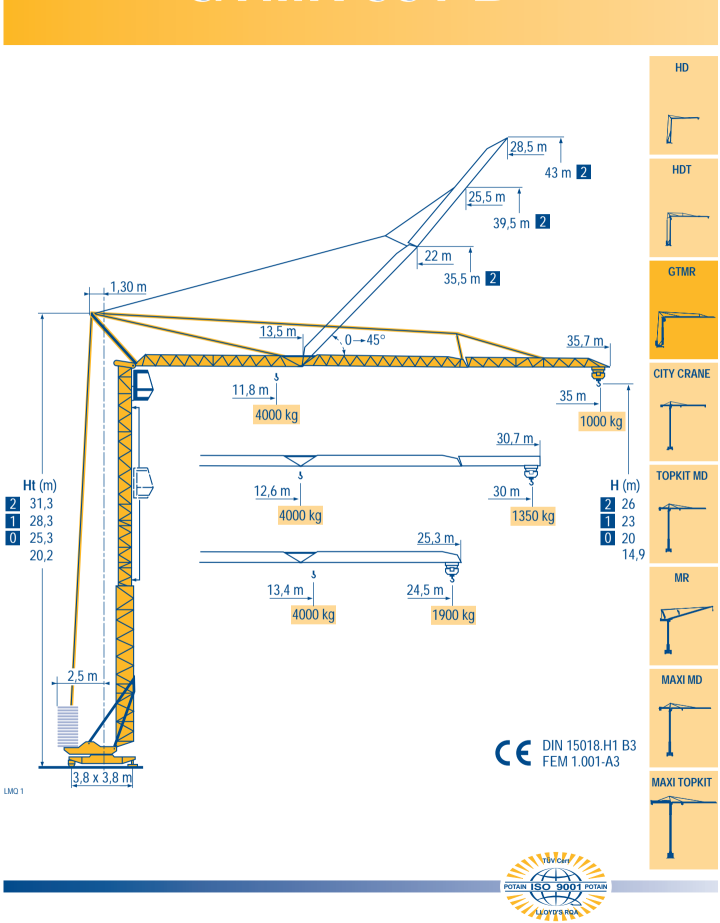
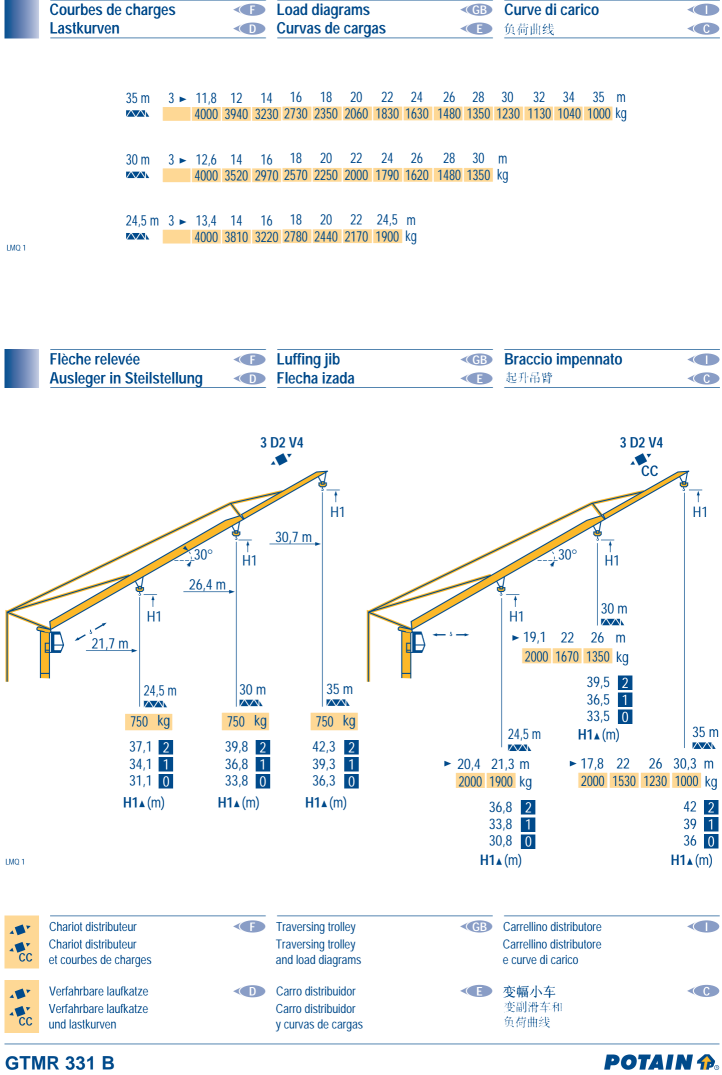
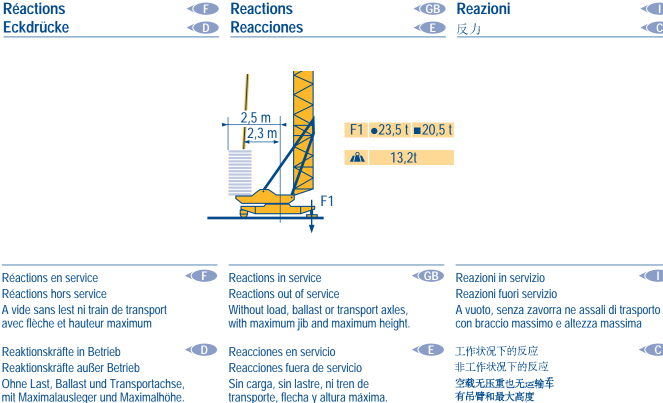
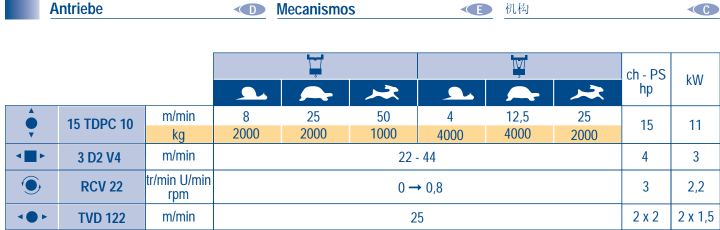
GTMR 331 B











◆GB

Meccanismi

Mechanisms

CEI 38 / IEC 38	kVA	
400 V (+6% -10%) 50 Hz	20 kVA	84/534 - 87/405
LMQ 1		

	NCV 22	rpm	0 -> 0,0				3	2,2
→	TVD 122	m/min	25				2 x 2	2 x 1,5
CEI 38				kVA			1	
400 V (+6% -10%) 50 Hz				20 kVA 84/534 -		87/405		
LMQ 1								
	Levage Distribution Orientation Translation Conforme aux directiet 87/405 sur le nive		- 4 I	Hoisting Trolleying Slewing Travelling In compliance with the EEC 84/534 and 87/405 Instructions on noise level	GB	Sollevamento Ditribuzione Rotazione Traslazione Conforme alle direttive CI e 87/405 sul livello acustic		
	Heben Katzfahren Schwenken Kranfahren Gemäss EWG-Richtl 87/405 für den Schal		I (-	Elevación Distribución Orientación Traslación Conforme con las directivas CEE 84/534 y 87/405 sobre el nivel acustico	E	起升 变幅 回转 行走 符合 CEE 84/534 - CEE	87/405 声(▼C 响度规定

Réactions

Eckdrücke

Mécanismes

LMQ 1

(C)

(C)

