

TOPKIT K5/50 B



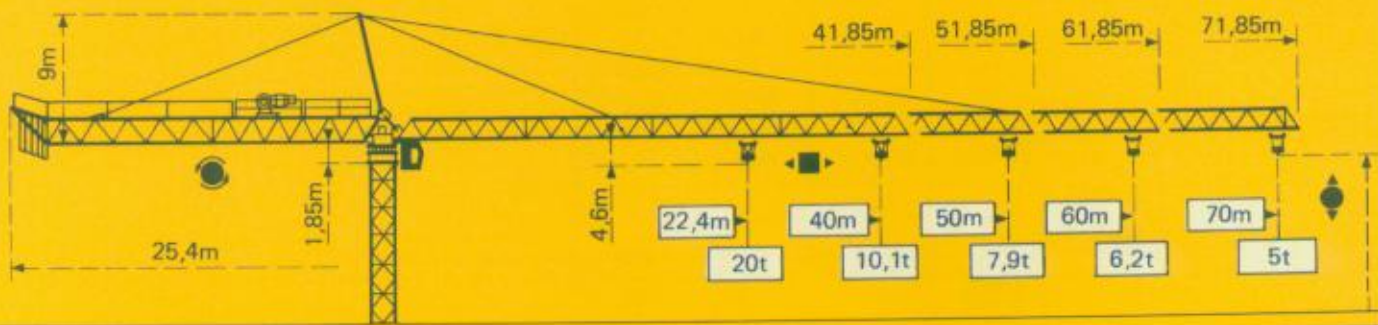
TOPKIT K5/50 B

Potain



Potain TOPKIT K5/50B

Cotes Abmessungen Dimensions Dimensiones



Mature Mast Mast Mast Mastil
 ☐ 2.5m x 2,5m

PA 852

XA 850

YA 851



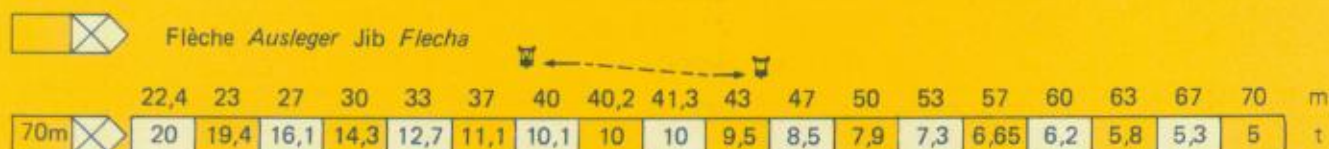
F = Réactions Eckdrücke Reacciones Reacciones

F2	● 184 t	■ 200 t
F3	● 115 t	■ 136 t
	117 t	

F1	● 116 t	■ 96 t
	122 t	

F1	● 106 t	■ 110 t
	137 t	

Courbes de charges Lastkurven Load curves Curvas de cargas




Autres implantations Aufstellmöglichkeiten
Mounting possibilities Otras implantaciones

Nous consulter
Auf Anfrage
Consult us
Consultarnos




$H > H_{maxi}$: nous
consulter

- En service
- Hors service

 A vide sans lest avec
flèche et hauteur maximum.


$H > H_{maxi}$: Auf
Anfrage

- In Betrieb
- Ausser Betrieb

 Ohne Last und Ballast
mit Maximalausleger und
Maximalhöhe.


$H > H_{maxi}$: consult us

- In service
- Out of service



















 Without load and ballast
with longest jib and maxi-
mum height.

$H > H_{maxi}$: Consultarnos

- En servicio
- Fuera de servicio


 Sin cargas, sin lastre con
flecha y altura máxima.


Mécanismes Antriebe Mechanisms Mecanismos

					m/min	t		ch-PS hp	kW	
Levage Heben Hoisting Elevación		120 LMD 50B			0 → 44	10	453 m > 453 m *	120	88	
					0 → 88	5				
					0 → 176	2,5				
						0 → 22				20
					0 → 44	10				
					0 → 88	5				
		120 LMD 50S			0 → 39	10	545 m > 545 m *			
					0 → 78	5				
					0 → 156	2,5				
						0 → 19,5				20
					0 → 39	10				
					0 → 78	5				

Distribution - Katzfahren Trolleying - Distribución		15 DRC 8	0 - 4 4 → 43 43 - 86				14	10,5
--	---	----------	----------------------------	--	--	--	----	------

Orientation - Schwenken Slewing - Orientación			0 → 0,7 tr/min U/min-rpm				25	18,4
--	---	--	--------------------------------	--	--	--	----	------

Translation Kranfahren Travelling Traslación	▲ Standard Standard Standard Standard	XA 850 	▲ RT 664 A 2b 2V	16 - 32			6 x 7	6 x 2,6	
			▲▲ RT 645 A1	16			4 x 5	4 x 3,7	
			▲▲▲ R ≥ 12m RC 646 AR H ≤ 38,58 m	10 - 50			4 x 6,8	4 x 5	
			▲ YA 851	▲ RT 664 A 2b 2V	16 - 32			6 x 7	6 x 2,6
			▲▲ RT 645 A1	16			4 x 5	4 x 3,7	
			▲▲▲ R ≥ 20m RC 646 AR H ≤ 38,74 m	10 - 50			4 x 6,8	4 x 5	

Puissance électrique nécessaire Anschlusswert Necessary electric power Potencia eléctrica necesaria	390 V 50 HZ 	Réseau - Netzstrom - Mains supply - Red	160 kVA
		Groupe électrogène - Stromaggregat Generator set - Grupo electrogeno	*

* Nous consulter - Auf Anfrage - Consult us - Consultarnos

 **Potain**

18, rue de Charbonnières B.P 173 - F 69130 ECULLY
Tél. (7) 833.81.81 Téléc 330 179
EXPORT, 89 Av. du Pdt Roosevelt - CHEVILLY - LARUE
F 94150 RUNGIS - Tél. (1) 687.22.23 - Téléc 270001
POTAIN GmbH - D 6082 MÖRFELDEN - WALLDORF
Nordendstr. 79-87 - Postfach 420 - Tel. (6 105) 5091 - Telex 4 185745
POTAIN SUISSE S.A. - CH 5115 MÖRIKEN WILDEGG
Tel. 64.53.19.91 - Telex 68294

高麗物産株式会社
 青森特別市中央區大井町1-36(1)15
 (三井ビル) 1005 番地
 電話 22 - 5542 - 5549 - 5559
 中央私書箱 2881

Ref 8139 HAV 2

Modifications réservées - Änderungen vorbehalten. Subject to modification. Modificaciones reservadas. Printed in France