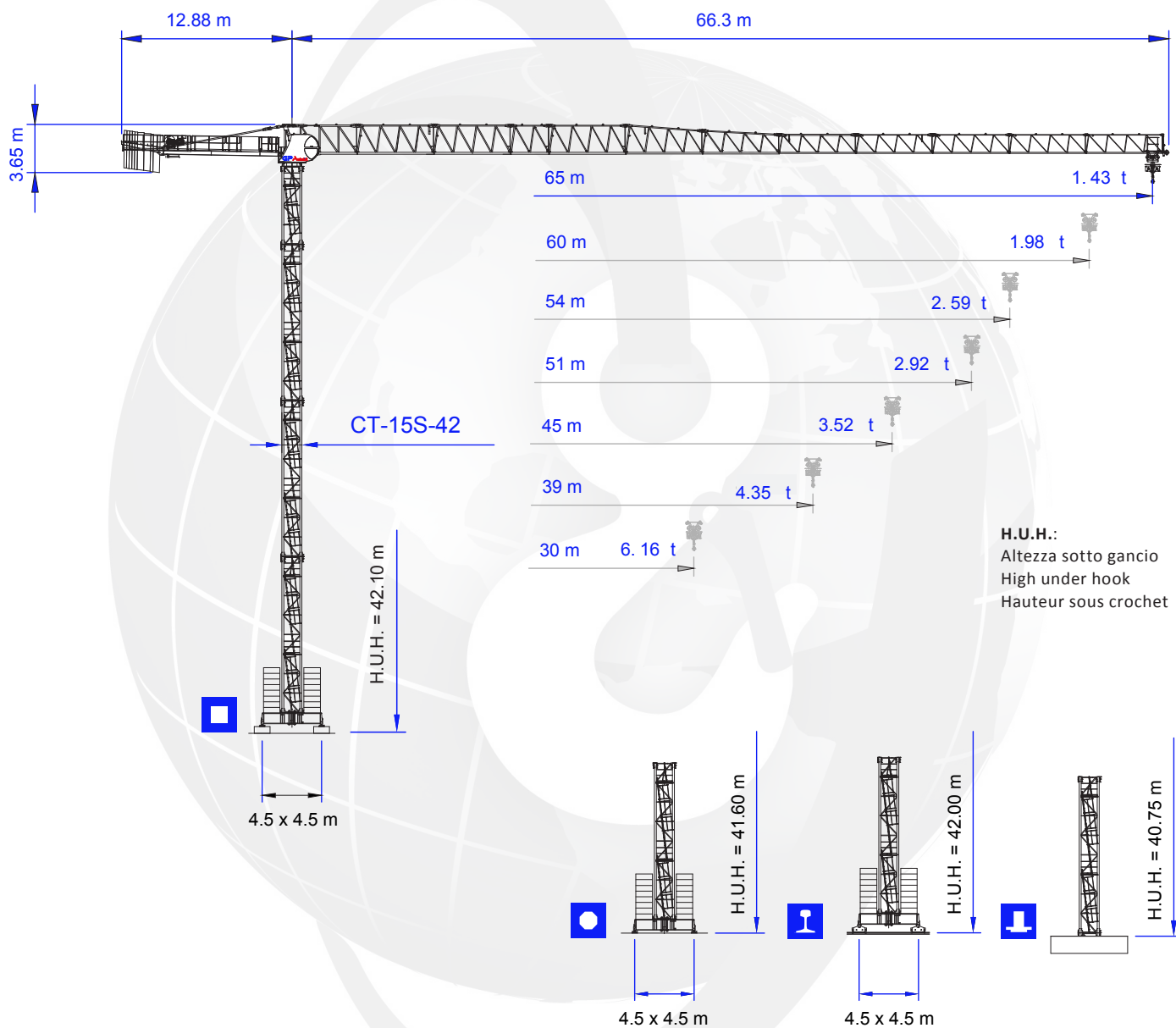





GP Autolift

GP 201 Top Line T10




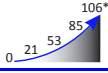

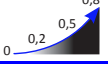



REALIZZAZIONE, PROGETTAZIONE E DEPOSITO DI PROPRIETÀ DELLA GP AUTOLIFT SRL
RÉALISATION ET LA CONCEPTION DE LA PROPRIÉTÉ DÉPOSÉE PAR GP AUTOLIFT SRL
REALIZATION AND DESIGN BY GP AUTOLIFT SRL INTELLECTUAL PROPERTY

PROGETTO E DESIGN A CURA DI INGEGNER EMANUELE GREPPI
PROJECT AND DESIGN BY EMANUELE GREPPI
ARCHITECTE INGÉNIEUR CHEF M. EMANUELE GREPPI

Jib 10T [m]	Diagramma di portata • load diagrams • diagramme de charge • Kaldirma Kapasitesi диаграмма грузоподъемности												
	13,1	13,8	15,2	16,2	16,7	17,4	17,8	17,9	18,4	18,5	18,7	19,2	19,6
28	4126	4393	4943	5336	5549	5803	5985	6004	6212	6247	6338	6516	6667
30	3792	4041	4554	4920	5119	5355	5524	5542	5736	5768	5854	6020	6160
33	3370	3596	4060	4393	4573	4787	4941	4957	5133	5162	5240	5390	
36	3020	3226	3651	3955	4120	4316	4456	4471	4633	4659	4730		
39	2724	2915	3306	3586	3738	3919	4048	4062	4211	4235			
42	2472	2648	3012	3271	3412	3580	3700	3712	3850				
45	2254	2418	2757	2999	3130	3287	3398	3410					
48	2063	2217	2534	2761	2884	3030	3245						II Ropes
51	1895	2040	2338	2552	2667	2805							
54	1747	1883	2165	2366	2585								
57	1614	1743	2010	2200									
60	1494	1617	1870										
62	1421	1540											+ 100 Kg
65	1320												

AUTOLIFT Senza il sistema Autolift tutte le portate intermedie diminuiscono il carico del 10% / All intermediate loads are decreased of 10% if the crane is not equipped with Autolift control / Les charges intermediaires sont diminuées de 10% si la grue n'est pas équipé d'un controle Autolift / Eğer kreyn Autolift sistemi ile donatılmamışsa, bütün orta seviye yüklemelerde kapasite %10 azalır. - (Autolift, GPA tarafından opsiyonel olarak sunulmaktadır) / без Autolift промежуточной уменьшается на 10% нагрузки.

Meccanismi • Mechanisms • Mécanismes • Mekanizmalar • механизмы								
[kW]		[kg]	[m/min]	[kg]	[m/min]			
								
↑ ↓	40 HP - 30 kW fune φ12mm LEBUS Fune 420m	1	10000	2,5	5000	5		
		2	10000	8	5000	16		
		3	10000	15,5	5000	31		
		4	7500	23	3750	46		
		5	5000	30	2500	60		
	5*	2000	35	1000	70			
	50 HP - 37 kW fune φ12mm LEBUS Fune 420m	1	10000	3,5	5000	7		
		2	10000	10	5000	20		
		3	10000	10	5000	20		
		4	8000	27	4000	54		
		5	5000	38	2500	76		
	5*	3000	45	1500	90			
	60 HP - 45 kW fune φ12mm LEBUS Fune 500m	1	10000	4,5	5000	9		
		2	10000	10	5000	20		
		3	10000	18	5000	36		
		4	7500	35	3750	70		
		5	3600	49	1800	98		
	5*	2000	55	1000	110			
	75 HP - 55 kW fune φ12mm LEBUS Fune 900m	1	10000	5,5	5000	11		
		2	10000	14	5000	28		
3		10000	26	5000	52			
4		7200	37,5	3600	75			
5		4800	50	2400	100			
5*	2200	68	1100	136				
		m/min		5.5 kW		* velocità regolata automaticamente da sensore di corrente / speed automatically controlled by a current sensor / vitesse réglée automatiquement par capteur de courant / Hız sensörleri tarafından otomatik olarak kontrol edilir / скорость автоматически регулируется датчиком тока		
		rpm		n. 2 x 4.0 kW				
	19	m/min		n. 2 x 3.0 kW				
Assorbimenti / Power consumption / Puissance électrique / Enerji / поглощения					40HP	50HP	60HP	75HP
				Kw	35	40	47	55



GP Autolift

Gru, Progetti e Automazioni per il sollevamento - Cranes, Projects and lifts' automations

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