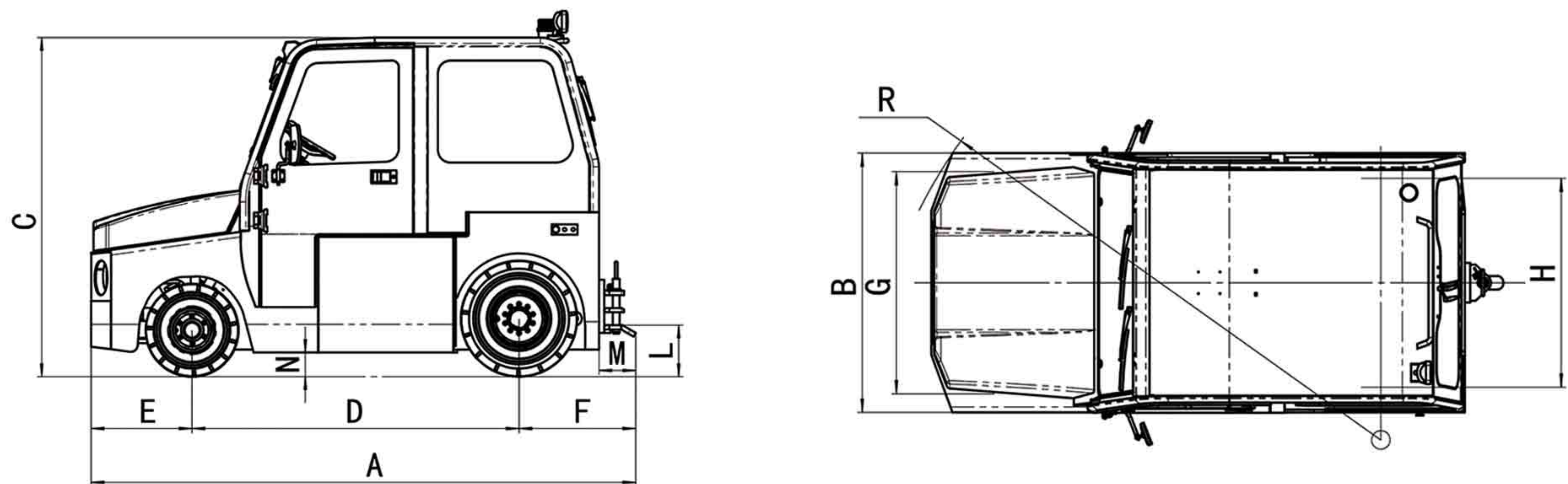


牵引车技术参数和外形尺寸

TECHNICAL DATA & OUTLINE DIMENSIONS



动力 Power type					蓄电池 Battery				
牵引车型号 Model					QD20	QD25	QD30		
性能	Performance	最大牵引重量 Max. towed weight			kg	20000	25000	30000	
		行驶速度 Travel speed		空载No load/满载 Load	km/h	28/15	28/13	28/11	
		最大爬坡度 Max. gradeability		空载No load/满载 Load	%	30/5	30/5	30/5	
尺寸	Dimensions	总长(含牵引栓) Overall length(with coupler)			A	mm	3150	3160	3170
		总宽 Overall width			B	mm	1440		
		总高（驾驶室） Overall height			C	mm	1980		
		轴距 Wheelbase			D	mm	1900		
		前悬距 Front overhang			E	mm	590		
		后悬距 (包括牵引栓)Rear overhang(with coupler)			F	mm	660	670	680
		前轮距 Front tread			G	mm	1235		
		后轮距 Rear tread			H	mm	1161		
		最小转弯半径(外) Min. turning radius (outer)			R	mm	3100	3100	3100
		牵引栓离地高度 Height of coupler			L	mm	305/405		
		牵引装置长度 Coupler height			M	mm	214		
		最小离地间隙 Min. ground clearance			N	mm	140		
轮胎	Tyre	轮胎尺寸 Tyre size		前轮 Front		6.00-9			
				后轮 Rear		7.00-12			
重量	Weight	整机重量(空载不带驾驶室) Truck weight (No load)			kg	4100	4200	4300	
		空载轴荷 Weight distribution		前轴 Front axle		kg	1360	1380	1400
				后轴 Rear axle		kg	2140	2200	2300
动力	Power	蓄电池 Battery		电压Voltage		V	80		
				容量Capacity		Ah	640		
		驱动电机 Drive motor			kw	28.7			

此样本所有资料仅供参考,由于技术不断更新,样本内容如有变更,恕不另行通知。
All information in this catalogue is for reference only.Technical specifications may be subject to variations due to constant technological innovation without further notice.



[QD 20 25 30] 电动行李牵引车

Electric Tow Tractor

性能特点 PRODUCT FEATURES

电控系统

Electric Control System

选用美国柯蒂斯 (CURTIS)交流控制器,能提供牵引车高频、高效、安静工作模式,整机反应灵敏,操控自如,具有再生制动及无级调速等功能,节能环保,可靠性高。

To select CURTIS AC controller, which can provide high-frequency, efficient and quiet working mode. The tow tractor is responsive and easy to operate, with function of re-brake and stepless speed regulation, which is energy saving, environmental protection and with high reliability.

驱动系统

Drive System

选用意大利普曼普(PMP)高效湿式制动驱动一体化驱动桥,环保静音的交流电机,功率达28.7kw,驱动强劲,空载车速可达28km/h。

To select Italy PMP high efficiency wet brake drive integration axle and environmentally quiet AC motor which power reaches to 28.7kw with powerful drive, no-loading speed reaches 28km/h.

制动系统

Brake System

前轮配有灵敏可靠的钳盘式制动;后轮选用免维护湿式制动,维护工作简单快捷;电子真空助力制动系统,操纵轻便,制动响应快捷。

Front wheel is equipped with sensitive and reliable disc brake ; rear wheel use maintenanc-free wet brake, which making simple and fast maintain job. The electronic vacuum assisted braking system with quickly brake and easy operating.



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