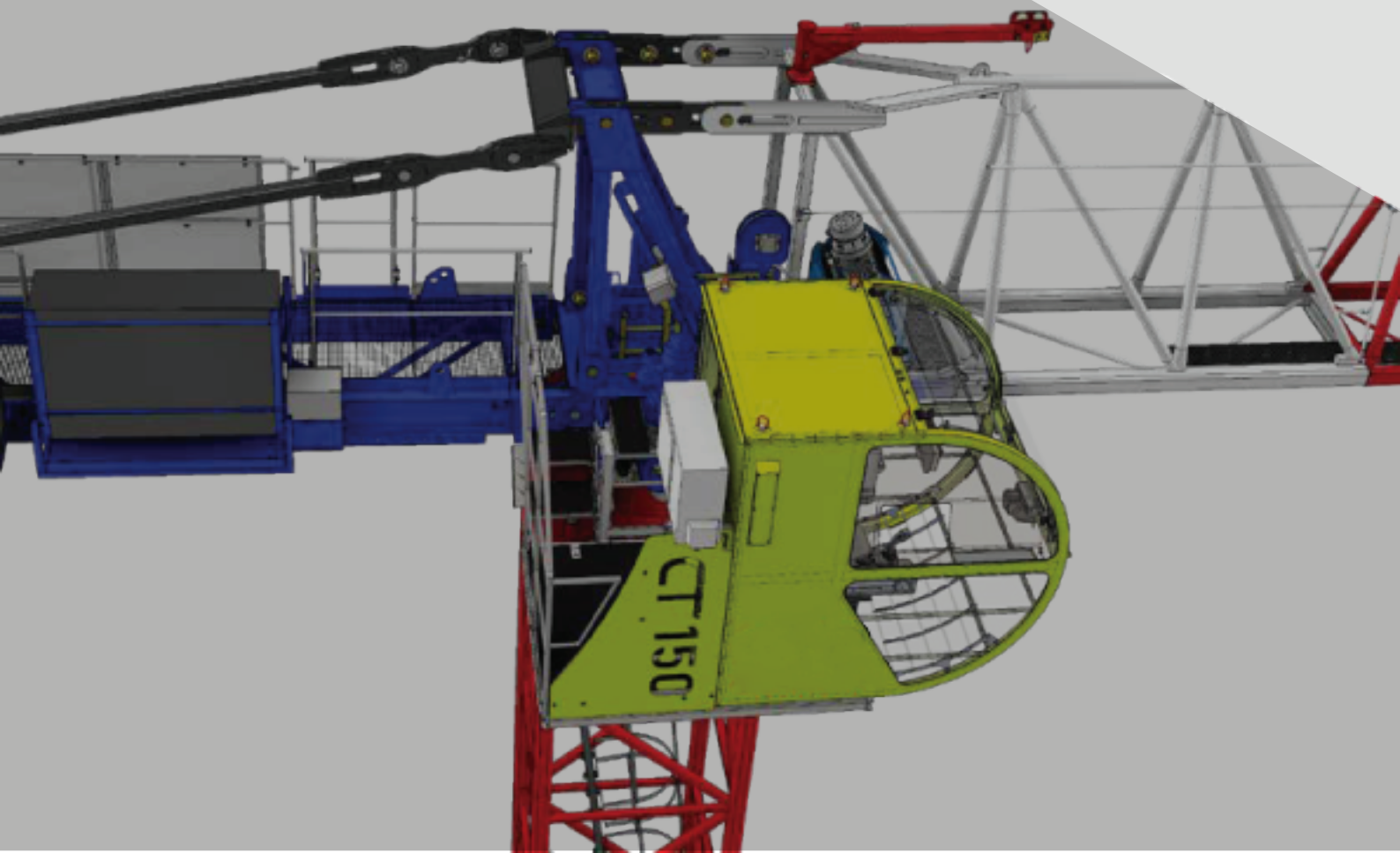


CT 150-08

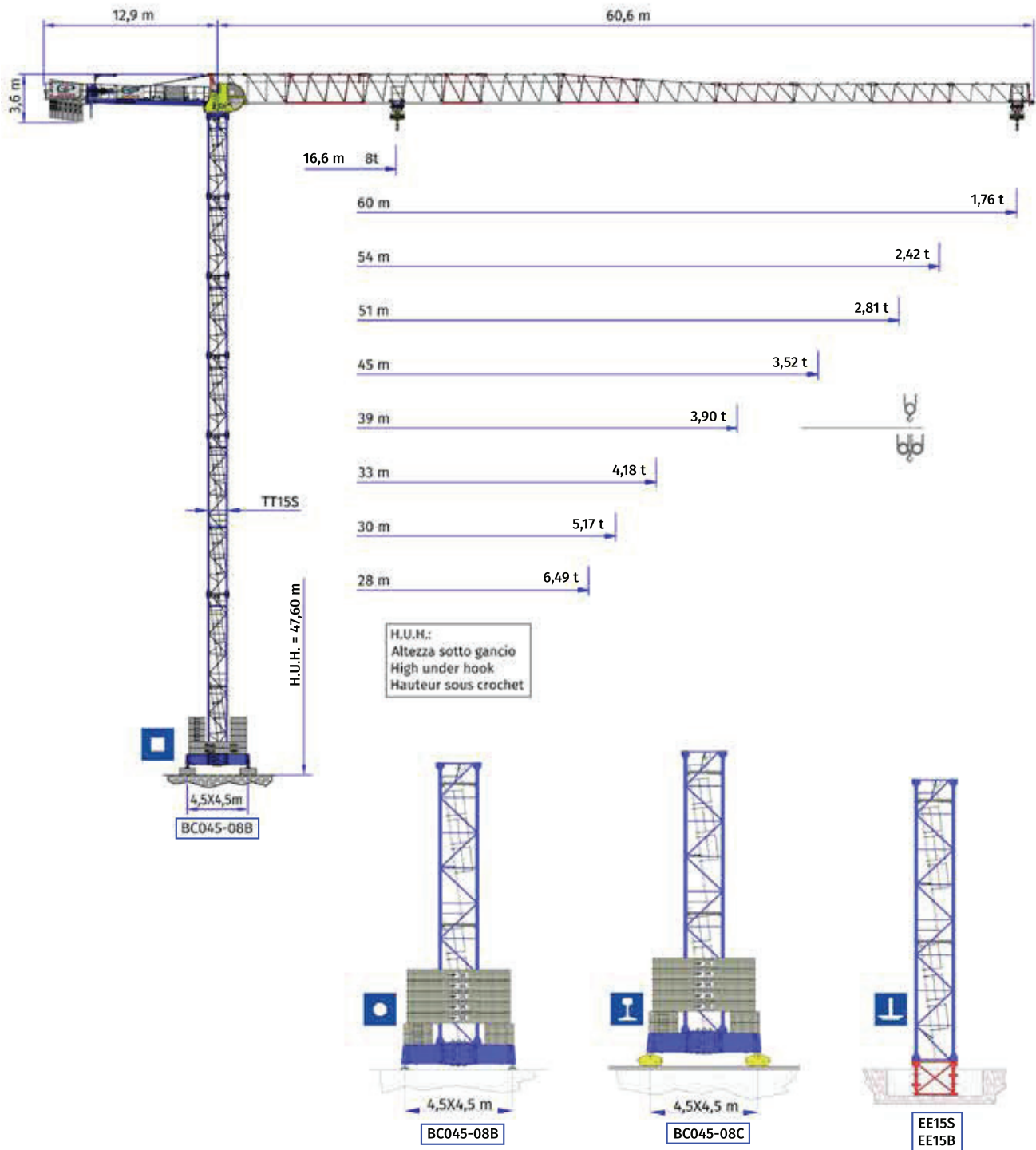
DATA SHEET

JIB LENGTH = 60 m
LIFTING CAPACITY
TIP LOAD = 1,76 t @ 60,0 m
MAX LOAD = 8 t @ 16,22 m


INTERKRAN



CONFIGURAZIONE GENERALE



EN 13001 - EN 14439 C25/D25

LOAD DIAGRAMS / DIAGRAMME DE CHARGE DIAGRAMMA DI PORTATA / LADUNGSDIAGRAMME

DIAGRAMMA 150-04 4t MEGALIFT																			
▼▲▲	▼▲▲▲	16	18	20	22	24	26	28	30	33	36	39	42	45	48	51	54	57	60
60	30,64	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,67	3,31	3,01	2,76	2,53	2,34	2,17	2,02	1,88	1,76
57	33,23	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,65	3,32	3,04	2,80	2,59	2,40	2,24	2,09	
54	35,39	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,92	3,57	3,28	3,02	2,79	2,60	2,42		
51	37,72	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,85	3,53	3,26	3,02	2,81			
48	40,11	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,79	3,50	3,25				
45	40,30	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,81	3,52					
42	41,64	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	3,96						
39	39,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00						
36	36,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00								
33	33,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00									
30	30,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00										
28	28,00	4,00	4,00	4,00	4,00	4,00	4,00	4,00											

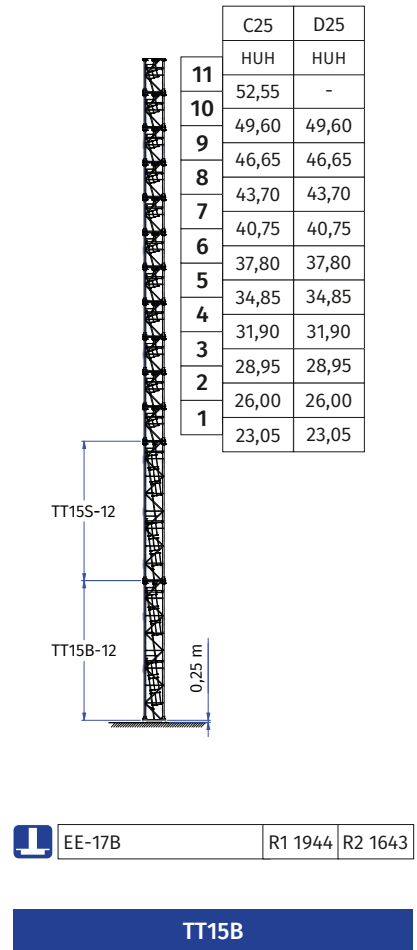
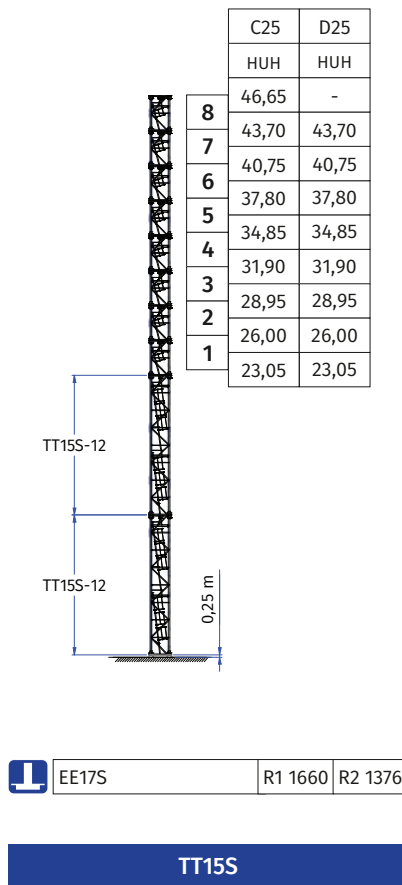
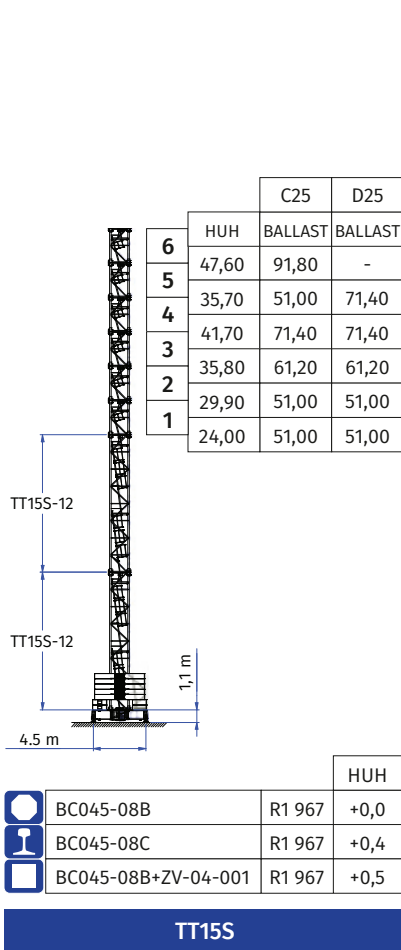


DIAGRAMMA 150-08 8 t MEGALIFT																			
▼▲▲	▼▲▲▲	16	18	20	22	24	26	28	30	33	36	39	42	45	48	51	54	57	60
60	16,22	8,00	7,11	6,31	5,66	5,12	4,67	4,28	3,95	3,53	3,18	2,88	2,63	2,41	2,22	2,05	1,90	1,77	1,65
57	17,60	8,00	7,80	6,93	6,22	5,63	5,14	4,72	4,35	3,89	3,51	3,19	2,92	2,68	2,47	2,29	2,12	1,98	
54	18,74	8,00	8,00	7,44	6,68	6,06	5,53	5,08	4,69	4,20	3,79	3,45	3,15	2,90	2,68	2,48	2,31		
51	19,98	8,00	8,00	7,99	7,18	6,51	5,95	5,47	5,06	4,53	4,09	3,73	3,41	3,14	2,90	2,70			
48	21,25	8,00	8,00	8,00	7,70	6,98	6,38	5,87	5,43	4,87	4,40	4,01	3,68	3,39	3,14				
45	21,37	8,00	8,00	8,00	7,74	7,03	6,42	5,91	5,46	4,90	4,43	4,04	3,70	3,41					
42	22,08	8,00	8,00	8,00	7,29	6,67	6,13	5,67	5,09	4,61	4,20	3,85							
39	22,00	8,00	8,00	8,00	7,26	6,64	6,11	5,65	5,07	4,59	4,18								
36	22,59	8,00	8,00	8,00	7,48	6,84	6,29	5,82	5,23	4,73									
33	22,38	8,00	8,00	8,00	7,40	6,77	6,23	5,76	5,17										
30	22,62	8,00	8,00	8,00	7,49	6,85	6,30	5,83											
28	23,21	8,00	8,00	8,00	7,71	7,05	6,49												



Senza il sistema Megalift tutte le portate intermedie diminuiscono del 10%
 All intermediate loads are decreased of 10% if the crane is not equipped with Megalift control
 Les charges intermédiaires sont diminuées du 10% si la grue n'est pas équipé d'un contrôle Megalift

TOWER CONFIGURATION / MAT-RÉACTIONS CONFIGURAZIONE TORRI / TURM-KONFIGURATION



MECHANISMS / MÉCANISMES MECCANISMI / MECHANISMEN

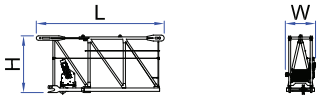
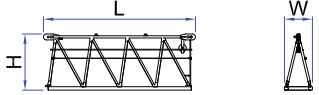
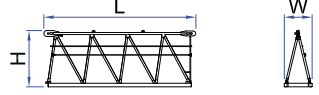
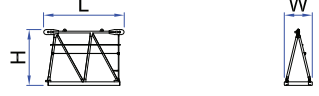
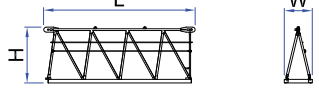
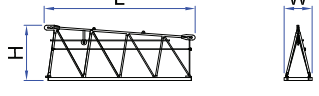
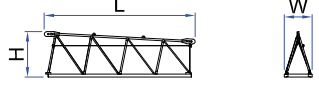
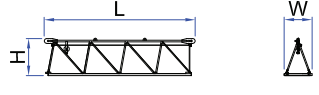
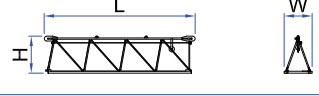
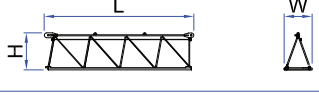
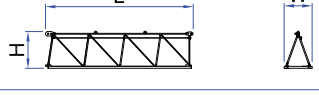

	WH300	kW	Hp	m	ø mm	speed	Kg 	m/min 	Kg 	m/min
		30	40	450	12	1	8.000	3,5	4.000	7
						2	8.000	10	4.000	20
						3	7.600	19,5	3.800	39
						4	5.400	29	2.700	58
5						3.800	39	1.900	78	
5*	1.500	47	750	98						

	WH370	kW	Hp	m	ø mm	speed	Kg 	m/min 	Kg 	m/min
		37	50	450	12	1	8.000	4	4.000	8
						2	8.000	12,5	4.000	25
						3	7.600	21	3.800	42
						4	5.400	37,5	2.700	75
5						3.800	50	1.900	100	
5*	1.500	58	750	116						

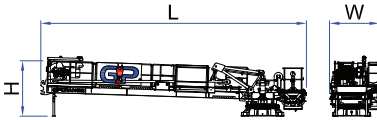
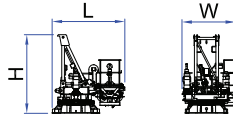
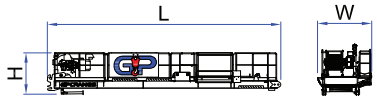

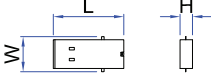
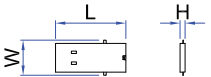
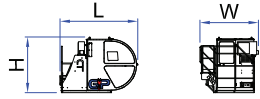
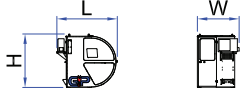
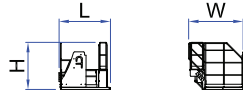
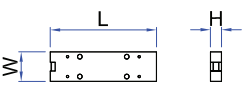
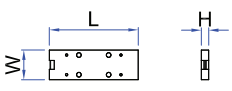
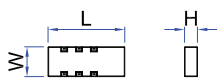
	0 21 53 85 106* m/min	5,5 kW
	0 0,2 0,5 0,8 rpm	2 x 7,5 kW
	0 19 m/min	2 x 3 kW
Velocità regolata automaticamente da sensore di corrente / Speed automatically controlled by a current sensor / Vitesse réglée automatiquement par capteur de courant		

		WH30 - 43,75 kVA	IEC 60204-32 400V - 50Hz
		WH37 - 50,00 kVA	
		//	2000/14CE MODIFICATA
		//	

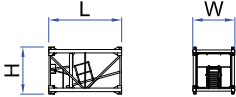
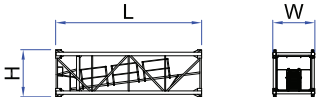
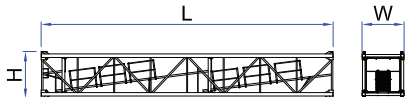
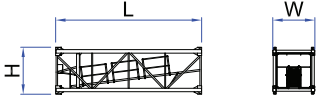
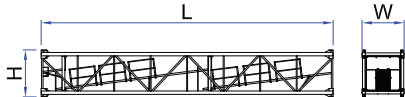
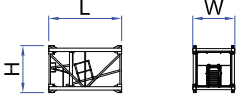
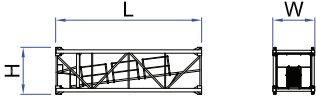
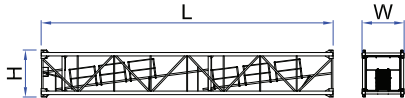
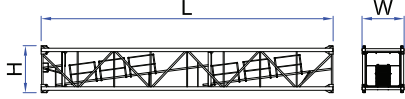
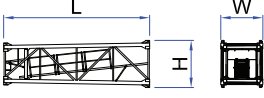
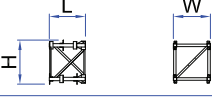
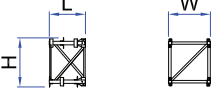
PACKING LIST / LISTE DE COLISAGE / LISTA DEI COLLI / VERPACKUNGSLISTE

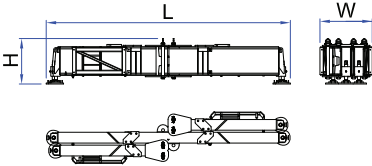
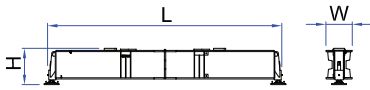
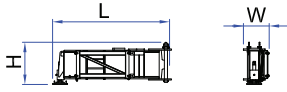
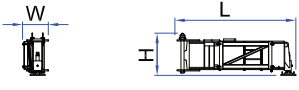
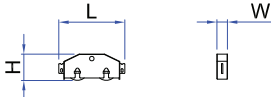
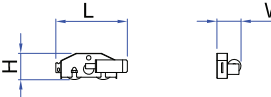
Description Description Descrizione Beschreibung	QTY	Graphic display Représentation graphique Rappresentazione grafica Grafikdarstellung	H (mm)	L (mm)	W (mm)	Kg/each
	CODE					
Jib element Elément de fleche Elemento freccia Auslegerelement	1		2295	5176	1220	1596
	00-01-029					
	1		2275	6152	1130	998
	00-01-030					
	1		2275	6152	1130	880
	00-01-031					
	1		2255	3262	1130	471
	00-01-032					
	1		2255	6135	1130	720
	00-01-033					
	1		2235	6112	1130	665
	00-01-034					
	1		1840	6111	1130	555
	00-01-035					
1		1500	6111	1130	498	
00-01-036						
1		1500	6110	1130	415	
00-01-037						
1		1500	6054	1130	356	
00-01-038						
1		1490	5976	1130	334	
00-01-039						
Jib point Elément pointe Puntale freccia Auslegerspitze	1		732	1680	1230	73
	00-01-040					

PACKING LIST / LISTE DE COLISAGE / LISTA DEI COLLI / VERPACKUNGSLISTE

Description Description Descrizione Beschreibung	QTY	Graphic display Représentation graphique Rappresentazione grafica Grafikdarstellung	H (mm)	L (mm)	W (mm)	Kg/each
	CODE					
Complete counterjib during transport. Contre-flèche complète pendant le transport. Controfreccia completa in fase trasporto. Vollständiger Gegenausleger beim Transport.	1		2485	11945	2236	8140
	CT 195					
Turntable Partie tournante Girevole Drehscheibe	1		3180	2940	2160	3895
	00-07-001					
Counterjib Contreflèche Controfreccia Gegenspitze	1		1676	9450	2192	4250
	00-08-001					
Terminal element Elément terminal Portablocchi Anschlusselement	1		1433	3195	1945	600
	00-08-003					
Counterweight block Contre-poids Blocchi di contrappeso Block mit Gegengewicht	5		370	2850	1420	2800
	ZV-01-001					
	3		200	2850	1420	1480
	ZV-01-005					
Access balcony + cabin Porte cabine + cabine Ballatoio + cabina Zugangsbalkon + Kabine	1		2252	3140	2370	960
	00-02-004 + CB-00-001					
Cabin Cabine Cabina Kabine	1		2162	2445	1690	620
	CB-00-001					
Cabin balcony Porte cabine Ballatoio cabina Zugang zum Balkon	1		1905	2080	2200	340
	00-02-003					
Base ballast block Lest de base Blocchi zavorra Basis-Ballastblock	1		450	4300	1200	5100
	ZV-02-001					
	1		300	3600	1200	2950
	ZV-02-002					
Concrete pad Sabot en béton Blocco di appoggio Betonplatte	4		520	3100	1200	4400
	ZV-04-001					

PACKING LIST / LISTE DE COLISAGE / LISTA DEI COLLI / VERPACKUNGSLISTE

Description Description Descrizione Beschreibung	QTY	Graphic display Représentation graphique Rappresentazione grafica Grafikdarstellung	H (mm)	L (mm)	W (mm)	Kg/each
	CODE					
Tower element TT15S Elément de mature TT15S Elemento di torre TT15S Turm-Element TT15S	1		1700	2950	1500	1175
	TT15S-03					
	1		1700	5900	1500	2015
	TT15S-06					
	1		1700	11800	1500	3735
	TT15S-12					
Tower element TT15B Elément de mature TT15B Elemento di torre TT15B Turm-Element TT15B	1		1700	5900	1500	2451
	TT15B-06					
	1		1700	11800	1500	4470
	TT15B-12					
Tower element TT17S Elément de mature TT17S Elemento di torre TT17S Turm-Element TT17S	1		1900	2950	1700	1310
	TT17S-03					
	1		1900	5900	1700	2370
	TT17S-06					
	1		1900	11800	1700	4325
	TT17S-12					
Tower element Elément de mature Elemento di torre Turm-Element	1		1900	11800	1700	5424
	TT17B-12					
Adapter element Élément adaptateur Elemento adattatore Adapter-Element	1		1900	5900	1700	2230
	AT-1715-06					
Embedded element Pied de Scellement Tronchetto di fondazione Eingebettetest Element	1		1780	1465	1500	780
	EE-15S					
Embedded element Pied de Scellement Tronchetto di fondazione Eingebettetest Element	1		1980	1465	1700	830
	EE-17S					

Description Description Descrizione Beschreibung	QTY	Graphic display Représentation graphique Rappresentazione grafica Grafikdarstellung	H (mm)	L (mm)	W (mm)	Kg/each
	CODE					
Base Complete Base Complète Base Completa Komplette Kreuzbasis	1		1265	6784	1450	5485
	BC045-08					
Base Main Beam Poutre de Chassis Trave Principale Hauptstrahl	1		1020	6784	730	2541
	CP12014					
Base Half Beam-Right Semipoutre de Chassis-D Semitrave-DX Halber Strahl-Rechts	1		1185	3337	725	1472
	CP12015					
Base Half Beam-Left Semipoutre de Chassis-G Semitrave-SX Halber Strahl-Links	1		1185	3337	725	1472
	CP12016					
Idle Bogie Boggie Neutral Carrello Traslaz. Folle Leerlaufdrehgestell	2		540	1080	230	600
	TR02001					
Driven Bogie Boggie Motorisée Carrello Traslaz. Motorizz. Angetriebenes Drehgestell	2		540	1310	515	770
	TR02002					