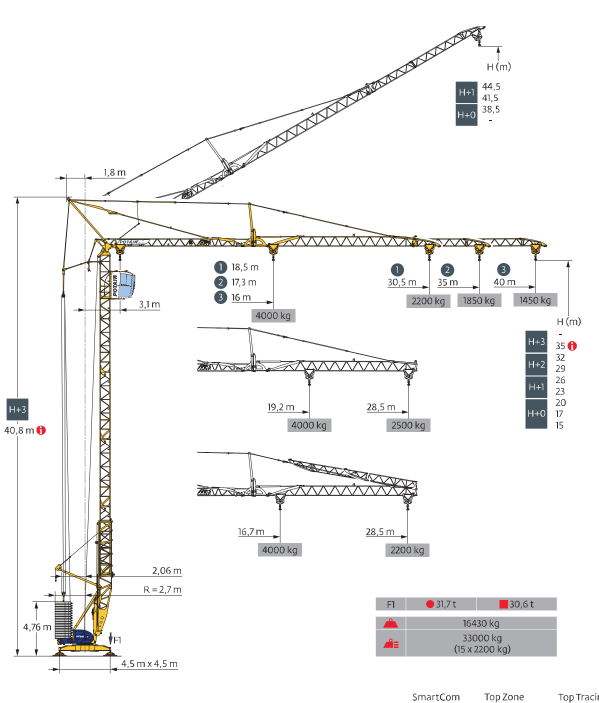


Igo T 70 A

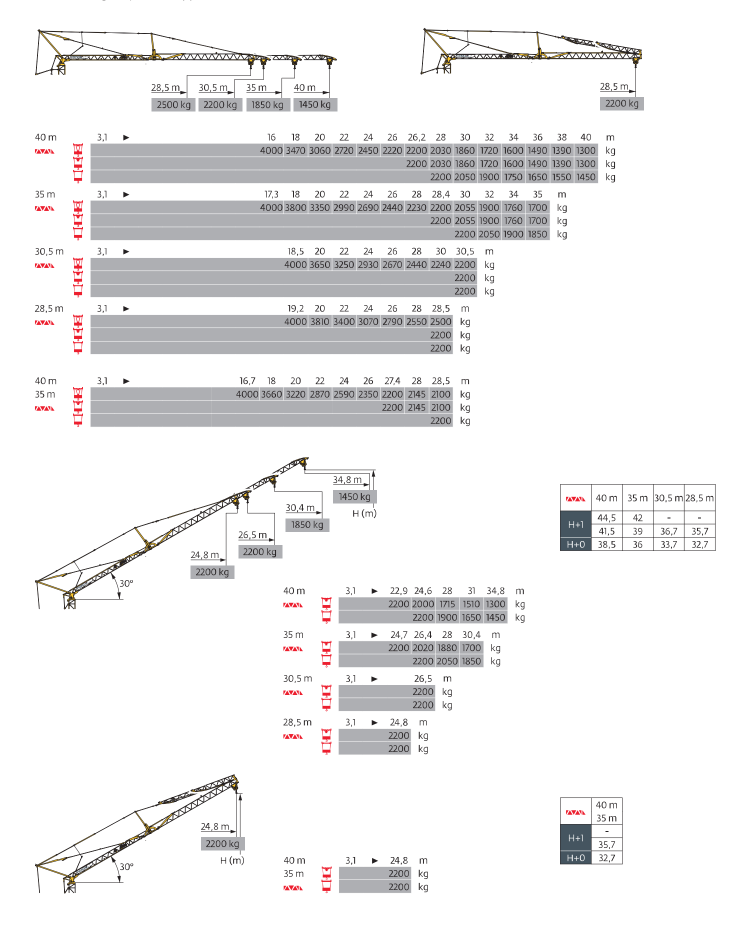








Courbes de charges / Lastkurven / Load curves / Curvas de cargas / Curve di carico Curvas de carga / Кривые нагрузок

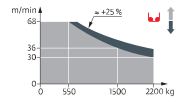


Mécanismes / Triebwerke / Mechanisms / Mecanismos / Meccanismi Mecanismos / Механизмы

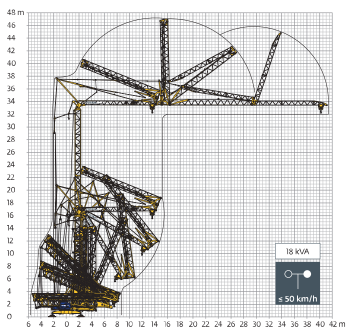
400 V - 50 Hz 480 V - 60 Hz			L J↑				UUt				ch - PS hp	kW		
<u> </u>	15 LVF 11 Optima	m/min	3,5	18	30	36	68	1,8	9	15	18	34	15	11
Ÿ		kg	2200	2200	2200	1500	550	4000	4000	4000	3000	1100		
•	3 DVF 5	m/min		15 - 30 - 41 (1300 → 4000 kg) 15 - 30 - 45 (0 → 1300 kg)							3	2,2		
(•)	RVF 151 Optima+	tr/min U/min rpm		0 → 0,8							5,5	4		
•			0											

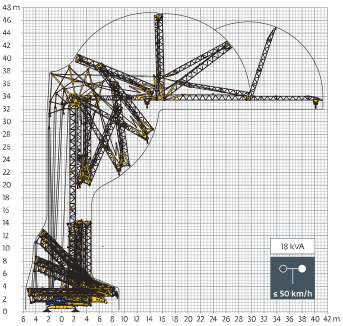
/== IEC 60204-32	kVA			
400 V (+10% -10%) 50 Hz / 480 V (+6% -10%) 60 Hz	→ 17 kVA → 19 kVA			

15 LVF 11 Optima

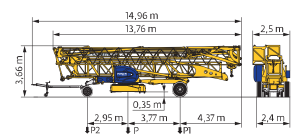


Montage / Montage / Erection / Montaje / Montaggio Montagem / Монтаж

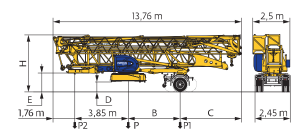




Transport / Transport / Transport / Transporte / Trasporto Transporte / Транспортировка



	km/h	P (kg)	P1 (kg)	P2 (kg)
DJ100/S120	10	16970	9540	7430
DJ105/S125	25	17260	9750	7510
/ 🐧				



	km/h	B (m)	C (m)	D (m)	E (m)	H (m)	P (kg)	P1 (kg)	P2 (kg)
SL121/J135	25	3,77	4,37	0,77	1,3	4,06	17815	11525	6290
SL122/J215M (EBS)	80	3,21	4,93	0,66	1,2	3,96	18860	13320	5540
/ 🚯									

	FR	DE	EN	ES		PT	RU
R	Rayon de giration	Schwenk radius	Rear slewing radius	Radio de giro	Raggio di rotazione	Raio de rotação	Задний габарит
0	Nous consu l ter	Auf Anfrage	Consult us	Consultarnos	Consultateci	Consultar-nos	Проконсультируйтесь у нас
•	Réactions en service	Reaktionskräfte in Betrieb	Reactions in service	Reacciones en servicio	Reazioni in servizio	Reacções em serviço	Реакция при работе
	Réactions hors service	Reaktionskräfte außer Betrieb	Reactions out of service	Reacciones fuera de servicio	Reazioni fuori servizio	Reacções fora de serviço	Реакция в покое
<u> </u>	Poids à vide, sans lest, sans trains de transport, avec flèche maxi, et hauteur standard,	Gewicht ohne Last, ohne Ballast, ohne Transportachsen, mit max. Auslager und Standardhöhe	Weight without load, without ballast, without transport axles, with max. jib and standard height	Peso en vacío, sin lastre, sin trenes de transporte con flecha y altura estandar	Peso a vuoto, senza zavorra, senza assali di trasporto, con braccio max e altezza standard	Peso em vazio, sem lastro, sem eixos de transporte com lança máxima e altura standard.	Вес без груза, без балласта, без осей для транспортировки, с максимальным вылетом стрелы и стандартной высотой
# ≣	Poids tota l du l est	Ballast-Gesamtgewicht	Tota ba ast weight	Peso total del lastre	Peso totale della zavorra	Peso total do lastro	Общий вес балласта
	Équipements standards	Standardausrüstungen	Standard equipment	Equipamiento de serie	Equipaggiamento standard	Equipamento de série	Стандартное оборудование
0	Équipements optionnels	Sonderausrüstungen	Options	Equipamiento opcional	Equipaggiamento in opzione	Equipamento opcional	Дополнительное оборудование (опция)
	Levage	Heben	Hoisting	Elevación	Sollevamento	Elevação	Подъем
	Distribution	Katzfahren	Trolleying	Distribución	Ditribuzione	Distribuição	Перемещение по стреле
.	Orientation	Schwenken	Slewing	Orientación	Rotazione	Rotação	Поворот
◆● ►	Translation	Kranfahren	Travelling	Traslación	Traslazione	Translação	Перемещение крана
kVA	Puissance requise	Erforderliche Leistung	Required power	Potencia Necesaria	Potenza richiesta	Potência Necessária	Потребляемая мощность
Δ	Document commercial non contractuel, Pour toute information technique se référer à la notice correspondante.	Unverbindliches Vertriebsdokument. Für technische Informationen, siehe die entsprechenden Anweisungen.	This commercial document is not legally binding. For any technical information, please refer to the corresponding instructions.	Documento commercial no contractual. Para cualquier información tecnica, ver la noticia correspondiente.	Documento commerciale non vincolante, per tutte le informazioni tecniche fare rifferimento al catalogo istrusioni.	Documento comercial não contratual. Para qualquer informação técnica complementar consultar as respectivas instruções.	Этот коммерческий документ не является юридически обязательным. Для получения технической информации, см. соответствующие инструкции.



Americas

Manitowoc, Wisconsin, USA Tel: +1 920 684 6621

Fax: +1 920 683 6277

Shady Grove, Pennsylvania, USA Tel: +1 717 597 8121 Fax: +1 717 597 4062

Europe, Middle East, Africa Dardilly, France Tel: +33 (0)472 18 20 20 Fax: +33 (0)472 18 20 00

Shanghai, China Tel: +86 21 6457 0066 Fax: +86 21 6457 4955

Greater Asia-Pacific Singapore Tel: +65 6264 1188

Fax: +65 6862 4040

www.manitowoccranes.com

©2016 All Rights Reserved - Manitowoc Cranes, LLC and its affiliates.