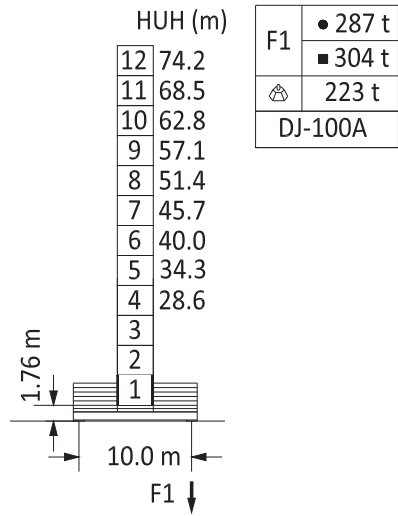
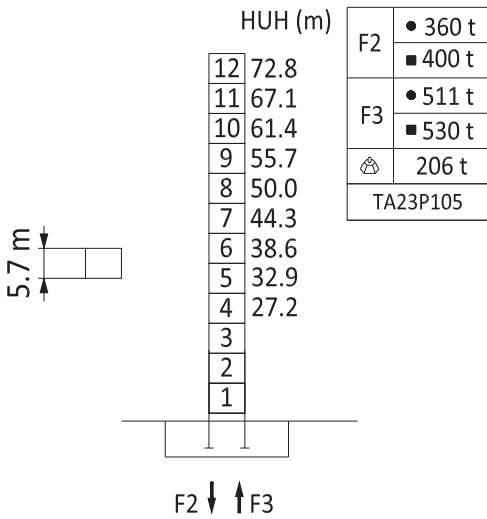
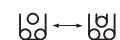


Mast – Reactions / Mast – Reaktionen / Mât – Réactions / Albero – Reazioni / Mástil – Reacciones
 Mastro – Reações / Reakcje masztu

2.3m – WX R800-40VD



/ Diagrammi di carico / Diagrammes de charge / Lastdiagramme / Load diagrams
Wykresy obciążenia / Diagramas de carga / Schematy obciążeń



▲▲ m		m / t	15.0	20.0	25.0	30.0	35.0	40.0	45.0	50.0	55.0	60.0	65.0	70.0	75.0	80.0
80.0		3.5~31.9/20.00	20.00	20.00	20.00	20.00	17.89	15.19	13.12	11.47	10.13	9.02	8.09	7.29	6.60	6.00
		3.5~17.7/40.00	40.00	34.49	26.44	21.23	17.58	14.88	12.81	11.16	9.82	8.71	7.78	6.98	6.29	5.69
75.0		3.5~33.2/20.00	20.00	20.00	20.00	20.00	18.77	15.95	13.79	12.07	10.68	9.52	8.55	7.72	7.00	
		3.5~18.3/40.00	40.00	36.09	27.70	22.26	18.46	15.65	13.48	11.77	10.37	9.22	8.24	7.41	6.69	
70.0		3.5~34.9/20.00	20.00	20.00	20.00	20.00	19.96	16.99	14.71	12.90	11.42	10.20	9.18	8.30		
		3.5~19.3/40.00	40.00	38.25	29.40	23.67	19.65	16.68	14.40	12.59	11.12	9.90	8.87	7.99		
65.0		3.5~35.8/20.00	20.00	20.00	20.00	20.00	20.00	17.53	15.18	13.32	11.81	10.56	9.50			
		3.5~19.7/40.00	40.00	39.37	30.27	24.39	20.27	17.22	14.87	13.01	11.50	10.25	9.19			
60.0		3.5~37.2/20.00	20.00	20.00	20.00	20.00	20.00	18.35	15.91	13.98	12.40	11.10				
		3.5~20.5/40.00	40.00	40.00	31.64	25.51	21.22	18.05	15.61	13.67	12.10	10.79				
55.0		3.5~38.2/20.00	20.00	20.00	20.00	20.00	20.00	18.91	16.40	14.41	12.80					
		3.5~21.0/40.00	40.00	40.00	32.54	26.25	21.85	18.60	16.09	14.11	12.49					
50.0		3.5~40.5/20.00	20.00	20.00	20.00	20.00	20.00	20.00	17.61	15.50						
		3.5~22.2/40.00	40.00	40.00	34.79	28.11	23.43	19.97	17.30	15.19						
45.0		3.5~43.1/20.00	20.00	20.00	20.00	20.00	20.00	20.00	19.00							
		3.5~23.6/40.00	40.00	40.00	37.36	30.23	25.23	21.54	18.69							
40.0		3.5~40.0/20.00	20.00	20.00	20.00	20.00	20.00	20.00								
		3.5~24.9/40.00	40.00	40.00	39.77	32.21	26.92	23.00								
35.0		3.5~35.0/20.00	20.00	20.00	20.00	20.00	20.00									
		3.5~24.2/40.00	40.00	40.00	38.47	31.14	26.00									
30.0		3.5~30.0/20.00	20.00	20.00	20.00	20.00										
		3.5~24.1/40.00	40.00	40.00	38.30	31.00										
25.0		3.5~25.0/20.00	20.00	20.00	20.00											
		3.5~24.7/40.00	40.00	40.00	39.40											



Mechanisms / Mechanismen / Mécanismes / Meccanismi / Mecanismos / Mecanismos / Mechanizmytriebe

400 V (± 10 %) 50 Hz											kW	
	H110FL100-1110D(CE)	t	2.5	5	10	20	5	10	20	40	110	1110 m
		m/min	140	105	70	35	70	52.5	35	17.5		
	S75CA-130.195LB14/13A(CE) S75CN-130.195LB14/13A(CE)	r/min	0 - 0.58								4×7.5	
	T185FC85-b(CE)	m/min	0 - 70								18.5	
IEC60204-32			158.5 kW									

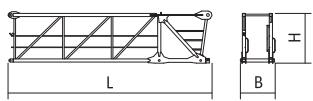
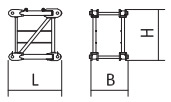
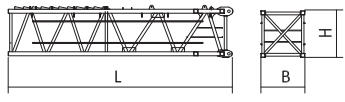
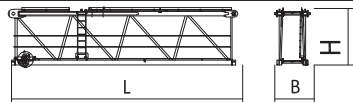
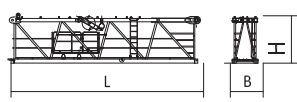
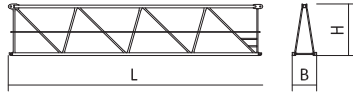
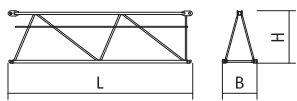
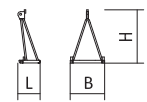
Counter-jib ballast / Gegenballast / Contrepoids / Contrapesos / Zavorra controbraccio / Lastro da contra-lança / Balast przeciwwramienia

m	m	10.0 t	6.5 t	3.5 t	(t)	PHZ10000E	PHZ6500D	PHZ3500M
80.0	18.8	5	1	0	56.5			
75.0		5	1	0	56.5			
70.0		5	0	1	53.5			
65.0	16.8	6	0	1	63.5			
60.0		5	1	1	60.0			
55.0		5	1	0	56.5			
50.0	14.8	5	1	0	56.5			
45.0		6	0	1	63.5			
40.0		6	0	1	63.5			
35.0		5	0	1	53.5			
30.0		4	1	1	50.0			
25.0		4	1	0	46.5			
						(mm)	(mm)	(mm)

Base ballast / Basisballast / Poids de charge / Lastre / Balasto base / Lastro da base / Balast podstawy

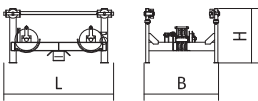
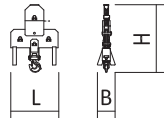
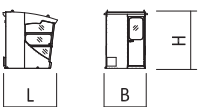
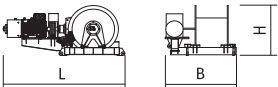
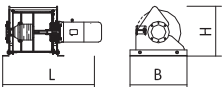
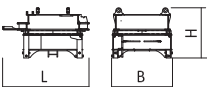


/ Dimensioni e peso / Unité de transport / Abmessungen und Gewicht / Dimensions and weight
Wymiary i masa / Dimensões e peso / Dimensiones y peso

Slewing crane part / Teil des Schwenkkrans / partie de grue pivotante / Giratoria / Pieza de grúa giratoria / Peça de guindaste giratório / Część obrotowa żurawia		L (m)	B (m)	H (m)	kg (±5%)	
Counter-jib Gegenausleger Contre-flèche Contrapluma Controbraccio Contra-lança Przeciwramię		6.42	1.59	2.51	6852	
		2.38	1.57	2.43	2×2556	
		10.19	1.99	2.00	6853	
Jib section Ausleger Élément de flèche Sección de la pluma Sezione del fiocco Seção da lança Sekcja ramienia nośnego	 ①	10.39	1.76	2.84	6511	
	 ②	10.14	1.40	2.70	3036	
		③	10.42	1.40	2.52	3950
		③	10.15	1.40	2.50	3014
		④	10.28	1.40	1.94	1683
		⑧	10.25	1.40	1.88	976
		⑨	10.39	1.76	2.84	6511
		⑤	5.37	1.40	2.47	1462
		⑥	5.12	1.40	2.45	1395
		⑦	5.28	1.40	1.93	1077
⑩		5.10	1.40	1.88	413	
 Jib end	1.15	1.68	2.48	209		

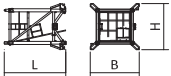

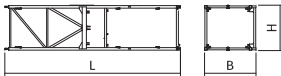
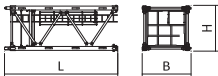
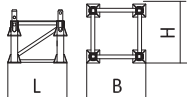
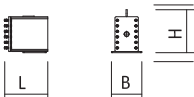


Dimensions and weight / Abmessungen und Gewicht / Unité de transport / Dimensioni e peso /
 Dimensiones y peso / Dimensões e peso / Wymiary i masa

Slewing crane part / Teil des Schwenkkrans / partie de grue pivotante / Giratoria / Pieza de grúa giratoria / Peça de guindaste giratório / Część obrotowa żurawia		L (m)	B (m)	H (m)	kg (±5%)
Trolley Laufkatzen Chariot Carrito Carrello Carrinho Wózek obciążnikowy	 XC32F	2.63	1.75	1.24	1435
Pulley block Lasthaken Poulie Gancho Carrucola di blocco Gancho Blok hakowy	 DG32M	1.53	0.6	2.36	1271
Cabin Kabine Cabine Cabina Cabina Cabine de operador Kabina operatora	 CP8-CIFA-W	2.08	1.53	2.24	800
Hoisting mechanism Hebe-mechanismus Mécanisme de levage Meccanismo di sollevamento Mecanismo de elevación Mecanismo de içamento Mechanizm podnoszący	 H110FL100-1110D(CE)	3.72	2.68	1.85	7900
Trolleying mechanism Katzfahrwerk mécanisme de chariot Mecanismo de radio Meccanismo di trasporto a carrello Mecanismo de alcance Mechanizm jazdy wózka	 T110FC85-b(CE)	2.08	0.98	1.05	1720
Slewing ring support KUD-Auflage Support de rotation Soporte inferior Supporto girevole Suporte de giro Podpora pierścienia obrotowego	 2.3 m	6.05	3.10	3.76	17000

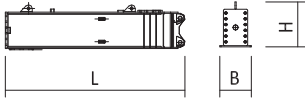
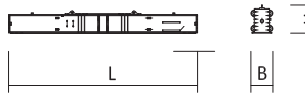


/ Dimensioni e peso / Unité de transport / Abmessungen und Gewicht / Dimensions and weight
Wymiary i masa / Dimensões e peso / Dimensiones y peso

Tower section / Turmabschnitt / Section de la tour / Sezione della torre / Sección de la torre / Seção da torre / Sekcja masztu		L (m)	B (m)	H (m)	kg (±5%)	
Transition section Klettersturmelemente Élément de transition Sección de transición Sezione di transizione Seção de transição Sekcja przejściowa		6.17	2.30	2.30	10580	
Mounting beam Montagestrahl Poutre d'introduction viga de montaje Montaggio a trave Viga de montagem Belka montażowa		7.77	0.57	0.61	2700	
Telescopic cage Kletterturmabschnitt Section de la tour d'escalade Sezione torre di arrampicata Sección de la torre de escalada Seção da torre de escalada Sekcja wieży wspinaczkowej		11.80	3.44	3.23	15110	
Tower section Turmabschnitt Section de la tour Sezione della torre Sección de la torre Seção da torre Sekcja masztu		X23Z2532A	6.17	2.30	2.44	9442
		X23Z2532RaA	6.17	2.30	2.44	9343
Fixing angles Fundament Anker Angles de fixation Pies Angoli di fissaggio Pés de fixação Kątowniki mocujące		TW23P105	2.25	2.50	2.50	4300
Extended Beam Verlängerter Träger Poutre allongée Trave estesa Viga extendida Viga estendida Wydłużona belka		DJ-100A	1.49	1.04	1.48	4 x 2188



Dimensions and weight / Abmessungen und Gewicht / Unité de transport / Dimensioni e peso / Dimensiones y peso / Dimensões e peso / Wymiary i masa

Tower section / Turmabschnitt / Section de la tour / Sezione della torre / Sección de la torre / Seção da torre / Sekcja masztu		L (m)	B (m)	H (m)	kg (±5%)	
Half beam Halbstrahl Demi-poutre Semiviga Mezza trave Meia viga Półbelka		DJ-100A	5.77	9.92	1.48	2 × 8035
Main beam Hauptträger Poutre monobloc Viga principal Trave principale Viga principal Belka główna		DJ-100A	12.37	1.16	1.48	16302

This information is supplied without liability. Subject to technical modifications.
 Diese Informationen werden ohne Gewähr bereitgestellt. Technische Änderungen vorbehalten.
 Données fournies à titre indicatif, pouvant être modifiées sans préavis.
 Le informazioni fornite sono senza impegno. Soggette a modifiche tecniche.
 Esta información se proporciona sin responsabilidad alguna. Sujeta a modificaciones técnicas.
 As informações fornecidas não são vinculativas. Alterações técnicas são possíveis.
 Informacja ta jest dostarczana bez odpowiedzialności prawnej. Z zastrzeżeniem zmian technicznych.

