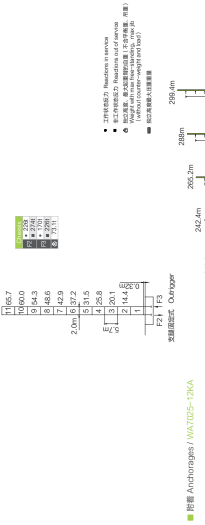
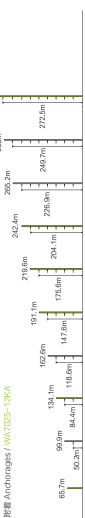




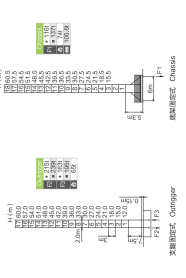
(m)





MA7025-12KA/12E ETT P共塔拉語的 Tower Crane

■ 塔身 Masts / 反力 Reactions / WA7025-12E H(m)



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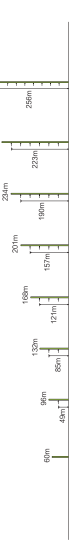
Tr转状态反对 Reactions in service
 Tr转状态反对 Reactions and riservice
 Tr转状态反对 Reactions and riservice
 Actual 服果不能理解的服 (不多中能 尼里) Weight with max fee - standing, max jb (Whitott counter-weight and load)
 Her

行走式 Mobile

em 9 300m

267m

■ 附着 Anchorages / WA7025-12E



■ 起重特性 Load Diagrams

WA7025-12KA/12E ETI Flat-TopTower Crane

■ 起重特性 Load Diagrams

AVAVAA	Max Capacity m/t	20.0	22.5			30.0	32.5	35.0			42.5		47.5	20.0
P 09	8 2.8~44.5/6					00.9						5.91	5.54	5.20
	LB 2.8~24.3/12	2 12.00	00	11.63	10.42	9.41	8.57	7.85	7.23	69.9	6.22	5.80	5.42	5.09
├	8 2.8~45.5/6						00.9						5.70	
(R=49.3)	2.8~24.9/12	2 12.00	00	11.95	10.70	9.68	8.81	8.08	7.44	6.89	6.40	2.97	5.59	
45 U	8 2.8~45.0/6					.9	00.9							
	2.8~25.0/12	2 12.00	00	11.97	10.73	9.70	8.83	8.10	7.46	6.91	6.42	5.99		
├—	8 2.8~42.5/6					00.9								
(R=44.3)	₩ 2.8~24.9/12	2 12.00	00	11.92	10.68	9.62	8.79	8.06	7.42	6.87	6.39			
<u> </u>	U 2.8∼40.0/6				6.1	00.9								
(R=41.8)	2.8~24.6/12	2 12.00	00	11.78	10.55	9.54	8.69	7.96	7.33	6.79				
 	U 2.8~37.5/6				00.9									
(R=39.3)	8.8~24.5/12	2 12.00	00	11.71	10.49	9.48	8.63	7.91	7.29					
35 H	W 2.8~35.0/6			.9	00.9									
	₩ 2.8~24.2/12	2 12.00	00	11.53	10.33	9.34	8.50	7.79						
32.5 U	8 2.8~32.5/6			00.9										
_	₩ 2.8~23.9/12	2 12.00	00	11.39	10.20	9.21	8.39							
90 A	8 2.8~30.0/6		9	00.9										
	2.8~23.6/12	12.00	00	11.23	10.06	60.6								

■ 传动机构 Mechanisms

m/min
+
r/min
m/min
m/min

WA7025-12KA/12E ETI Fist-Top Tower Crane

■ 运输单元 Packing list / 上装 Upper Parts / WA7025-12KA / WA7025-12E

帥			木		∤ 0 <u>©</u>		数晶	胚	格				<u>{0</u> @	単件重量	数距
ė			L(m)	B(m)	H(m)	Weight per Piece(t)	Qf	ģ	Description		(m) 	B(m)	H(m)	Weight per Piece(t)	Qty
-	平衡臂 臂节 Counter-jib	/ NATE	10.95	1.27	2.48	3.77	-	1	型 XI XI XI	- T	10.15	1.15	1.82	0.58	-
7	平衡職 職书■ Counter-jibⅡ	<u> </u>	8.13	2.59	0.56	2.75	-		± ± ±	/ 					
က	 中 and n		10.32	1.15	2.45	3.22	-	12	LK end		0.85	1.33	2.08	0.11	-
4	## an		10.27	1.15	2.41	2.47	-	13	载重小车 Trolley		2.10	1.89	1.00	0.40	~
2	■ □ ale		10.23	1.15	2.38	1.79	-	4	路	\$\ G∰ ++	7	9			7
9	智 N N aic N		10.18	1.15	2.35	1.41	-		Y	1	70.1	0.30	1.80	003	-
7	A 和 A a c	→ —	2.68	1.15	1.86	0.36	-	15	司机室 Cabin		2.08	1.30	2.16	0.48	-
ω	M Unic Vaic		10.17	1.15	1.86	1.01	-	16	起升机构 (不含物丝绳)	*	1.55	2.15	1.15	2.56	-
0	國 Alb VII	→	5.16	1.15	1.84	0.41	-		Mechanism (exclusive ropes)						
10	臀带VIII NIII	♦ □	2.68	1.15	1.86	0.20	-	17	文ლが到 Trolleying Mechanism		1.22	0.73	0.59	0.48	-

TOWER CRANES Product Range 2021

■ 运输单元 Packing list / 下装 Bottom Parts / WA7025-12KA / WA7025-12E

ni=i >								
t) Qty	-	_		_	17		_	
单件重量 Weight per Piece(t)	5.19	1.77		4.32	1.61		4.19	
	1.43	2.46		3.36	0.70		2.00	
	2.00 2.44 1.43	2.67 2.67		7.23 2.64	2.04		7.76 2.06	
大 (m)	2.00	2.67		7.23	3.28		7.76	
形状 Sketch			× + +		\$\\ \\ \ \\ \\	<u>.</u>		
	回转总成 Slewing assembly	以滅井 Transition	Section 1	Climbing	标准节 (4片) Sheet Section	(4 Pieces) 其础中	Base Tower Section	
所 No.	-	7		ო	4		2	
一 Aty	~	~	~	00	~	-	~	
单件重量 Weight per Piece(t)	5.26	3.33	5.40	3.03	3.55	3.61	3.57	
M(m)	1.46	4.00	2.55		3	4.0.2		
宽 B(m) H(m)	2.10 2.44 1.46	2.63 2.63 4.00	2.55		Č	2.04		
大 (m)	2.10	2.63	11.5 2.55 2.55		5.93			
	>	\$ 1	À H					
形状 Sketch	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Н		-	
序号 名称 形状 No. Description Sketch	回转总成 Slewing assembly	过渡节 Transition section	顺升架 Climbing equipment	弥 Sheet Section		加強节B Sheet Section B	基础节 Base Tower Section	