## 世界东方新标高



German Benz chassis; 5-section telescoping boom + 3-section folding jib structure; max loading of working platform is 400kg, the lifesaving passage left on the working platform can carry out rescuing through various channels; equipped with centralized lubricating system and back-up radar; constant pressure controlled electro-hydraulic proportional control technology makes high stability and good inching and 25 safety devices. It is especially suitable for fire fighting and rescue in high buildings.

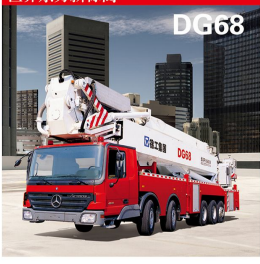


## 行驶及作业状态主要技术参数

Main technical data in travel configuration and for operation

类别 Category		项目 Item	单位 Unit	参数 Parameter
尺寸参数 Dimension	整机全长	Overall length	mm	15920
	整机总高	Overall height	mm	4000
	整机总宽	Overall width	mm	2500
质量参数 Weight	满载质量	Total vehicle weight	kg	52800
行驶参数 Travel performance	最高车速	Max.travel speed	km/h	85
主要性能参数 Main performance	额定工作高度	Rated working height	m	88
	额定工作深度	Rated working depth	m	-8
	工作平台额定载荷	Rated load on platform	kg	400
	最大工作幅度	Max.working radius	m	27.5 ~ 29
	支腿跨距(纵×横)	Outrigger span (longitudinal x lateral)	mm	6770 × 7000
工作速度 Working speed	臂架动作时间	Boom deploying time	s	410
	支腿展开时间	Outrigger extending time	s	35
消防性能 Fire-fighting performanc	消防水炮额定流量	Water monitor rated flow	L/s	40
	消防水炮射程	Water monitor rated reach	m	60

## 世界东方新标高



德国奔驰Actros5041五桥底盘, 4节伸缩臂+3 节伸缩臂叠合结构, 工作平台预留救生通道, 集中润滑系统和倒车雷达, 恒压电液伺服比 例控制技术, 整机25项安全保护装置。

German Benz Axor5041 five-axle chassis with super-low driver's cab; 4-section telescoping boom + 3-section foling jib structure; max. loading of working platform is 400kg, the lifesaving passage left on the working platform can carry out rescuing through various channels; equipped with centralized lubricating system and back-up radar; constant pressure controlled electro-hydraulic proportional control technology makes high stability and good inching and 25 safety devices. It is especially suitable for fire fighting and rescue in high buildings.





## 行驶及作业状态主要技术参数

Main technical data in travel configuration and for operation

类别 Category		项目 Item	单位 Unit	参数 Parameter
尺寸参数 Dimension	整机全长	Overall length	mm	15060
	整机总高	Overall height	mm	4000
	整机总宽	Overall width	mm	2500
质量参数 Weight	满载质量	Total vehicle weight	kg	48200
行驶参数 Travel performance	最高车速	Max.travel speed	km/h	≥85
主要性能参数 Main performance	额定工作高度	Rated working height	m	68
	额定工作深度	Rated working depth	m	-13
	工作平台额定载荷	Rated load on platform	kg	400
	最大工作幅度	Max.working radius	m	23
	支腿跨距(纵×横)	Outrigger span (longitudinal x lateral)	mm	7635 × 7000
工作速度 Working speed	臂架动作时间	Boom deploying time	s	≤200
	支腿展开时间	Outrigger extending time	s	≤30
消防性能 Fire-fighting performanc	消防水炮额定流量	Water monitor rated flow	L/s	50
	消防水炮射程	Water monitor rated reach	m	≥70
	炮头摆动范围	围 Nozzle travel range	۰	上下 -45~+9
	70774770	THOLEIG HATOLIANGO		左右 ± 180