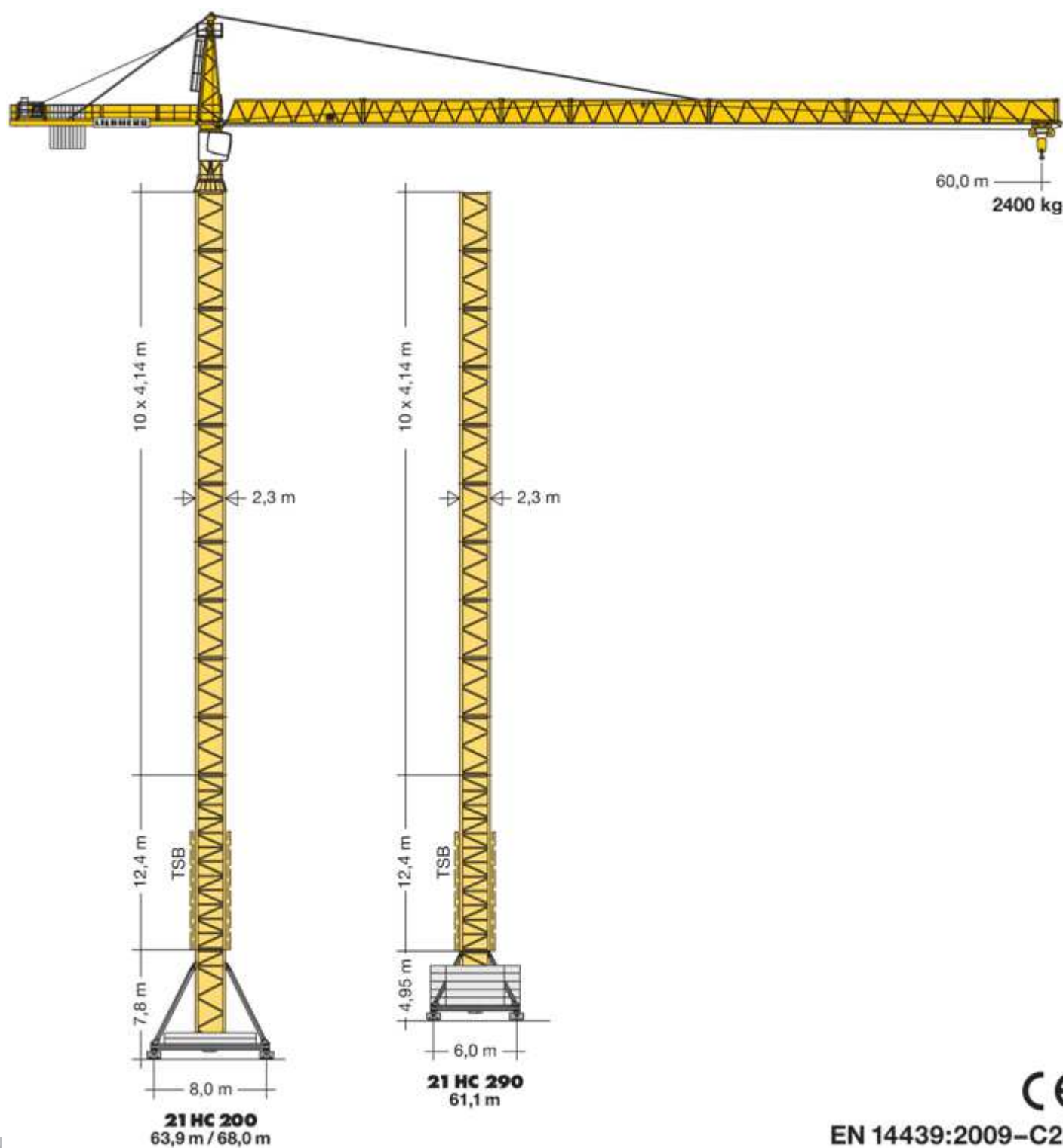


Grue à tour

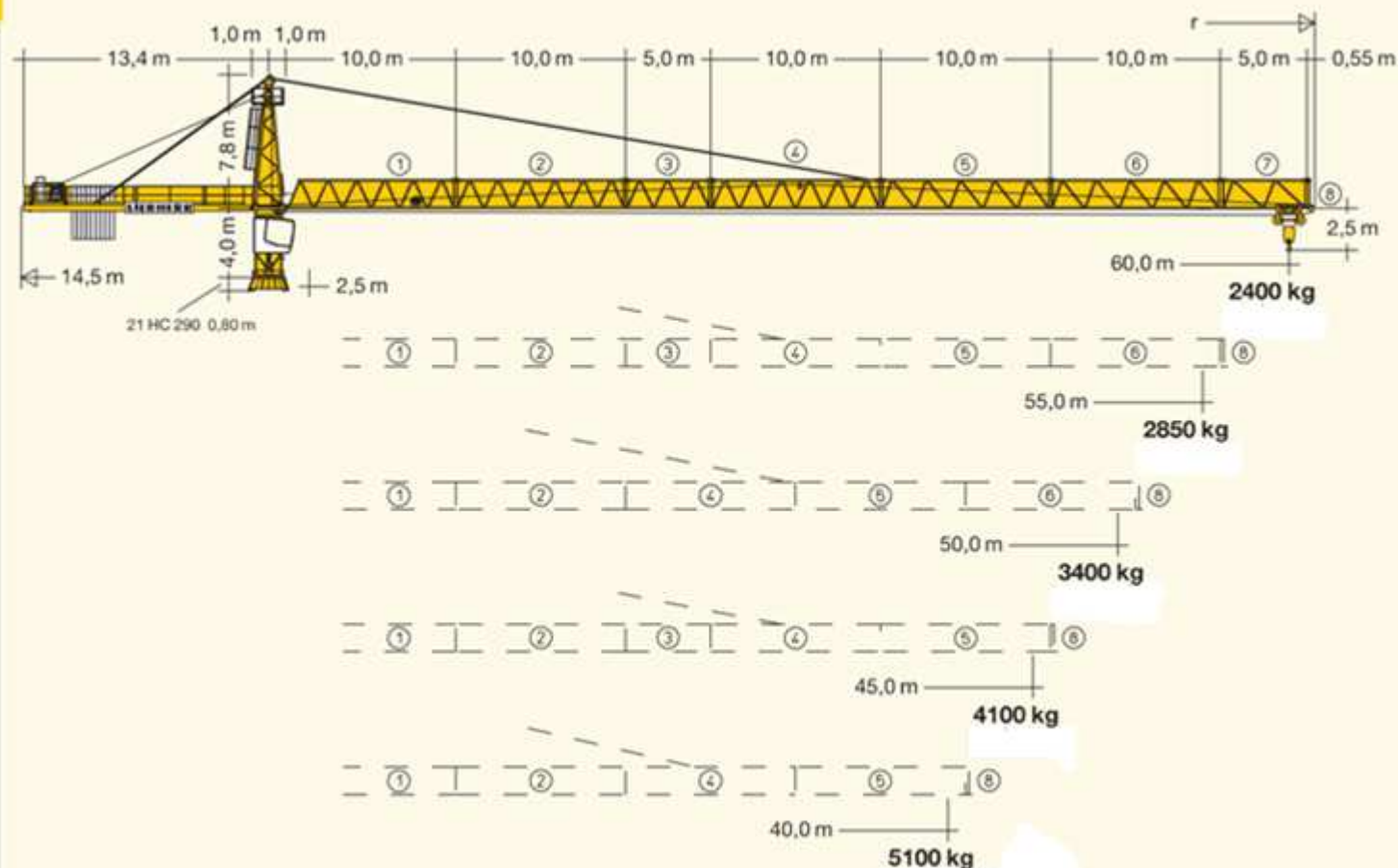
21 HC-290 Litronic®



CE

EN 14439:2009-C25

LIEBHERR



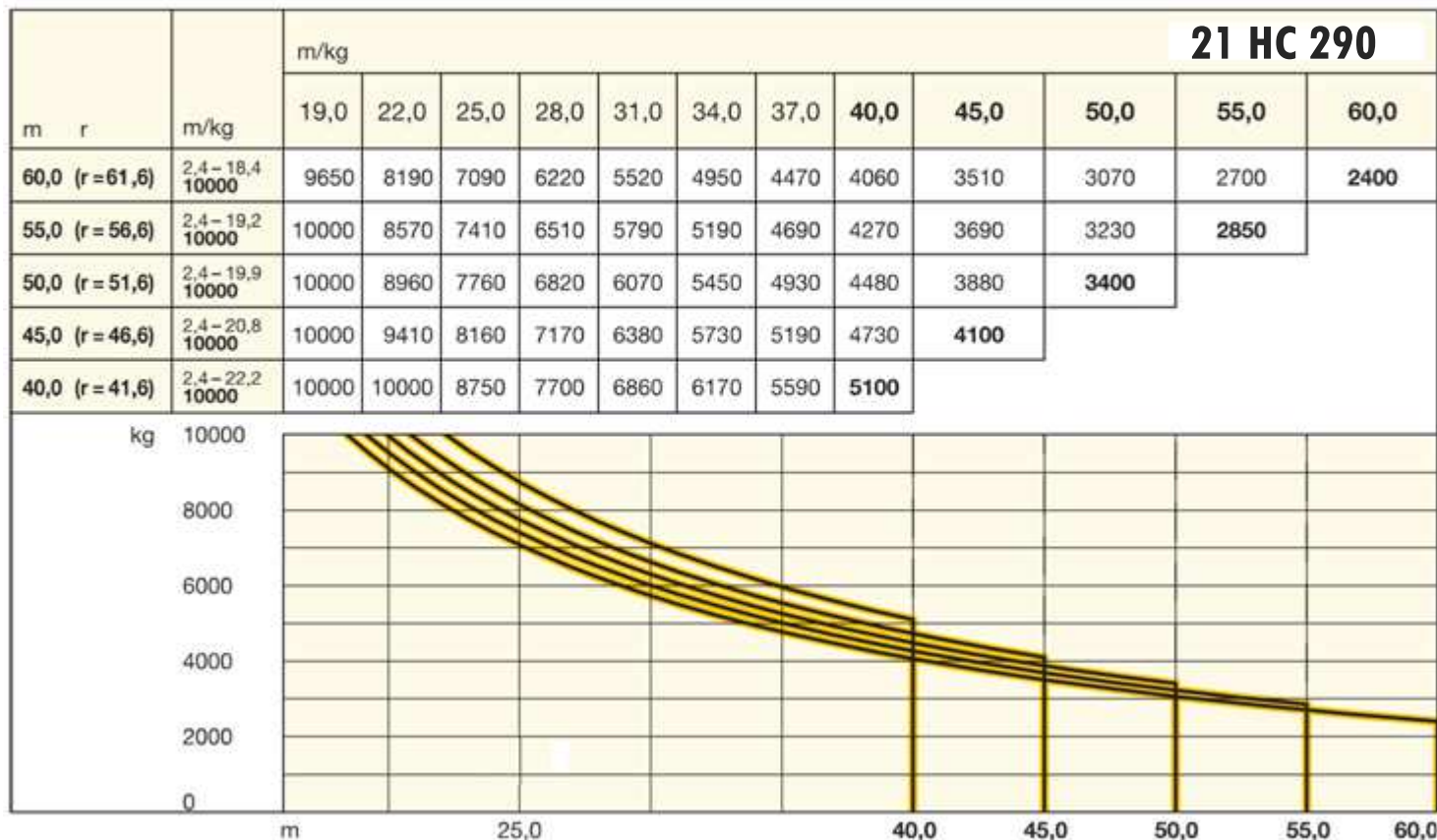
Hauteur sous crochet

21 HC 290				
C 25				
12	64,6 ²⁾	-	-	-
11	60,5 ²⁾	-	-	68,0 ^{1) 5)}
10	56,3	61,1 ²⁾	-	63,9 ²⁾
9	52,2	56,9	53,6 ²⁾	59,8
8	48,0	52,8	49,4	55,6
7	43,9	48,7	45,3	51,5
6	39,8	44,5	41,2	47,4
5	35,6	40,4	37,0	43,2
4	31,5	36,2	32,9	39,1
3	27,3	32,1	28,7	34,9
2	23,2	28,0	24,6	30,8
1	19,1	23,8	20,5	26,7
0	14,9	19,7	16,3	22,5
m				
21 HC 290 21 HC 290 21 HC 200 21 HC 200				

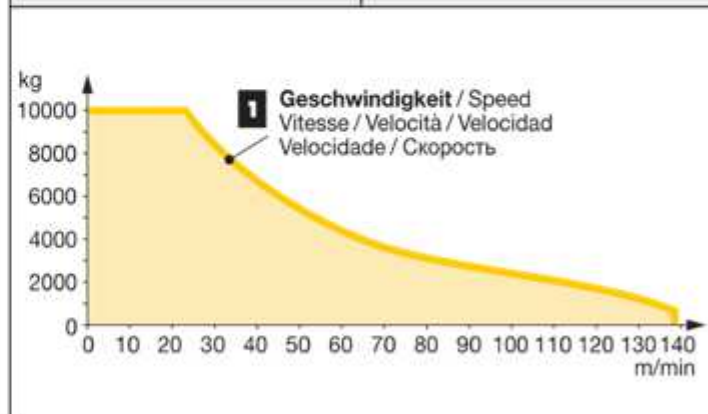
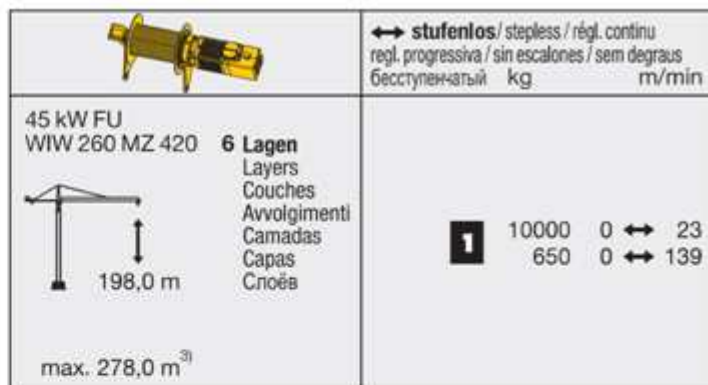
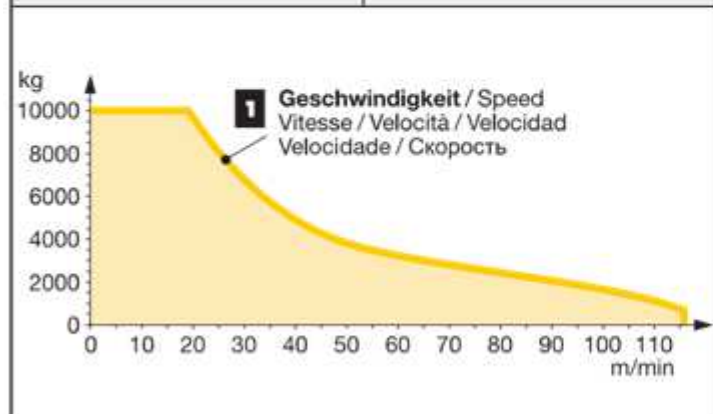
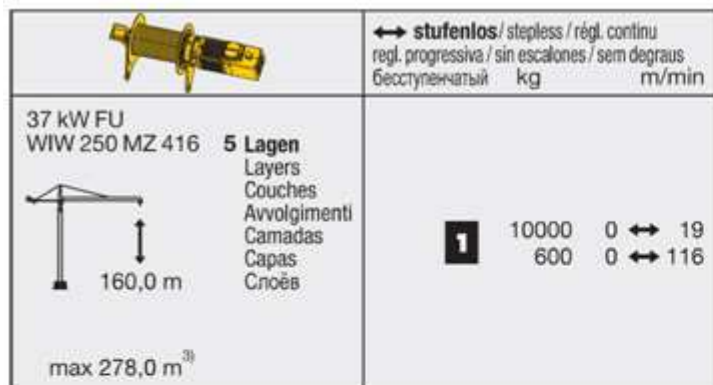
²⁾ Weitere Hubhöhen, Auslegerlängen sowie Klettern im Gebäude auf Anfrage. / Further hoist heights and jib lengths as well as climbing inside the building on request. / Autres hauteurs sous crochet et longueurs de flèche ainsi que hissage dans le bâtiment sur demande. / Ulteriori altezze ganccio, lunghezze braccio così come telescopaggio all'interno dell'edificio: su richiesta. / Para alturas bajo gancho superiores, otros alcances y trepado en el interior del edificio, consultar. / Outras alturas de elevação, comprimentos de lança e subida no edifício: sob consulta. / Другие высоты подъема, длины стрелы и самоподъем в здании – по запросу.

⁵⁾ Ohne Fahrwerke / Without Travel Gear / Sans boogie / Senza dispositivi di traslazione / Sin cajas de traslación / Sem mecanismo de translação / Без механизмов передвижения









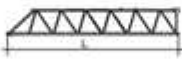

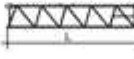

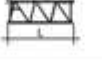





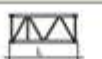

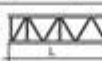

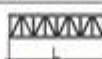







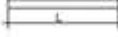







Portée et charge



Mécanismes d'entraînement Litronic



³⁾ Weitere Hublastdaten: siehe Betriebsanleitung. / Further hoist load data: see instruction manual. / Autres données de la charge de levage: voir manuel d'instruction. / Altri dati sui carichi sollevati: consultare il manuale d'istruzione. / Alturas bajo granco superiores según manual. / Outras tabelas de carga: consultar manual de instruções. / Другие данные по весу поднимаемых грузов: см. инструкцию по эксплуатации.

Kranoberteil		Upper part of crane / Partie supérieure de grue / Parte superiore della gru Parte superior grúa / Parte superior do guindaste / Верхняя часть крана	L (m)	B (m)	H (m)	kg ⁴⁾			
Pos. Item Rep. Voce Pos. Ref. Pos.	Anz. Qty. Qty. Qta. Cant. Cant. Cant.-vo	Drehbühne kpl. / Slewing platform cpl. Ensemble mât cabine cpl. / Piattaforma girevole compl. / Conjunto plataforma de giro Piattaforma giratória compl. / Поворотная платформа в сб.			21 HC 290	5,40	2,74	2,64	8400
2	1	Turmspitze / Tower head section / Porte-flèche Testa porta-braccio / Cabeza de torre / Cabeça de arão de lança / Оголовок башни				7,90	1,48	1,91	1900
3	1	Gegenausleger / Counter-jib / Contre-flèche Controfreccia / Contrapluma / Contra-lança Консоль противовеса				13,50	2,30	0,61	3500
4	1	Hubwerkseinheit / Hoist gear unit / Treuil de levage Gruppo meccanismo sollevamento / Mecanismo de elevación / Grupo de mecanismo elevatório / Блок грузовой лебедки				2,20	2,34	1,70	2800
5	1	Ausleger-Anlenkstück / Jib heel section / Pied de flèche / Sezione articolata braccio / Pluma tramo primero / Base articulada de lança / Корневая секция стрелы				10,21	1,68	1,95	① 2010
6	4	Ausleger-Zwischenstück / Intermediate jib section Élément intermédiaire de flèche / Sezione intermedia braccio / Tramo intermedio pluma / Peça suplementar da lança / Промежуточная секция стрелы				10,30	1,50	1,90	② 1320 ③ 1400 ④ 1100 ⑤ 710
7	2	Ausleger-Zwischenstück / Intermediate jib section Élément intermédiaire de flèche / Sezione intermedia braccio / Tramo intermedio pluma / Peça suplementar da lança / Промежуточная секция стрелы				5,30	1,50	1,90	③ 710 ④ 350
8	1	Ausleger-Kopfstück / Jib head section / Pointe de flèche / Punta braccio / Tramo punta de pluma Cabeça de lança / Концевая секция стрелы				0,65	1,66	2,00	⑤ 170
9	1	Laufkatze und Lasthaken / Trolley and hook Chariot de distribution et crochet / Carrello con gancio / Carrito y gancho / Carro de ponte e gancho / Грузовая тележка и грузовой крюк				1,85	1,69	1,42	950
Turm		Tower / Mât / Torre Torre / Torre / Башня							
10	8- 9 9-10 10-12	Turmstück / Tower section Élément de mât / Elemento di torre Tramo torre / Torre / Башенная секция			21 HC 290 TS-0414c	4,14	2,30	2,30	2300
11	1	Turmstück lang / Long tower section / Élément de mât long / Elemento di torre, lungo / Tramo de torre largo Peça de torre, comprida / Башенная секция, длинная			21 HC 290 TS-1242c	12,42	2,30	2,30	5770
12	1	Grundturmstück / Base tower section / Mât de base / Elemento di torre base / Tramo base Peça de base de torre / Секция основания			21 HC 290 TSB-1242c	12,42	2,30	2,30	7940
Klettereinrichtung		Climbing equipment / Equipement de télescopage / Attrezzatura per allungamento della gru Equipo de trepado / Acsórios p. subida no edifício / Обойма наращивания							
13	1	Führungsstück kpl. / Guide section cpl. / Cage télescopique cpl. / Gabbia di sopraelevazione compl. Torre de montage completa / Peça de guia compl. Направляющая секция в сб.			21 HC 290	8,39	2,68	2,58 (3,04)	5210
14	1	Hydraulikanlage, Stütz- und Klettertraverse / Hydraulic unit, supporting and climbing cross members / Système hydraulique avec traverses d'appui et de télescopage / Sistema idraulico, traversa di appoggio e allungamento gru Sistema hidráulico con traviesa de apoyo y trepado / Instalação hidráulica, tavessa de apoio e subida / Гидроагрегат, стойка-упор и траверса обоймы наращивания			21 HC 290	2,30	1,25	1,00	1300
Unterwagen		Undercarriage / Châssis / Carro Carro con mástil / Carro de guindaste / Опорная рама							
15	2	Fahrschemel mit Antrieb / Rail bogie with drive Bogie moteur / Telaio con gruppo propulsore / Caja rodillo motriz / Quadro sem grupo de propulsão Подрамник с приводом			21 HC 290	1,63 (1,46)	0,92 (0,84)	0,95 (0,87)	1690 (920)
16	2	Fahrschemel ohne Antrieb / Rail bogie without drive Bogie fou / Telaio senza gruppo propulsore / Caja rodillo conducido / Quadro com grupo de propulsão Подрамник без привода			21 HC 290	1,37 (1,15)	0,62 (0,60)	0,95 (0,87)	1340 (880)
17	1	Tragholm lang / Long support arm / Longerone long Longherone lungo / Brazo soporte largo / Travessa comprida / Несущая балка, длинная			21 HC 290	9,10 (11,95)	0,80 (0,82)	0,80 (0,80)	1650 (2200)
18	2	Tragholm kurz / Short support arm / Longerone court Longherone corto / Brazo soporte corto / Travessa curta / Несущая балка, короткая			21 HC 290	4,45 (5,58)	0,77 (0,65)	0,77 (0,77)	850 (1035)
19	2 + 2	Randträger / Border support / Traverse Supporti base / Traviesa / Apoio de bordo Стяжная балка			21 HC 290	5,46 – 5,40 (7,52 – 7,46)	0,11 – 0,18 (0,10 – 0,17)	0,16 – 0,38 (0,10 – 0,38)	95 – 270 (183 – 460)
20	4	Stützholm / Support strut / Hauban de châssis Correnti di appoggio / Tirante vertical / Travessa de apoio / Опорный подкос			21 HC 290	4,14 (6,55)	0,18 (0,22)	0,25 (0,25)	330 (600)