



汽车起重机 Toplift 025G 特力 025G

数据表 (公制)

Toplift 025G 特力 025G



WORKS FOR YOU.



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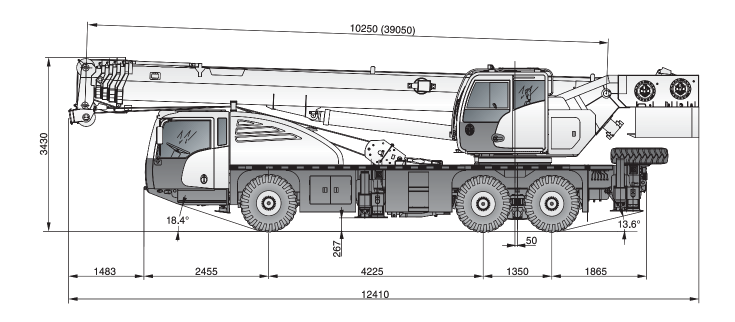


KEY·关键词汇

	Counterweight 配重	1	Main hoist 主起升机构
	Outrigger 支腿	2	Auxiliary hoist 副起升机构
	Radius 作业半径		Hoist speed 起升速度
	Main boom 主臂		Cab 驾驶室
	Boom length 吊臂长度		Engine 发动机
	Boom with extension 副臂	1-1	Steering 转向
A	Boom angle 吊臂角度		Travel speed 行驶速度
1	Tip height 臂尖高度	HYDR	Hydraulics 液压装置
	Hook block 吊钩总成	(Ö)(Ö)	Transmission 变速箱
+	Slewing / Allowable swinging range 回转/回转范围		Load limiter / Load indicator 力矩限制器
(V)	Working speeds 作业速度	<u> </u>	Air conditioning / Cab heating 空调/取暖器
	Working temperature 作业温度		Gradeability - road 爬坡度 - 公路



CRANE DIMENSIONS 起重机外形尺寸







SPECIFICATIONS

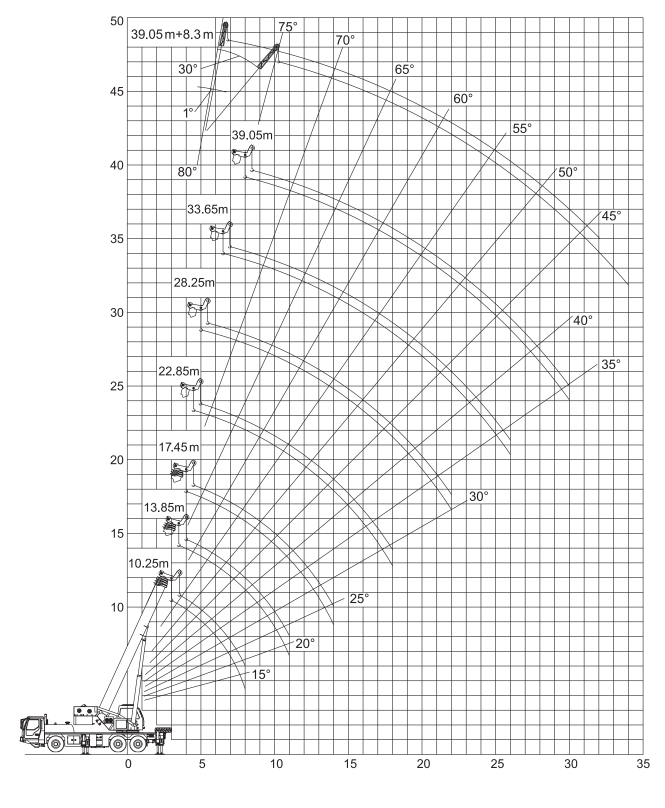
规格参数

Crane Weights·起重机总重量	
Gross vehicle weight (GVW) · 车辆总重量 (GVW)	32,400 kg
Axle Loads·桥负荷	
Steering axle (axle 1) · 转向桥 (桥 1)	7,130 kg
Drive axles (axle 2 and 3)·驱动桥 (桥 2 和 3)	25,270 kg
Ground Clearances·通过性参数	
Minimum ground clearance · 最小离地间隙	267 mm
Ramp angle · 纵向通过角	15.9°
Approach angle · 接近角	18.4°
Departure angle · 离去角	13.6°
Wheel Base·轴距	
Distance between axle 1 and 2 · 桥 1 和 2 之间的距离	4,225 mm
Distance between axle 2 and 3·桥 2 和 3 之间的距离	1,350 mm
Wheel Track · 轮距	
Axle 1・桥 1	2,069 mm
Axle 2 and 3 · 桥 2 和桥 3	1,830 mm
Outrigger Dimensions·支腿跨距	
Longitudinal span · 纵向跨距	5,030 mm
Transverse span·横向跨距	6,100 mm
Outrigger Forces·支腿反力	
Maximum counterforce · 最大支反力	337 kN
Overall Dimensions·外形尺寸	
(Length x Width x Height) · (长 x 宽 x 高)	12.41 m x 2.50 m x 3.43 m
(Longar & Fridin & Fridgitty \W \ 26 \ PI)	12.41 III x 2.00 III x 0.40 III



RANGE DIAGRAM 起升高度









LOAD CHARTS 起重量表

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	T Fully e	extended	·支腿全	伸 (100%	n)		(∰ 360°		
				Main boom	・主臂			Boom	Boom + Jib 39 主臂+副臂 39.	
			Во	om length	·吊臂长度			angle 吊臂角度	Jib angle · F	副臂安装角
/ /~ 8	10.25 m	13.85 m	17.45 m	22.85 m	28.25 m	33.65 m	39.05 m		1°	30°
m				kg				0		
3	25000	-	-	-	-	-	-	80	3000	1900
3.5	25000	23000	-	-	-	-	-	78	2850	1900
4	24500	22000	18000	-	-	-	-	76	2850	1800
4.5	22000	20500	17000	12000	-	-	-	74	2800	1750
5	20000	19000	15700	12000	10000	-	-	72	2700	1700
5.5	18000	17700	14700	11500	9500	-	-	70	2600	1600
6	16000	16000	13700	10900	9000	-	-	68	2450	1500
6.5	14200	14000	12800	10400	8500	7000	-	66	2200	1420
7	12900	12700	12000	9800	8000	6800	-	64	2000	1350
8	11000	10900	10600	8800	7600	6300	5200	62	1750	1280
9	-	8900	8800	8000	6800	5800	5000	60	1500	1210
10	-	7200	7100	7300	6200	5300	4800	58	1280	1100
11	-	6000	5800	6600	5700	4900	4500	56	1080	960
12	-	-	4850	5500	5250	4500	4150	54	920	850
13	-	-	4100	4800	4900	4200	3850	52	760	700
14	-	-	3450	4100	4500	3950	3580	50	600	550
15	-	-	-	3500	3950	3700	3350	45	290	260
16	-	-	-	3050	3450	3350	3150	-	-	-
18	-	-	-	2280	2500	2750	2750	-	-	-
20	-	-	-	-	2050	2200	2300	-	-	-
22	-	-	-	-	1550	1700	1850	-	-	-
24	-	-	-	-	-	1400	1450	-	-	-
26	-	-	-	-	-	1060	1150	-	-	-
28	-	-	-	-	-	-	900	-	-	-
30	-	-	-	-	-	-	700	-	-	-
Parts of 倍率	f Line 8	8	6	5	4	3	3		1	1
min.	0°	0°	0°	0°	25°	35°	36°		45°	45°

Notes·说明

The values in table are rated lifting capacities of crane on solid ground and in a level state. The working radius in the table are actual radius after load lifting. While lifting with boom length of 10.25 m each section must be fully retracted.

The tabulated load ratings includes weight of hooks, main hook is 300 kg and auxiliary hook is 70 kg. While the jib is in extension state the rated load capacity lifted by main boom must be reduced by 400 kg.

When the main hook is at the head of main boom: lifting with jib, the lifting capacities of jib must be reduced by 300 kg; When working with head pulley, the rated lifting capacities at each section must be reduced by 300 kg, but max. lifting capacities is 3000 kg; Using main hook when auxiliary hook at the head of pulley of the boom tip, the rated lifting weight of each pant of lifting boom should be reduced by 70 kg.

When the fifth outrigger is not in use, no lifting in front of 120° range. On the fifth outrigger, according to the tabulated rated lifting capacities in 360° range. If the boom length exceeds the specified values, comparing it's capacities with the next longer one's, the load to the lift whill be with in the smaller one's. The bottom column in the table lists all min. boom angle of elevation in various boom length. Elevating the boom below the corresponding min. angle of elevation is strictly for bidden.

表中的数据为坚硬地面上水平状态下的额定起重量。表中的作业半径是负载起吊后的实际半径。

使用 10.25 m 长的起重臂起吊时, 各节臂必须处于完全缩回状态。

表中的负载值包括了吊钩的重量,主钩是 300 kg,副钩是 70 kg。在副臂处于完全展开时,主臂的起重量必须减去 400 kg。

当主钩位于主臂头部时:使用副臂起吊时,副臂的起重量必须减去 300 kg;使用臂端单滑轮作业时,各部分的起重量必须减去 300 kg,

但是最大起 重量是 3000 kg;在副钩位于臂端单滑轮的情况下使用主钩时,起重臂各部分的额定起重量必须减少 70 kg。

当不使用第五个支腿时,在前面120°的范围不能起吊。使用第五个支腿时,根据表中 360°范围中的额定起重量进行起吊。

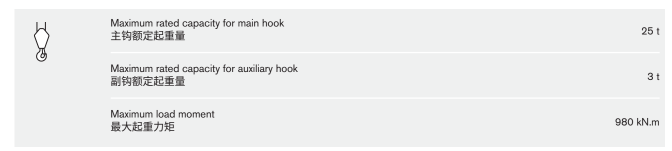
如果臂长超过表中某一栏规定数值时,应把该栏数值与比它更长一级臂长的数值进行比较,按照其中较小的额定起重量进行作业。

表中最下面一列列出了主臂各种臂长的仰角。严禁将起重臂变幅到所对应的最小仰角以下。



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Lifting Capacity·起重量



Boom and Components·主臂和零件

	Profile 截面形状	Octagon 八边形
	Number of sections 节数	5
	Base boom length 基本臂长度	10.25 m
	Base boom maximum lift height 基本臂最大起升高度	10.46 m
	Base boom maximum working radius 基本臂最大作业半径	8 m
	Fully extended boom length 全伸臂长度	39.05 m
/3/mil 1	Fully extended boom maximum lift height 全伸臂最大起升高度	39.19 m
	Fully extended boom maximum working radius 全伸臂最大作业半径	30 m

Jib·副臂

	Fully extended boom maximum lift height with jib 安装副臂最大起升高度	48.4 m
Ħ	Fully extended boom maximum working radius with jib 安装副臂最大作业半径	32 m
(+)	Slewing speed 回转速度	0 - 2.0 rpm





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Winch Performance·起升机构工作速度



Crane Boom Function Speeds·起重臂工作速度

	Elevation – up 起臂	50 sec
	Elevation – down 落臂	50 sec
	Full extension 全伸	90 sec
	Full retract 全缩	90 sec

Outrigger Function Speeds·支腿工作速度

Simultaneous full extension 同步伸出	50 sec
Simultaneous full retract 同步收缩	60 sec

Outrigger Controls·支腿操纵

Dual outrigger controls – LH and RH side 支腿操纵 - 左侧和右侧	Dual control 两侧操纵
Ambient working temperature 作业温度	-20 °C - +40 °C



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Engine and Transmission·发动机和变速箱

Weichai power 推樂动力 Emission compliance 排放标准 Number of cylinders
排放标准 国家排放标准 IV Number of cylinders
紅数 Aspiration
进气 涡轮增压 Rated power 额定功率 220 kW @ 2300 rpm Maximum torque 最大扭矩 1100 Nm @ 1200 – 1600 rpm Estimated fuel consumption per 100 km 100 km 油耗 36 L Fuel type 加速型 柴油 Fuel tank capacity 燃油箱容积 270 L Lowest start temperature 最低启动温度 -30 °C
额定功率 Maximum torque 最大扭矩 1100 Nm @ 1200 −1600 rpm Estimated fuel consumption per 100 km 100 km 油耗 Fuel type 燃油类型 Fuel tank capacity 燃油箱容积 Lowest start temperature 最低启动温度 Manual gearbox Manual gearbox Manual shift
最大扭矩 Estimated fuel consumption per 100 km 100 km 油耗 Fuel type
Fuel type
燃油类型 柴油 Fuel tank capacity 燃油箱容积 270 L Lowest start temperature 最低启动温度 -30 ℃ Manual gearbox Manual shift
燃油箱容积 Lowest start temperature 最低启动温度 Manual gearbox Manual shift
最低启动温度 Manual gearbox Manual shift

Hydraulics·液压装置

HYDR	Load sensing hydraulic system 负荷感应液压系统	Load sensing 负载感应
	Combined system with dual pump 带有双泵的组合系统	Double pump 双泵
	Choice of hydraulic controls: 液压控制的选择: Pilot actuated multi-axis joystick controls	Pilot joystick
	先导控制多轴操纵杆控制	先导式操纵手柄





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Chassis and Components·底盘及其部件

Axle drive system 桥驱动系统	6 x 4
Fifth outrigger for 360° boom operation 360° 作业的第五支腿	Fifth outrigger 第五支腿
Minimum turning radius 最小转弯半径	10 m
Maximum gradeability 最大爬坡度	39 %
Maximum traveling speed 最高行驶速度	75 km/h

Driver Cab·驾驶室

	Adjustable driver seat 可调式司机座椅
	Adjustable steering wheel 可调式方向盘
<u> </u>	Airconditioner and heater 空调和加热装置

Operator Cab·操纵室





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Terex (China) Investment Co., Ltd

8th Floor, Tower B, GATEWAY, No. 18 Xiaguangli, North Road, East 3rd Ting, Chaoyang District, Beijing, 100027 China Phone: +86 10 5907 9000, Fax: +86 10 8440 0628, Email: cranes@terex.com, Web: www.terexcranes.com

特雷克斯 (中国)投资有限公司

中国,北京市朝阳区东三环北路霞光里18号佳程广场B座层,邮编100027

电话: +86 10 5907 9000, 传真:+86 10 8440 0628, 邮箱: cranes@terex.com, 网址: www.terexcranes.com

Sichuan Changjiang Engineering Crane Co., Ltd

Qiancao , Luzhou, Sichuan

Tel: 0830-3581773, Fax: 0830-3582242, Email: cranes@terex.com, Web: www.terexcranes.com

四川长江工程起重机有限责任公司

电话: 0830-3581773, 传真: 0830-3582242, 邮箱: cranes@terex.com, 网址: www.terexcranes.com

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