkeit	Potenza - Power - Puissance - Leistung
Rotazione Slewing Orientation Schwenken		0 → 0,70 r.p.m.	2 x 75 Nm
Carrello Trolley Chariot Katzfahren		0 → 0,82 r.p.m.	1 x 5,5 KW
Traslazione Rail Translation Kranfahren		0 → 0,19 r.p.m.	4 x 4,0 KW

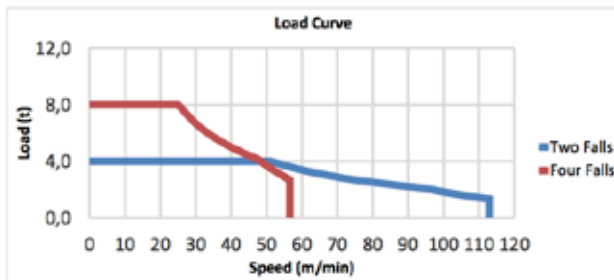
Type Tipo Type Type	Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
 40-VF0835	41	30	348	
Layer - Strati Couches - Lagen	N. 6			
Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	4000	7,0	8000	4,0
2	4000	22,0	8000	11,0
3	4000	36,0	8000	18,0
4	2530	58,0	4990	29,0
5	2000	73,0	3970	36,0
6	1360	87,0	2730	44,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 169 m		 82 m	

Type Tipo Type Type	Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
 50-VF0854	50	37	540	
Layer - Strati Couches - Lagen	N. 8			
Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	4000	7,0	8000	4,0
2	4000	22,0	8000	11,0
3	4000	36,0	8000	18,0
4	2830	58,0	5580	29,0
5	2240	72,0	4450	36,0
6	1460	87,0	2940	43,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 265 m		 130 m	











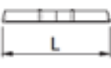







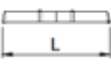







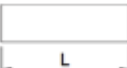






TEMEL ÖZELLİKLER - CARATTERISTICHE AZIONAMENTI PRINCIPALI - MAIN DRIVE
FEATURES CARACTERISTIQUE ACTIONNEMENTS PRINCIPAUX -
HAUPTBEDIENUNGSEIGENSCHAFTEN

Type Tipo Tipe Type 	Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
60-VF0862	60	45	626	
Layer - Strati Couches - Lagen	N. 6			
Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	4000	9,0	8000	5,0
2	4000	28,0	8000	14,0
3	4000	47,0	8000	24,0
4	2680	75,0	5300	38,0
5	2110	94,0	4220	47,0
6	1320	113,0	2700	57,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 308 m		 152 m	



TOTAL INSTALLED POWER FORZA MOTRICE TOTALE PUISSANCE TOTALE DES MOTEURS GESAMT-MOTORENLEISTUNG	30 kW (41 hp) 57 kW	37 kW (50 hp) 64 kW	45 kW (60 hp) 72 kW
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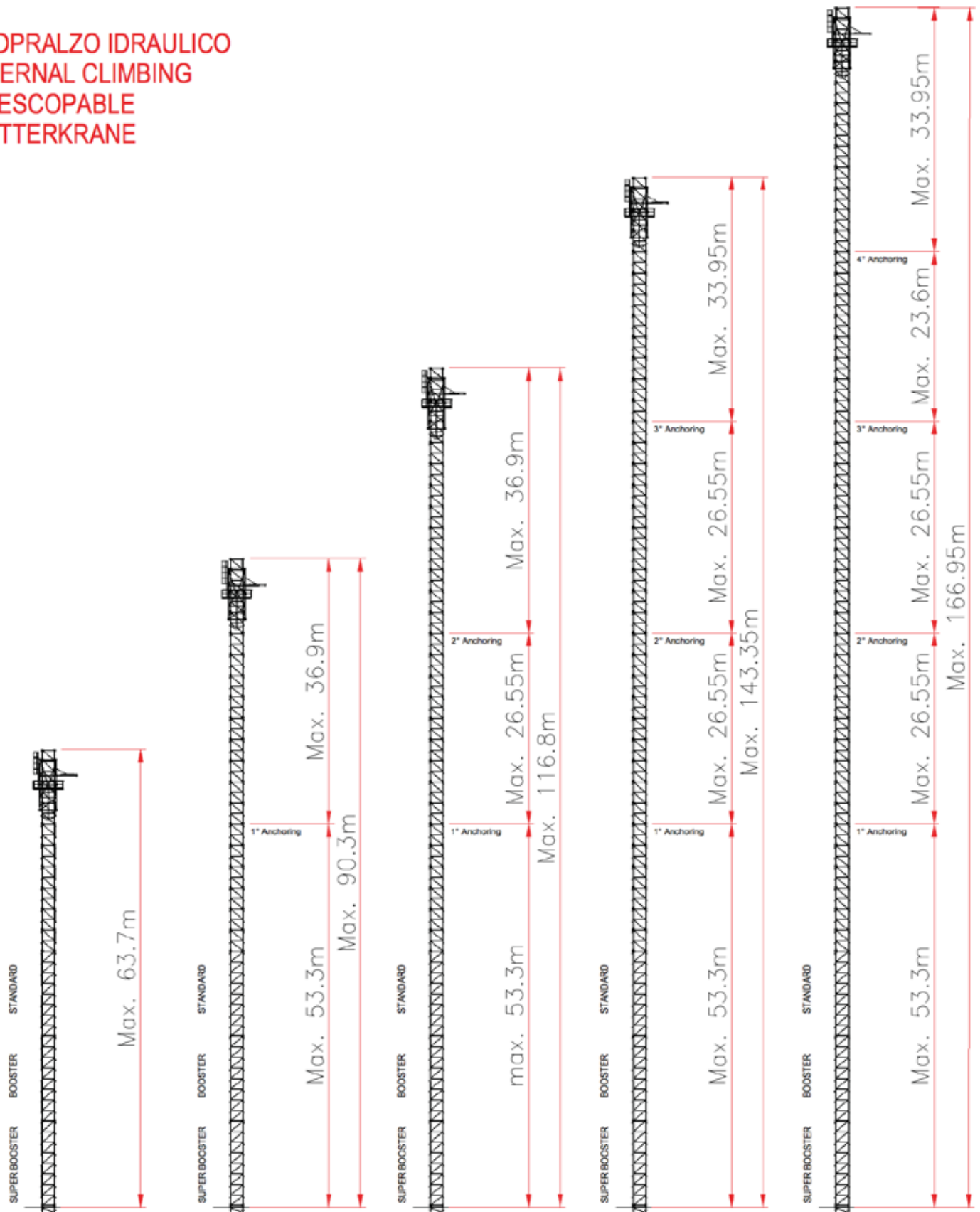
Pos. Item	Pezzi Pieces	Denominazione Description	Schizzo Sketch	Dimensioni Dimensions			Peso Weight (Kg)		
				L	W	H	Unit.	Total.	
1	1	Elemento di freccia Jib element Elément de flèche Ausleger	N°0		6.090	1.370	2.150	-	1700
	1		N°1		6.130	1.150	2.060	-	1010
	1		N°2		6.155	1.150	2.060	-	940
	1		N°3		6.155	1.150	2.060	-	705
	1		N°4		6.155	1.150	2.060	-	595
	1		N°5		6.060	1.150	2.030	-	535
	1		N°6		3.360	1.150	1.500	-	265
	1		N°7		6.060	1.150	1.500	-	390
	1		N°8		6.040	1.150	1.500	-	342
	1		N°9		6.005	1.150	1.500	-	300
	1		N°10		4.785	1.150	1.470	-	240
2	Freccia Flèche Jib Ausleger			60 m 56 m 50 m 44 m 38 m 35 m	55.6 50.9 45.0 39.1 33.2 29.9	1.280 1.280 1.280 1.280 1.280 1.280	2.200 2.200 2.200 2.200 2.200 2.200	- - - - - -	5380 5140 4840 4500 4100 3840
3	1	Cuspide, A frame, Pointe, Turmspitze			1.65	1.21	1.73	-	695
4	1	Controfreccia girevole,organo di sollev. quadro elettrico etc. Counterjib-turntable, hoisting winch, electrical box etc.			5.085	1.95	2.06	-	5905
3 + 4	1	Controflèche tournante,treuil de levage, armoire électrique. Gegenausleger, Hubwinde, Drehwerk Schaltschrank.			5.085	1.7	2.65	-	6600
5	1	Elemento controfreccia esterno. External counterjib. Controflèche extérieure. Externes gegenausleger.			7.215	1.435	1.470	-	1770
6	1	Cabina e ballatoio Cabin with access platform Cabine avec ensemble mat cabine Kabine			3.100	2.100	1.950	650	650
7	-	Elemento di torre Tower element Elément de Mât Turmstück			11.8	1.87	1.87	*	3680
				11.8	1.87	1.87	*	4000	
				11.8	1.87	1.87	*	4200	
8	-				5.9	1.87	1.87	*	1990
9	-			2.95	1.87	1.87	*	1170	

Pos. Item	Pezzi Pieces	Denominazione Description	Schizzo Sketch	Dimensioni Dimensions			Peso Weight (Kg)			
				L	W	H	Unit.	Total.		
10	-	Tronchetto di fondazione Expendable foundation element Elément a sceller Fundamentanker			1.325	1.94	1.94	*	750	
10	-				1.525	1.94	1.94	*	750	
10	-				1.525	1.94	1.94	*	750	
11	-		Telaio di spinta Jacking element Elément de levage Hubelement			1.540	1.95	1.95	*	980
12	1	TRAVE DI BASE PRINCIPALE BASE MAIN BEAM POUTRE DE CHASSIS DE BASE			4,5x4,5mt	6,530	0,710	0,760	*	2120
13	1	SEMI-TRAVE DI BASE HALF BASE BEAM SEMIPOUTRE DE CHASSIS DE BASE			4,5x4,5mt	3,200	0,590	0,770	1030	2060
14	2	BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE BOGGIE FOU				1.16	0.25	0.503	455	960
15	2	BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE DRIVING BOIGE				1.16	0.59	0.503	680	1360
12	1	TRAVE DI BASE PRINCIPALE BASE MAIN BEAM POUTRE DE CHASSIS DE BASE			6,0x6,0mt	8,640	0,780	1,07	*	4750
13	1	SEMI-TRAVE DI BASE HALF BASE BEAM SEMIPOUTRE DE CHASSIS DE BASE			6,0x6,0mt	4,320	0,680	1,07	2370	4740
14	2	BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE BOGGIE FOU				1320	0,220	0,540	0,600	1200
15	2	BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE DRIVING BOIGE				1430	0,490	0,540	0,760	1520
16	34	Blocco di zavorra Base ballast block Lest de base Grundballastblöcken (Z 295)				3.600	0.300	1.200	2950	100300
17	4	Blocco di appoggio Concrete pad Sabot en béton Betonfuss (BA 2)				3,600	0,800	0,600	3925	15700
18	2 6	Blocchi di contrappeso Counterweight block Contre-poids Gegengewichtsbloecke		 A 125  B 250	A 125 B 250	3.000 3.000	0.185 0.370	1.200 1.200	1250 2500	2500 15000

KURULUM - ALRE INSTALLAZIONI - OTHER INSTALLATIONS - AUTRES
INSTALLATIONS - SONSTIGE ANLAGEN

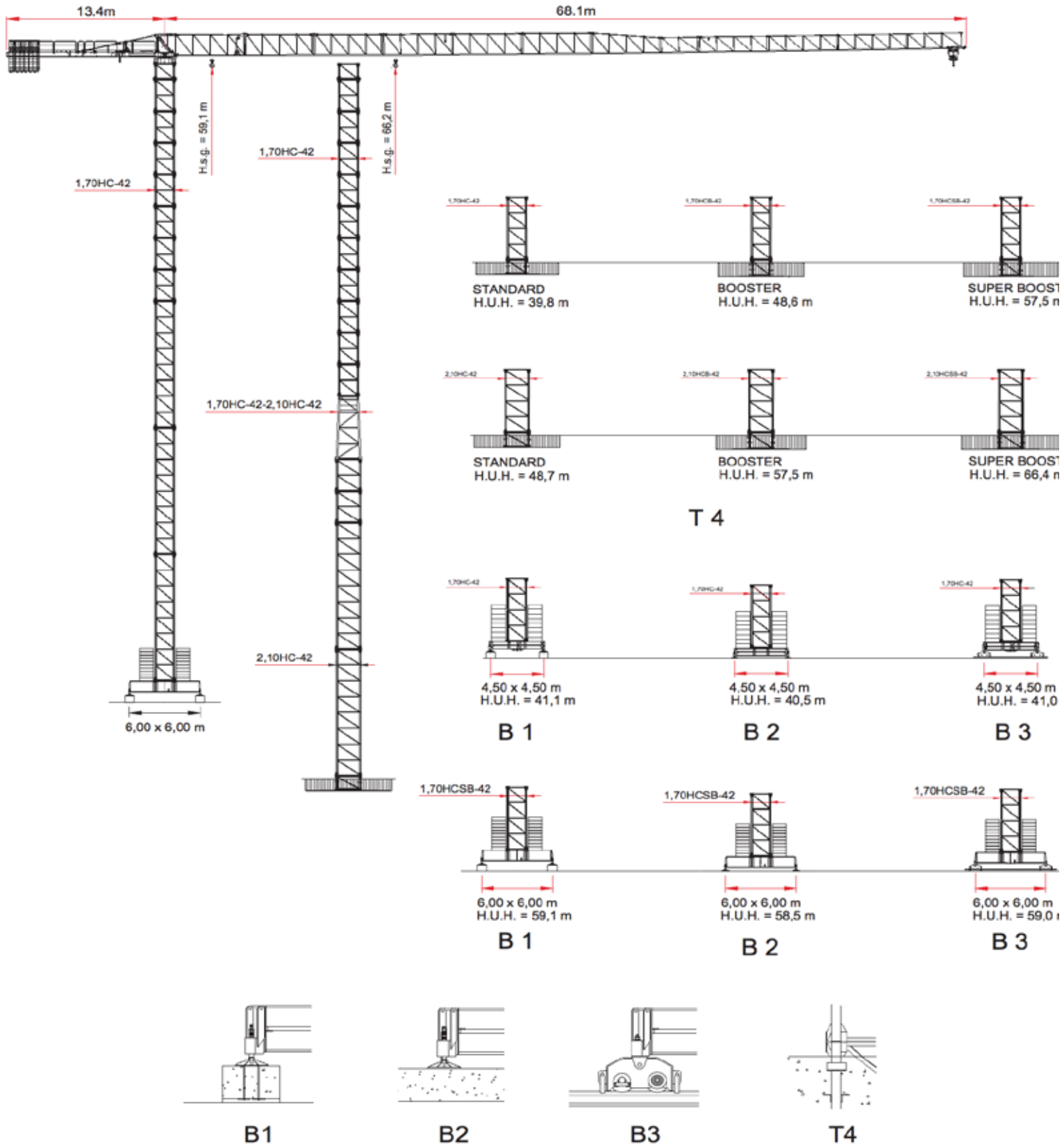
1,70HC-42

A SOPRALZO IDRAULICO
EXTERNAL CLIMBING
TELESCOPABLE
KLETTERKRANE





GRT 66,15 10 t



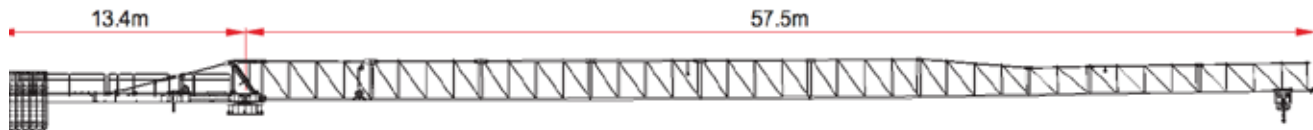
Gergisiz Kule Vinç - Gru senza cuspidi - Flat Top Crane - Grues sans poinçon - Kran ohne turmspitze



	JIB (m)	26	30	35	41	44	50	56	62	66
5 t → 25.8 m	t	4.9	4.2	3.5	2.8	2.6	2.2	1.9	1.6	1.5
10 t → 14.3 m	t	4.9	4.1	3.4	2.8	2.5	2.1	1.8	1.5	1.4



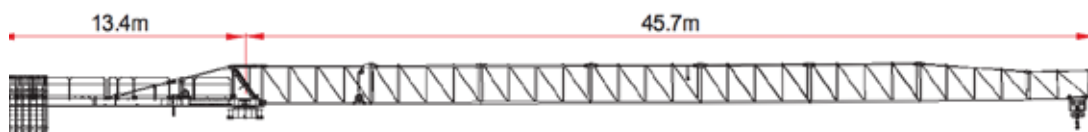
	JIB (m)	26	30	35	41	44	50	56	62
5 t → 28.5 m	t	5.0	4.7	3.9	3.2	3.0	2.5	2.2	1.9
10 t → 15.7 m	t	5.6	4.7	3.9	3.2	2.9	2.4	2.1	1.8



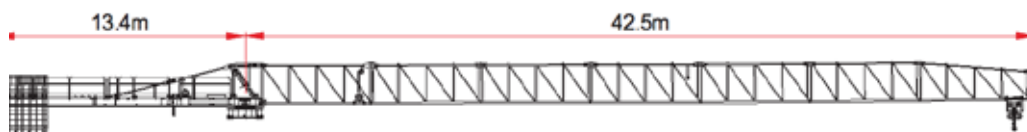
	JIB (m)	26	30	35	41	44	50	56
5 t → 30.7 m	t	5.0	5.0	4.3	3.5	3.3	2.8	2.4
10 t → 16.8 m	t	6.0	5.1	4.2	3.5	3.2	2.7	2.3



	JIB (m)	26	30	35	41	44	50
5 t → 31.4 m	t	5.0	5.0	4.4	3.6	3.3	2.9
10 t → 17.1 m	t	6.2	5.2	4.3	3.6	3.2	2.8






	JIB (m)	26	30	35	41	44
5 t → 31.8 m	t	5.0	5.0	4.5	3.7	3.4
10 t → 17.3 m	t	6.3	5.3	4.4	3.6	3.3









	JIB (m)	26	30	35	41
5 t → 32.5 m	t	5.0	5.0	4.6	3.8
10 t → 17.6 m	t	6.4	5.4	4.5	3.7

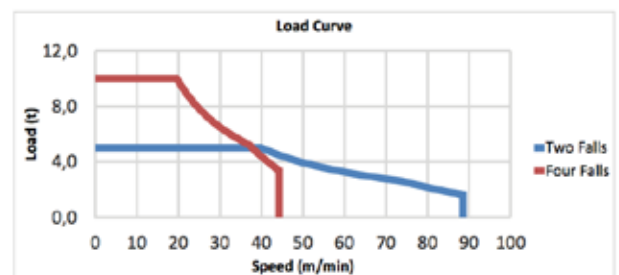
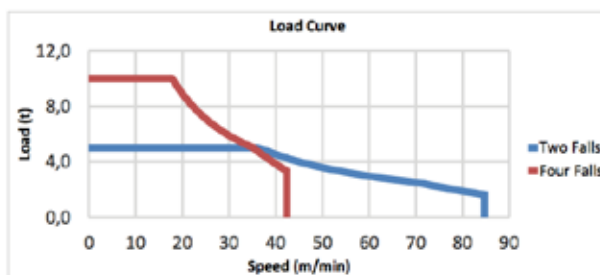
YÜK DİYAGRAMI - DIAGRAMMI DI PORTATA - LOAD CHART - DIAGRAMME DE CHARGE
UTILE - BELASTBERKEITSDIAGRAMM

GRT 66,15 10 t

		Velocità - Speed - Vitesse - Geschwindigkeit	Potenza - Power - Puissance - Leistung
Rotazione Slewing Orientation Schwenken		0 → 0,70 r.p.m.	2 x 75 Nm
Carrello Trolley Chariot Katzfahren		0 → 0,82 r.p.m.	1 x 5,5 KW
Traslazione Rail Translation Kranfahren		0 → 0,19 r.p.m.	4 x 4,0 KW

Type Tipo Type	Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
 50-VF1035	50	37	337	
Layer - Strati Couches - Lagen	N. 6			
Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	5000	7,0	10000	4,0
2	5000	21,0	10000	11,0
3	5000	35,0	10000	18,0
4	3160	56,0	6280	28,0
5	2490	71,0	5000	35,0
6	1630	85,0	3340	42,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 163 m		 79 m	






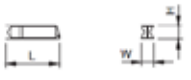
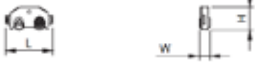


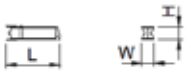


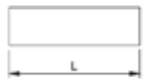

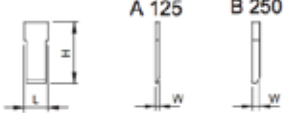
Type Tipo Type	Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
 60-VF1070	60	45	698	
Layer - Strati Couches - Lagen	N. 7			
Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	5000	7,0	10000	4,0
2	5000	22,0	10000	11,0
3	5000	37,0	10000	18,0
4	3310	59,0	6620	30,0
5	2610	74,0	5270	37,0
6	1620	89,0	3370	44,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 344 m		 169 m	



TOTAL INSTALLED POWER FORZA MOTRICE TOTALE PUISSANCE TOTALE DES MOTEURS GESAMT-MOTORENLEISTUNG	37 kW (50 hp) 64 kW	45 kW (61 hp) 70 kW
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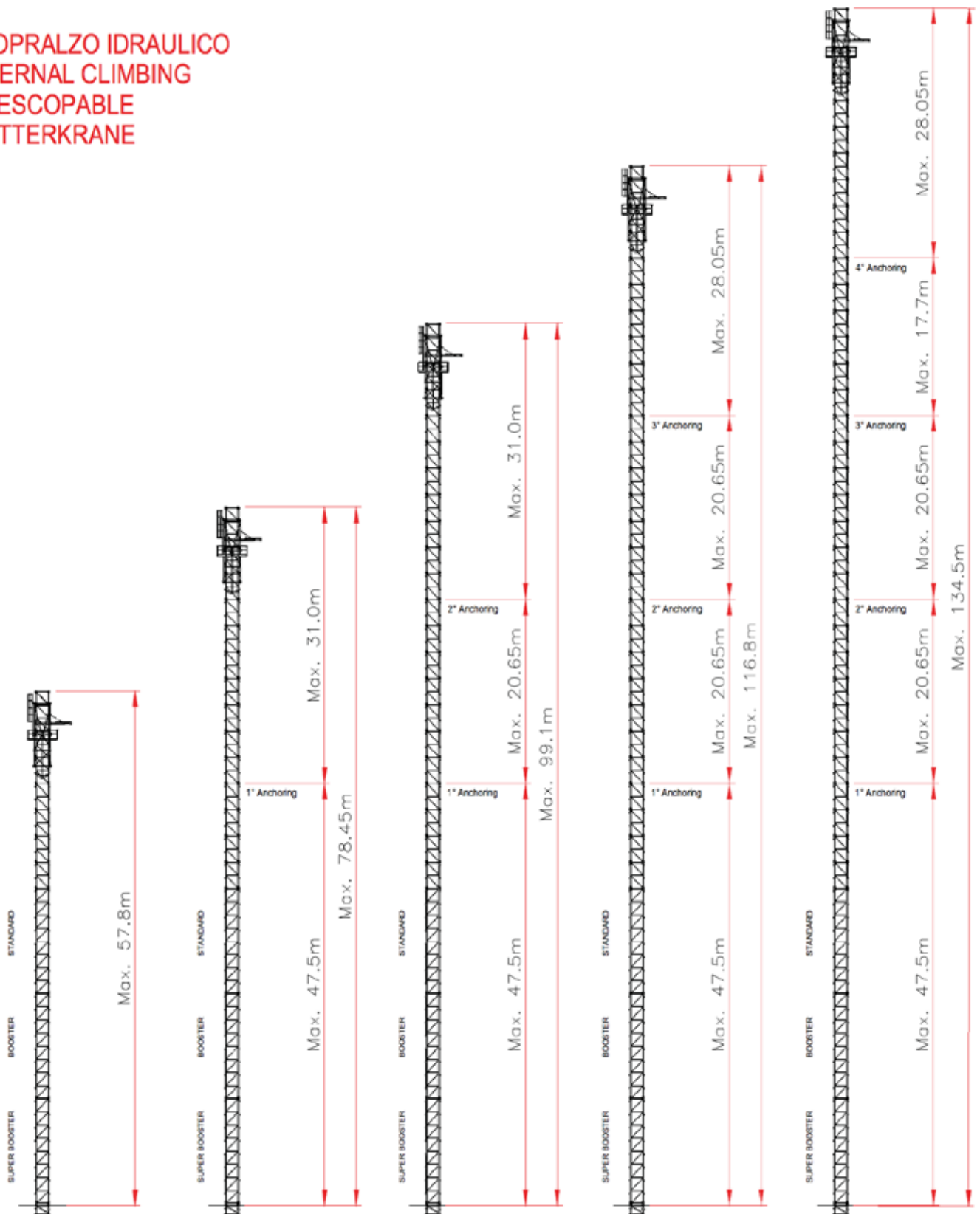
**TEMEL ÖZELLİKLER - CARATTERISTICHE AZIONAMENTI PRINCIPALI - MAIN DRIVE
FEATURES CARACTERISTIQUE ACTIONNEMENTS PRINCIPAUX -
HAUPTBEDIENUNGSEIGENSCHAFTEN**

Pos. Item	Pezzi Pieces	Denominazione Description	Schizzo Sketch	Dimensioni Dimensions			Peso Weight (Kg)	
				L	W	H	Unit.	Total.
1	1	Elemento di freccia Jib element Elément de flèche Ausleger	N° 0A	6.090	1.370	2.150	-	1640
			N° 0B	6.130	1.150	2.060	-	1230
			N°1	6.130	1.150	2.060	-	1080
			N°2	6.155	1.150	2.060	-	950
			N°3	6.155	1.150	2.060	-	720
			N°4	6.155	1.150	2.060	-	610
			N°5	6.060	1.150	2.030	-	560
			N°6	3.360	1.150	1.500	-	275
			N°7	6.060	1.150	1.500	-	390
			N°8	6.040	1.150	1.500	-	342
			N°9	6.005	1.150	1.500	-	305
			N°10	4.785	1.150	1.470	-	240
2	Freccia Flèche Jib Ausleger		66 m 62 m 56 m 50 m 44 m 41 m	61.8 57.0 51.0 45.0 39.0 35.6	1.280 1.280 1.280 1.280 1.280 1.280	2.200 2.200 2.200 2.200 2.200 2.200	- - - - - -	8200 7980 7700 7380 7020 6780
3	1	Cuspide, A frame, Pointe, Turmspitze		1.65	1.21	1.73	-	840
3 + 4	1	Controfreccia girevole,organo di sollev. quadro elettrico etc. Counterjib-turnstile, hoisting winch, electrical box etc. Contreflèche tournante,treuil de levage, armoire électrique. Gegenausleger, Hubwinde, Drehwerk Schaltschrank.		5.085	1.95	2.06	-	5905
	1			5.085	1.7	2.65	-	6745
5	1	Elemento controfreccia esterno. External counterjib. Contreflèche extérieure. Externes gegenausleger.		9.900	1.435	1.470	-	2500
6		Cabina e ballatoio Cabin with access platform Cabine avec ensemble mat cabine Kabine		3.100	2.100	1.950	650	650
7	-	Tower element	Standard	11.8	1.87	1.87	*	3680
			Booster	11.8	1.87	1.87	*	4000
			Super Booster	11.8	1.87	1.87	*	4200
				5.9	1.87	1.87	*	1990
8	-			2.95	1.87	1.87	*	1170
9	-							

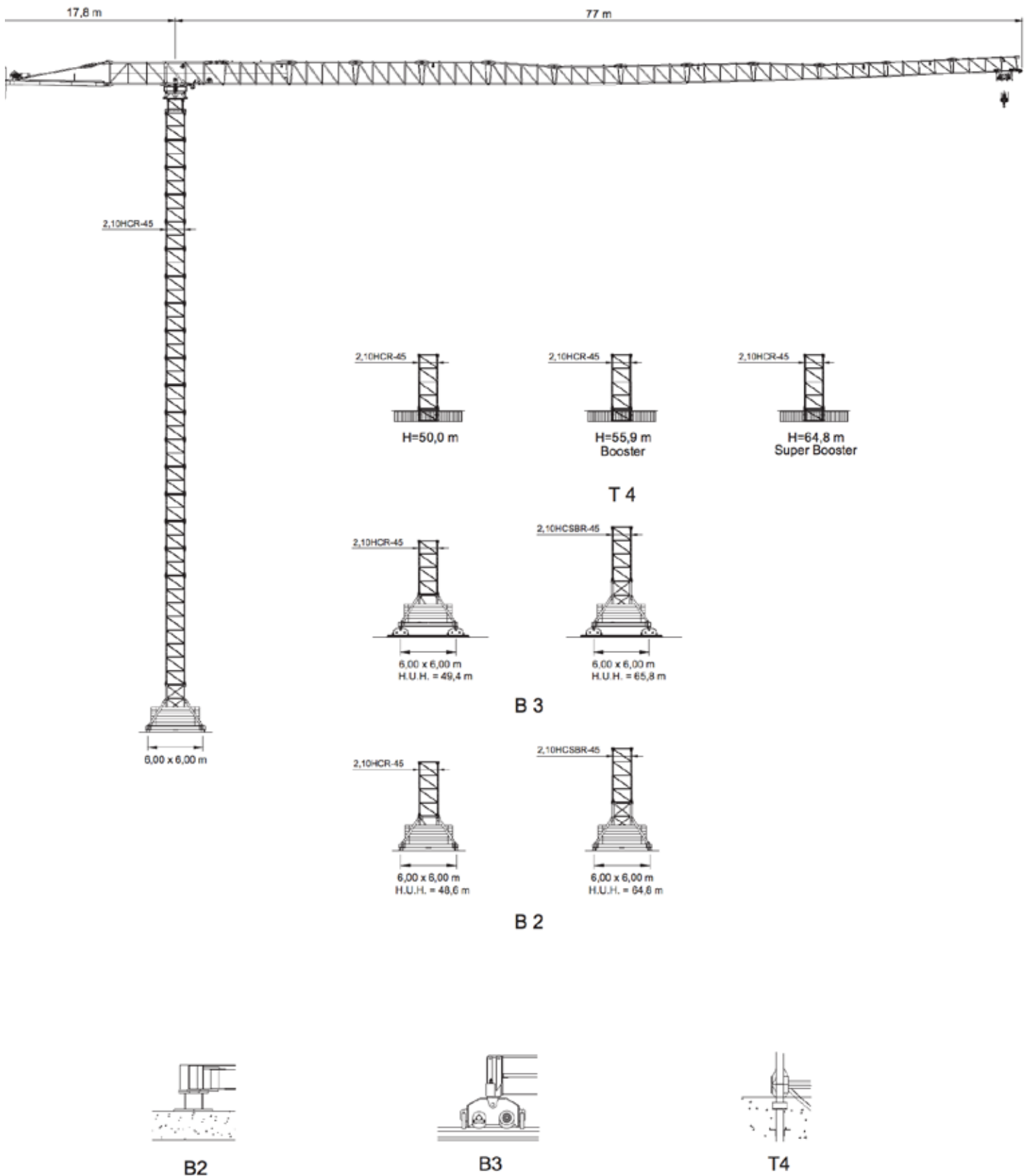
Pos. Item	Pezzi Pieces	Denominazione Description	Schizzo Sketch	Dimensioni Dimensions			Peso Weight (Kg)		
				L	W	H	Unit.	Total.	
10	-	Expendable foundation element		1.325	1.96	1.96	*	640	
10	-		Standard		1.525	1.96	1.96	*	775
10	-		Booster		1.525	1.96	1.96	*	775
11	-		Super Booster		1.540	1.95	1.95	*	980
12	1	TRAVE DI BASE PRINCIPALE BASE MAIN BEAM POUTRE DE CHASSIS DE BASE		4,5x4,5mt	6,530	0,710	0,760	*	2120
13	1	SEMI-TRAVE DI BASE HALF BASE BEAM SEMIPOUTRE DE CHASSIS DE BASE		4,5x4,5mt	3,200	0,590	0,770	1030	2060
14	2	BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE BOGGIE FOU		1.16	0.25	0.503	455	960	
15	2	BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE DRIVING BOIGE		1.16	0.59	0.503	680	1360	
12	1	TRAVE DI BASE PRINCIPALE BASE MAIN BEAM POUTRE DE CHASSIS DE BASE		6,0x6,0mt	8,640	0,780	1,07	*	4750
13	1	SEMI-TRAVE DI BASE HALF BASE BEAM SEMIPOUTRE DE CHASSIS DE BASE		6,0x6,0mt	4,320	0,680	1,07	2370	4740
14	2	BILANCINO DI TRASLAZ. FOLLE DRIVEN BOIGE BOGGIE FOU		1320	0,220	0,540	0,600	1200	
15	2	BILANCINO DI TRASLAZ. MOTORIZ. BOGGIE MOTORISEE DRIVING BOIGE		1430	0,490	0,540	0,760	1520	
16	34	Blocco di zavorra Base ballast block Lest de base Grundballastblöcken (Z 295)		3.600	0.300	1.200	2950	100300	
17	4	Blocco di appoggio Concrete pad Sabot en béton Betonfuss (BA 2)		3,600	0,800	0,600	3925	15700	
18	2	Blocchi di contrappeso Counterweight block Contre-poids Gegengewichtsbloecke		A 125	3.000	0.185	1.200	1250	2500
	7			B 250	3.000	0.370	1.200	2500	17500

1,70HC-42

A SOPRALZO IDRAULICO
EXTERNAL CLIMBING
TELESCOPABLE
KLETTERKRANE



KURULUM - ALRE INSTALLAZIONI - OTHER INSTALLATIONS - AUTRES
INSTALLATIONS - SONSTIGE ANLAGEN



Gergisiz Kule Vinç - Gru senza cuspidè - Flat Top Crane - Grues sans poinçon - Kran ohne turmspitze



		JIB (m)	28	30	34	40	46	52	58	64	70	76
6 t	→ STD (m) 28,1	STD (t)	6,00	5,55	4,77	3,90	3,26	2,77	2,39	2,08	1,82	1,60
	→ A.Y.10 (t) 29,9	A.Y.10 (t)	6,00	5,96	5,14	4,21	3,53	3,01	2,60	2,27	1,99	1,76
12 t	→ STD (m) 15,2	STD (t)	5,83	5,35	4,57	3,70	3,06	2,57	2,19	1,88	1,62	1,40
	→ A.Y.10 (t) 16,0	A.Y.10 (t)	6,22	5,71	4,89	3,97	3,30	2,78	2,37	2,04	1,77	1,54



		JIB (m)	28	30	34	40	46	52	58	64	70
6 t	→ STD (m) 29,9	STD (t)	6,00	5,99	5,15	4,23	3,54	3,02	2,61	2,28	2,00
	→ A.Y.10 (t) 31,9	A.Y.10 (t)	6,00	6,00	5,57	4,58	3,85	3,29	2,85	2,49	2,20
12 t	→ STD (m) 16,2	STD (t)	6,29	5,79	4,95	4,03	3,34	2,82	2,41	2,08	1,80
	→ A.Y.10 (t) 17,1	A.Y.10 (t)	6,75	6,21	5,33	4,34	3,62	3,06	2,63	2,27	1,98



		JIB (m)	28	30	34	40	46	52	58	64
6 t	→ STD (m) 32,0	STD (t)	6,00	6,00	5,58	4,59	3,86	3,30	2,86	2,50
	→ A.Y.10 (t) 34,3	A.Y.10 (t)	6,00	6,00	6,00	4,99	4,21	3,61	3,13	2,75
12 t	→ STD (m) 17,3	STD (t)	6,82	6,27	5,38	4,39	3,66	3,10	2,66	2,30
	→ A.Y.10 (t) 18,4	A.Y.10 (t)	7,35	6,77	5,82	4,76	3,98	3,38	2,91	2,53

GRT 70,16 12 t



		JIB (m)	28	30	34	40	46	52	58
6 t	→ STD (m)	34,0	6,00	6,00	6,00	4,94	4,16	3,57	3,10
	→ A.Y.10 (t)	36,6	6,00	6,00	6,00	5,39	4,56	3,92	3,41
12 t	→ STD (m)	18,3	7,33	6,75	5,80	4,74	3,96	3,37	2,90
	→ A.Y.10 (t)	19,6	7,94	7,32	6,30	5,16	4,33	3,69	3,19



		JIB (m)	28	30	34	40	46	52
6 t	→ STD (m)	35,7	6,00	6,00	6,00	5,24	4,43	3,80
	→ A.Y.10 (t)	38,5	6,00	6,00	6,00	5,74	4,86	4,18
12 t	→ STD (m)	19,2	7,76	7,15	6,16	5,04	4,23	3,60
	→ A.Y.10 (t)	20,6	8,44	7,79	6,71	5,51	4,63	3,96









		JIB (m)	28	30	34	40	46
6 t	→ STD (m)	36,2	6,00	6,00	6,00	5,33	4,50
	→ A.Y.10 (t)	39,1	6,00	6,00	6,00	5,85	4,95
12 t	→ STD (m)	19,5	7,89	7,27	6,26	5,13	4,30
	→ A.Y.10 (t)	21,0	8,60	7,94	6,84	5,62	4,73






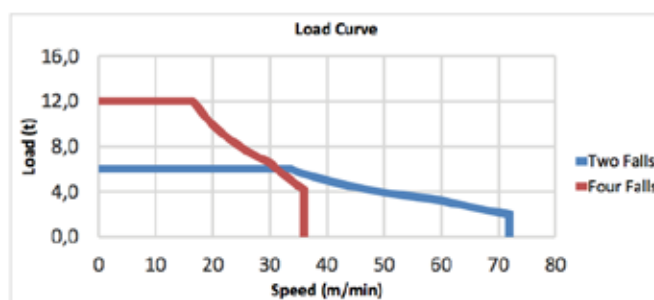
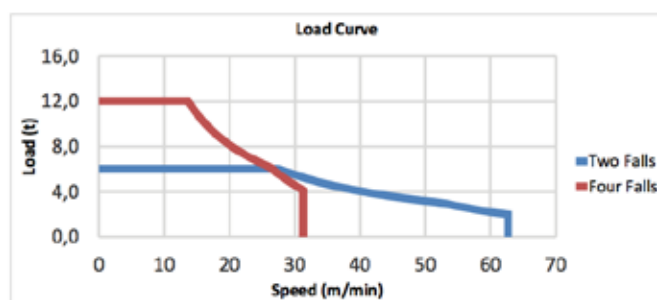
		JIB (m)	28	30	34	40
6 t	→ STD (m)	35,5	6,00	6,00	6,00	5,20
	→ A.Y.10 (t)	38,4	6,00	6,00	6,00	5,72
12 t	→ STD (m)	19,1	7,70	7,10	6,11	5,00
	→ A.Y.10 (t)	20,6	8,42	7,77	6,70	5,50



TEMEL ÖZELLİKLER - CARATTERISTICHE AZIONAMENTI PRINCIPALI - MAIN DRIVE FEATURES CARACTERISTIQUE ACTIONNEMENTS PRINCIPAUX - HAUPTBEDIENUNGSEIGENSCHAFTEN



		Velocità - Speed - Vitesse - Geschwindigkeit	Potenza - Power - Puissance - Leistung
Rotazione Slewing Orientation Schwenken		0 → 0,70 r.p.m.	4 x 65 Nm
Carrello Trolley Chariot Katzfahren		0 → 0,82 r.p.m.	1 x 5,5 KW
Traslazione Rail Translation Kranfahren		0 → 0,19 r.p.m.	4 x 4,0 KW

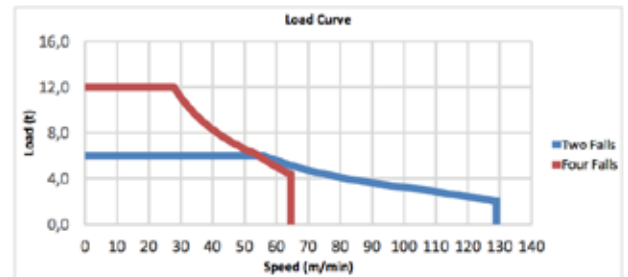
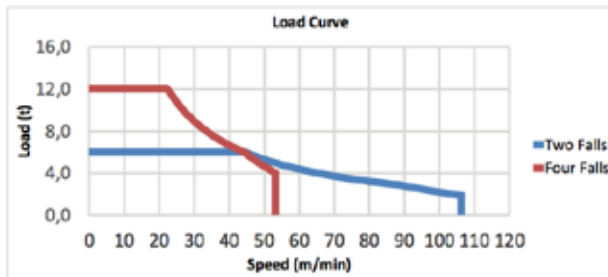
Type Tipo Type Type		Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
		hp - CV PS - ch	kW	m	
50-VF1257		50	37	574	
Layer - Strati Couches - Lagen		N. 6			
Step - Marcia Vitesse - Gang		kg	m/min	kg	m/min
1		6000	5,0	12000	3,0
2		6000	16,0	12000	8,0
3		6000	26,0	12000	13,0
4		3860	42,0	7780	21,0
5		3030	52,0	6190	26,0
6		1960	63,0	4120	31,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe		 282 m		 138 m	

Type Tipo Type Type		Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
		hp - CV PS - ch	kW	m	
60-VF1257		60	45	574	
Layer - Strati Couches - Lagen		N. 8			
Step - Marcia Vitesse - Gang		kg	m/min	kg	m/min
1		6000	6,0	12000	3,0
2		6000	18,0	12000	9,0
3		6000	30,0	12000	15,0
4		4110	48,0	8260	24,0
5		3230	60,0	6570	30,0
6		1990	72,0	4200	36,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe		 282 m		 138 m	



Type Tipo Type	Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
75-VF1240	75	55	470	
Layer - Strati Couches - Lagen	N. 6			
Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	6000	9,0	12000	4,0
2	6000	27,0	12000	13,0
3	6000	44,0	12000	22,0
4	3880	71,0	7540	35,0
5	2870	89,0	6000	44,0
6	1870	106,0	4030	53,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 231 m		 113 m	

Type Tipo Type	Power - Potenza Puissance - Leistung		Rope - Fune Cable - Seil	
	hp - CV PS - ch	kW	m	
100-VF1270	100	75	755	
Layer - Strati Couches - Lagen	N. 8			
Step - Marcia Vitesse - Gang	kg	m/min	kg	m/min
1	6000	11,0	12000	5,0
2	6000	32,0	12000	16,0
3	6000	54,0	12000	27,0
4	3790	86,0	7680	43,0
5	2970	108,0	6110	54,0
6	2060	129,0	4360	65,0
Maximum height - Massima altezza - Hauteur maximale - Maximale Höhe	 370 m		 181 m	



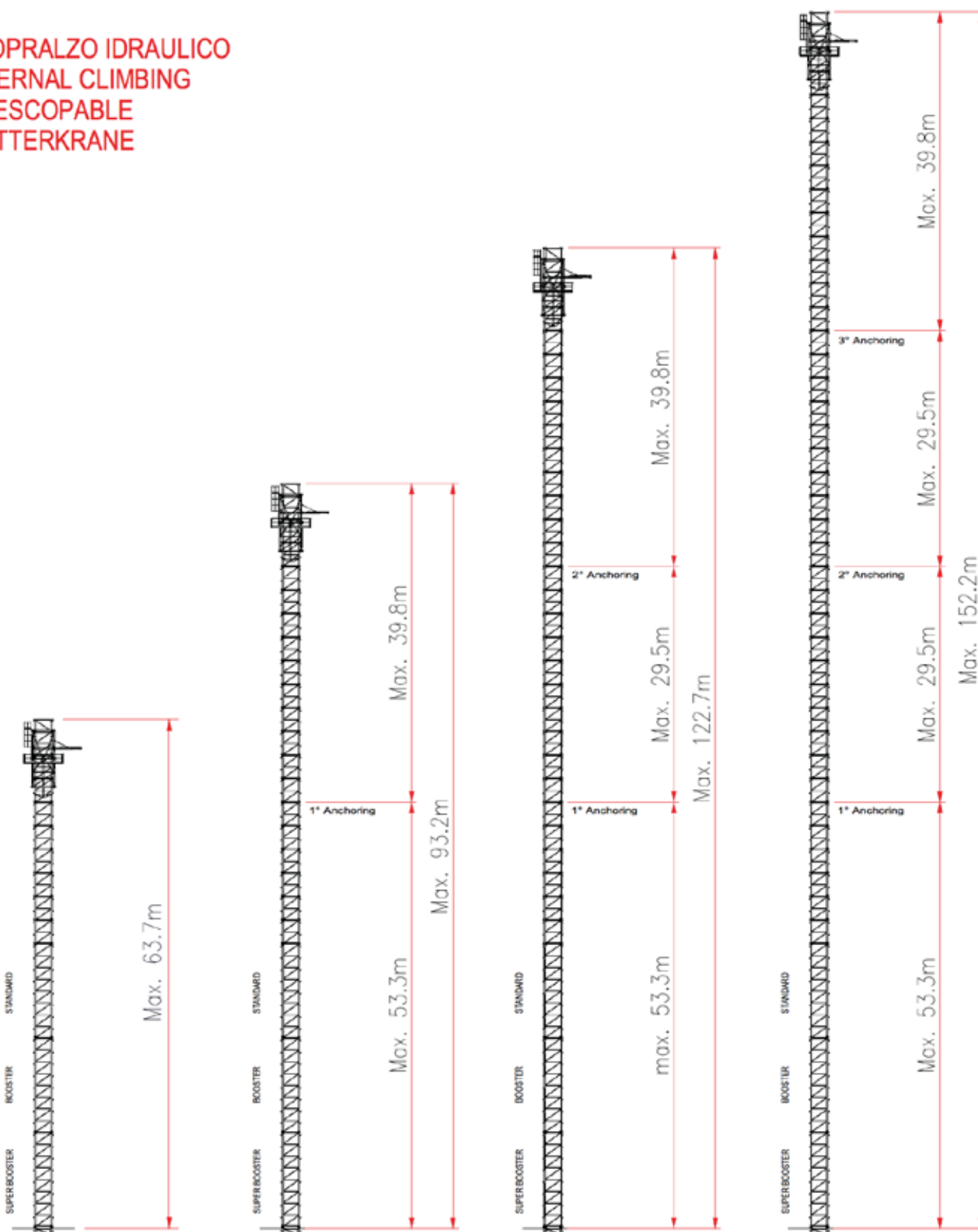
TOTAL INSTALLED POWER FORZA MOTRICE TOTALE PUISSANCE TOTALE DES MOTEURS GESAM-MOTORENLEISTUNG	37 kW (50 hp) 72 kW	45 kW (60 hp) 80 kW
	55 kW (75 hp) 90 kW	75 kW (100 hp) 110 kW

Pos. Item	Pezzi Pieces	Denominazione Description	Schizzo Sketch	Dimensioni Dimensions			Peso Weight (Kg)		
				L	W	H	Unit.	Total.	
1	1	Elementi di freccia Jib element Elément de flèche Elemente von Arm	N°1A		6,400	1,430	2,340	2950	-
	1		N°1B		6,400	1,430	2,340	2682	-
	1		N°2		6,500	1,430	2,340	1930	-
	1		N°3		6,400	1,430	2,300	1705	-
	1		N°4		6,420	1,430	2,300	1548	-
	1		N°5		6,390	1,430	2,265	1091	-
	1		N°6		6,390	1,430	2,045	1010	-
	1		N°7		6,350	1,430	2,005	801	-
	1		N°8		6,330	1,430	1,965	686	-
	1		N°9		6,310	1,430	1,945	540	-
	1		N°10		6,300	1,430	1,935	514	-
	1	N°11		6,300	1,430	1,505	399	-	
1	Puntale Jib point Elément de pointe		0,870	1,430	2,050	65	-		
Freccia Jib Flèche Ausleger				76 m.	66,55	1,430	2,340	-	15921
				70 m.	60,55	1,430	2,340	-	12971
				64 m.	54,55	1,430	2,340	-	12572
				58 m.	48,55	1,430	2,340	-	12058
				52 m.	42,55	1,430	2,340	-	11372
				46 m.	36,55	1,430	2,340	-	10571
				40 m.	30,55	1,430	2,340	-	9561
	2	1	Elemento contrefreccia "T" con argano carrello "T" Counterjib section with trolley winch Contreflèche porte treuil Gegenfook-Abschnitt mit Karren-Winde		9,020	1,430	2,220	5305	-
3	1	Elemento contrefreccia con argano sollevamento Counterjib section with hoisting winch Contreflèche porte treuil Gegenauslegerteil mit Hubgewinde		11,600	1,780	0,840	6100	-	
4	2	Tiranti freccia / Tirants de flèche Jib connecting rods / Zugstangen arms		"BF"	0,845	1,132	0,295	70	140
	2			"BT"	0,845	0,085	0,295	81	162
	2	Tiranti contrefreccia Counterjib connecting rods Tirants de contreflèche Gegenauslegerteil arms		"TC"	6,630	0,102	0,280	370	740
	2			"BC"	0,780	0,046	0,280	53	106
	1			"FC"	1,828	0,102	0,280	156	312
5	1	Gruppo rotazione Slewing table Table tournante Drehgruppe		2,180	2,350	1,440	5995	-	

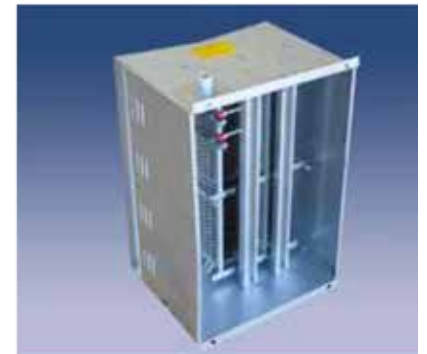
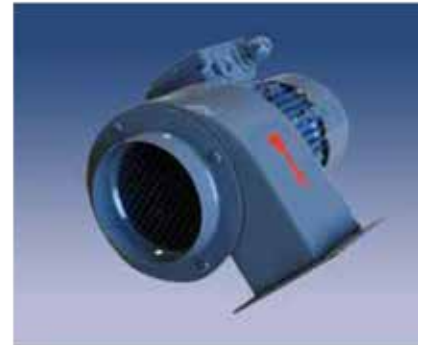
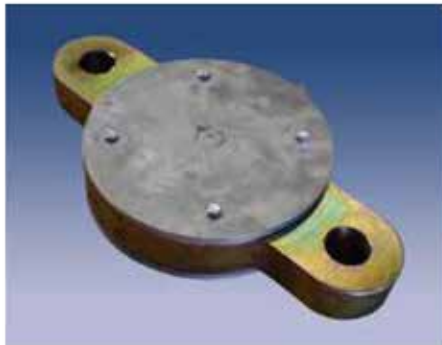
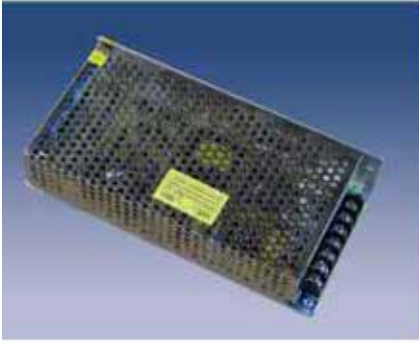
Pos. Item	Pezzi Pieces	Denominazione Description	Schizzo Sketch	Dimensions			Weight (Kg)		
				L	W	H	Unit.	Total.	
6	1	Carrello braccio Hoisting block / Poulie de soulèvement Ankerblock von Heben		1,770	1,685	1,060	400	-	
7	1	Bozzello sollevamento Hoisting block / Poulie de soulèvement Ankerblock von Heben		"T2"	0,865	0,340	1,155	200	
	1			"T4"	0,505	0,130	0,670	120	
8	1	Ballatoio cabina, cabina Access balcony, cabin Porte cabine Wartung platform		3,100	2,360	1,950	600	-	
9	-	Elementi di torre 210HCR-45 Tower element Elément de tour Turmstück		Standard	11,800	2,300	2,300	5649	-
	-			Booster	11,800	2,300	2,300	5750	-
	-			Super Booster	11,800	2,300	2,300	5770	-
	-				5,900	2,300	2,300	2953	-
	1				2,950	2,300	2,300	1637	-
10	1	Gabbia di motaggio Climbing cage Cage de montage Hydraulikbühne		8,530	3,100	2,300	7670	-	
11	1	Tronchetto di fondazione Expandable foundation element Elément a sceller Fundamentanker			1,820	2,400	2,400	1370	-
					1,820	2,400	2,400	1500	-
12		Telaio di spinta Jacking element Elément de levage Hubelement		1,500	2,300	2,300	1185	-	
13	4	Puntoni di base Oblique legs Jambes de force Basisdruckstäben		3,770	0,230	0,260	340	1360	
	1	Trave principale della crociera di base Base main beam Poutre de chassie de base Hauptträger für Kreuzgelenk		8,900	0,720	0,760	1650	-	
13	2	Semitrave della crociera di base Half base beam Semipoutre de chassie de base Halbträger für Kreuzgelenk		4,350	0,600	0,760	750	1500	
	1	Elemento di base monolitico Base element Elément de base		3,000	2,300	2,300	2000	-	
	4	Puntoni interni Oblique legs (inside) Jambes de force intérieurs Basisdruckstäben internierst		1,700	0,100	0,100	45	180	
14	1	Gruppo per traslazione motorizzato Driven bogie Boggie motorisée Fahrschemel mit Motorantrieb		1,160	0,590	0,503	2460	-	
15	18	Blocco di zavorra Base ballast block Lest de base Grundballastblöcken		(Z 323)	4,200	0,320	1,400	3230	58140
	2		(Z 624)	5,200	0,400	1,400	6240	12480	
16	2	Blocchi di contrappeso Counterweight block Contre-poids Gegengewichtsblöcke		(64-21)	1,800	0,175	3,195	2100	4200
	6		(64-38)	1,800	0,320	3,195	3800	22800	

2,10HCR-45

A SOPRALZO IDRAULICO
EXTERNAL CLIMBING
TELESCOPABLE
KLETTERKRANE



KURULUM - ALRE INSTALLAZIONI - OTHER INSTALLATIONS - AUTRES
INSTALLATIONS - SONSTIGE ANLAGEN



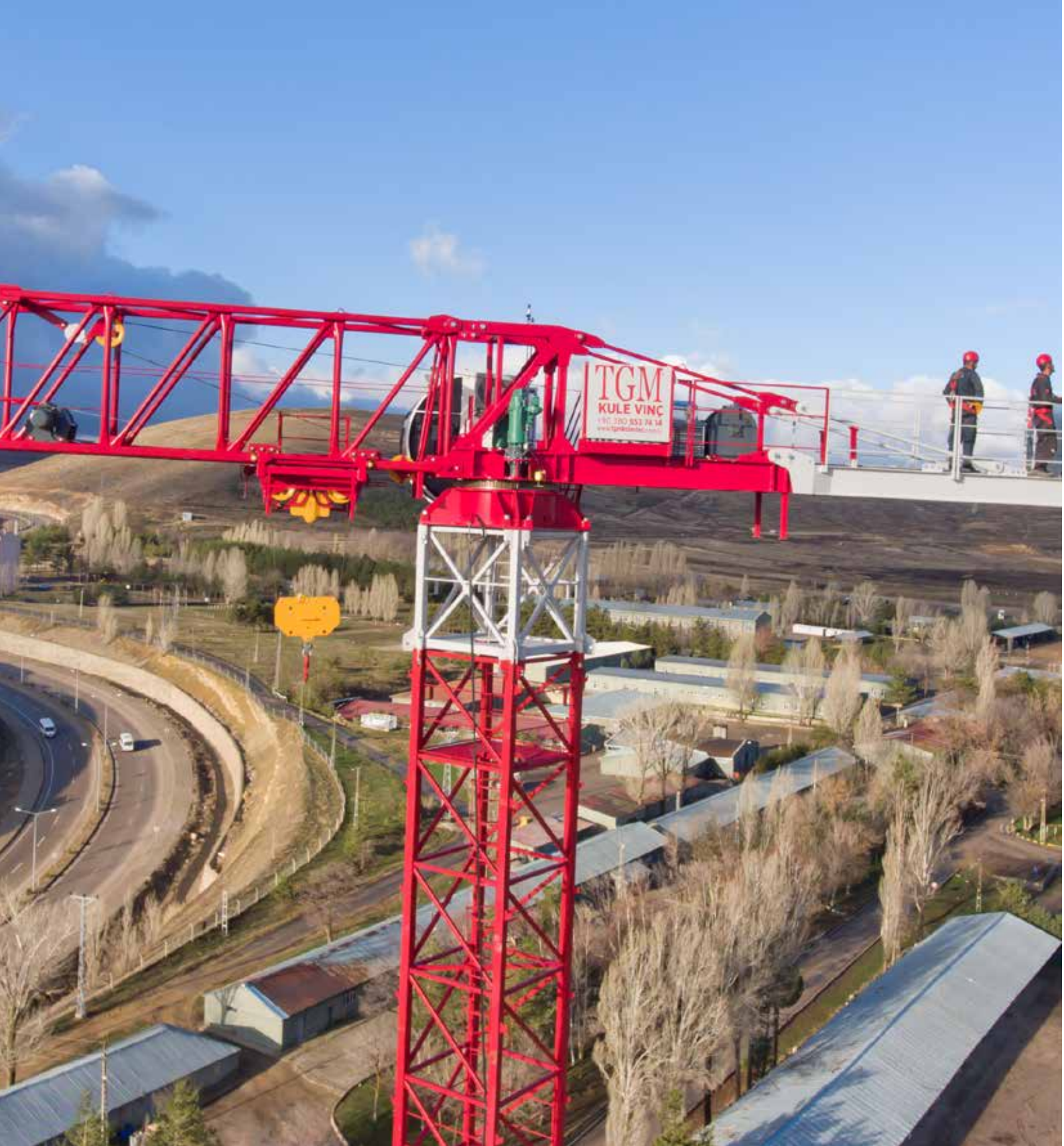


TEKNİK SERVİS

Lider Kule Vinç, kiralama sonrası konusunda uzman ekibiyle periyodik bakım, arıza, onarım, yedek parça gibi hizmetleri müşterilerine 7/24 sunmaktadır.

TECHNICAL SERVICE

Lider Kule Vinc provides its customers, 24/7, with services such as periodical maintenance, breakdown, repair and spare parts as after rental services with its team expert in its field.







KİRALAMA

Kiralama talebiniz doğrultusunda kule vinç grubunun kurulumuna kadar olan nakliye, montaj, mobil vinç, sigorta ve operatör ihtiyacınıza uzman kadromuzla cevap vermekteyiz.

Hangi vinç modelinin projenize uygun olduğunu tespit ediyor ve Türkiye'nin her noktasındaki şantiyelerinize teknik ekibimiz ve mühendislik desteğimizle naklini gerçekleştiriyoruz.

RENTAL SOLUTIONS

In connection with your rental demand, we are replying to you transportation, installation, mobile winch, insurance and operator needs till to the installation of tower winch group by means of our specialized staff.

We determine which model winch is appropriate for your project, and transport it to your site at every point throughout Turkey with support of our technical staff and engineering.



REFERANSLAR

