

XDR100T 三桥刚性矿车 XDR100T TRI AXLE RIGID MINING TRUCK



● 额定载重 Payload (kg): 91000

● 额定功率 Rated Power (kW/rpm): 588/1900

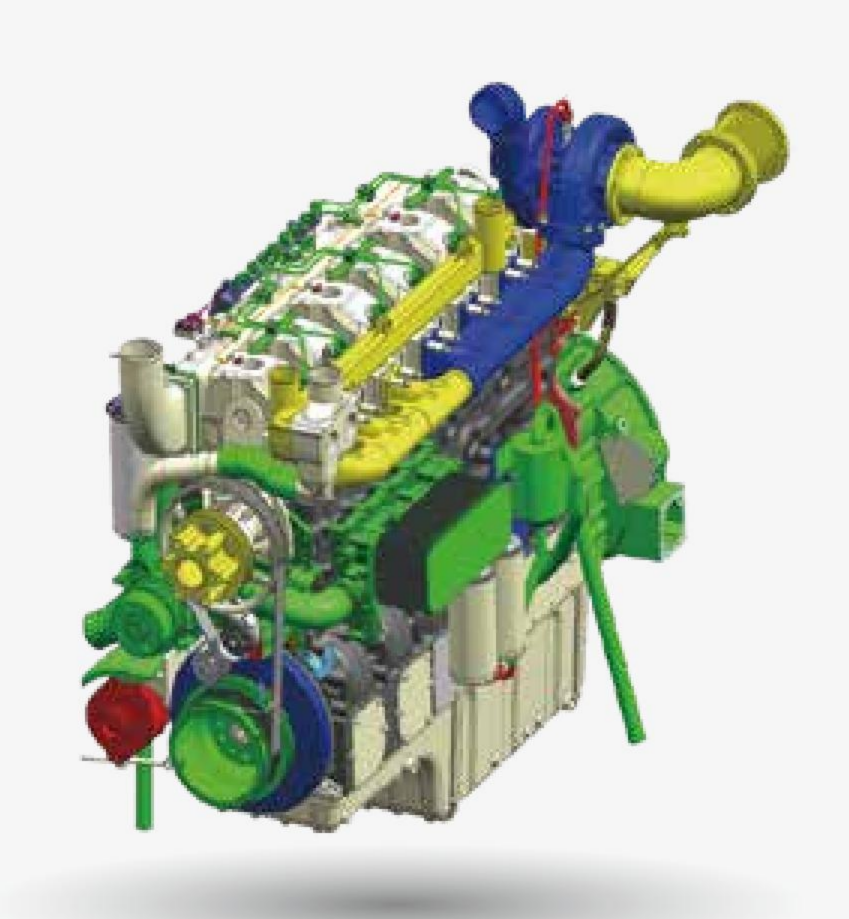
● 最大爬坡度 Max Gradeability (%): 26



高生产率 HIGH PRODUCTIVITY

● 高性能发动机 High Performance Engine

YC6TD800-301电控柴油发动机,采用欧洲标准设计,可靠性高,整机大修期超过20000小时;发动机采用高效增压中冷技术,升功率更高,扭矩更大,适合恶劣工况使用;新一代高效节能技术,四气门技术,相同时间截面进气更多,燃烧更充分,经济工作区域范围更大,油耗



比同功率其它柴油机低10~15%;还有体积小、安装维护方便、承载大,噪声低等系列优点。

YC6TD800-301 electronically controlled diesel engine, designed according to European standard, with high reliability and overhaul period of over 20,000 hours. The engine adopts high efficiency supercharging and intercooling technology, with higher power rise and greater torque, suitable for harsh working conditions; New generation of high-efficiency energy-saving technology, four-valve technology, more intake of the same time section, more full combustion, more economic work area, fuel consumption is 10~15% lower than other diesel engines of the same power; It also has the advantages of small volume, easy installation and maintenance, large bearing capacity and low noise.

成熟的动力传动系 Reliable Powertrain System

动力传动系统提供优异的牵引性能,在坡道和不良路面都能保持极高的生产率。

The powertrain provides excellent traction performance on ramps and maintain high Productivity on Bad roads.



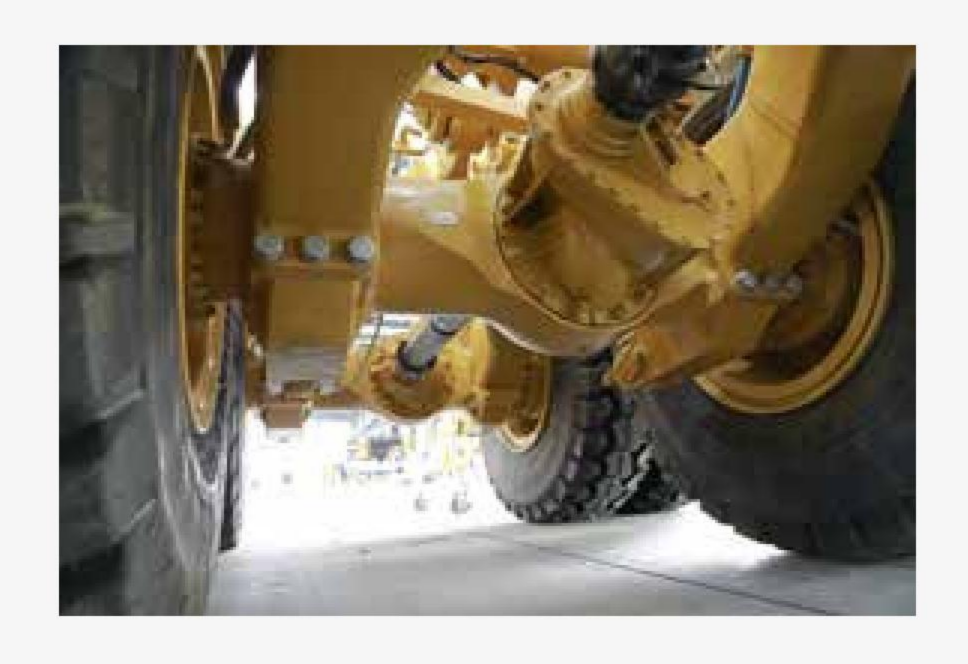
● AVTEC M6620AR自动变速箱

Automatic Transmission

- 柔性自动换档。
 Flexible automatic shift.
- 液力变扭器、液力缓行器和行星式齿轮变速器,组合一体。 Hydraulic torque converter, hydraulic retarder and planetary gear transmis⊡sion are integrated.
- 具有液力缓行、空档启动保护、动力/经济模式切换,举升倒档互锁、举升高速控制等功能。
 Hydraulic retardation, neutral start protection, power/economic mode switching, Reverse hoist interlock, hoist speed control, etc.
- 在所有前进档位内自动闭锁。
 Automatic locking in all forward gears.

双联驱动桥 Tandem Drive Axle

- 全浮式重载双联驱动桥,桥壳由高强度合金钢铸造。
 Full floating heavy-duty tandem drive axle, and the axle housing is made of high strength alloy steel.
- 主减速比4.625:1 Differential Ratio 4.625:1
- 轮边速比5.526:1
 Planetary Ratio 5.526:1
- 总速比25.56:1
 Total Reduction 25.56:1





● 装载

Loading

● 可与多种电铲、液压挖掘机和轮式装载机相匹配,但徐工XE1250液压挖掘机装载XDR100T最佳。 It can be matched with a variety of electric shovels, hydraulic excavators and wheeled loaders, but XCMG XE1250 hydraulic excavators is matched with the XDR100T best.

可靠的制动系统 RELIABLE BRAKE SYSTEM

- 前干后湿盘式制动系统 Front Dry Disc And Rear Wet Disc Braking System
- 制动系统符合SAE J1473和ISO 3450标准。 Brake system complies with SAE J1473 and ISO 3450.
- 全液压制动控制系统,由发动机PTO驱动的压力补偿式柱塞泵为制 动提供动力。前后独立的先导式双回路制动控制系统均装有蓄能器, 可提供应急制动。

Full hydraulic braking control system, pressure compensated plunger pump driven by PTO transmission provides power for braking and steering. The independent pilot dual-circuit braking control system is equipped with accumulator, which can provide emergency braking.





前制动器:

每个前轮带有2个卡莱液压钳盘制动器。

Front Brake:

Each front wheel carries 2 hydraulic disc brake.

● 后制动器:

油冷盘制动器,具有驻车和缓行功能,具备独立散热系统。

Rear brake:

oil-cooled disc brake, with parking and braking functions, with an independent heat dissipation system.





行车制动-制动踏板控制,前后液压制动回路分别实施。

Driving brake: brake pedal control, front and rear hydraulic brake circuit are implemented separately.

驻车制动-液压释放,由弹簧对后制动盘组上的活塞加载实施。

Parking brake: Hydraulic release, loaded by the spring on the piston on the rear brake disc set.

缓行制动-通过操纵杆和总线键盘,分别控制后盘制动和变速箱液力缓行器。

Slow braking: The rear disc brake and the hydrodynamic retarder of the gearbox are controlled respectively by the joystick and the bus keyboard.

紧急制动-通过电磁阀控制,同时实施行车和驻车制动。

Emergency braking: solenoid valve control, while the implementation of driving and parking braking.

● 牵引力控制系统-TCS

Traction Control System TCS

- 如果后桥的某一边轮胎开始打滑,牵引力控制系统会自动将扭矩全部分配到另一边,从而保证设备正常行驶。
 If one side of the rear axle starts to slip, the traction control system will automati□cally distribute all the torque to the other side to ensure the normal running of the equipment.
- 在湿滑表面通过自动调节两后轮的制动力,防止单侧轮打滑,实现牵引力控制。
 The traction control is realized by automatically adjusting the braking power of the two rear wheels on the wet and slippery surface to prevent the skidding of one side wheels.
- 极好的机动性。
 Excellent mobility.
- 延长了轮胎的使用寿命。
 Extend the service life of tyres.

• 液压自动缓速控制-ARC Hydraulic Automatic Reduction Control ARC

- 实现下坡速度稳定可控
 Achieving Steady and Controllable Downhill Velocity
- 防止刹车系统过热及发动机超速
 Preventing Overheating of Brake System and Overspeed of Engine
- 驾驶员更易操作,减少干扰
 Drivers are easier to operate and reduce interference

驾驶舍沙适 OPERATE IN COMFORT



人机工程学设计驾驶室 Ergonomics Design Cab

- 视野开阔 Excellent visibility
- 空间宽敞,视野开阔。
 The space is spacious and the view is wide.

● 舒适的座椅 Comfortable seat

● 座椅为可调气悬浮式减振高靠背座椅,配备副驾驶座椅。

The seat is adjustable high gas suspension damping adjusters, equipped with the co-pilot seat.



● 内饰配备齐全 Complete interior

各种显示仪表、报警器、照明、控制开关、收音机、车载电脑、电动车窗、 可倾斜伸缩式方向盘、电动风档雨刷及清洗器、着色玻璃、冷暖空调等配备 齐全。

The fully-equipped cab provided all kinds of display instrument, alarm, lightling, control switch, On-board computer, electric Windows, tilting and telescoping steering wheel, electric windshield wiper cleaners, colored glass, air conliditioning.



车辆运行数据及故障报警项目采用液晶显示器和可控仪表配合的显示方式。大尺寸彩色显示屏,界面切换简单,直观清晰,易于理解。

Vehicle running data and fault alarm project adopts touch LCD display and control instrument display mode. A large color monitor improves availability and allows easy navigation between different screens.



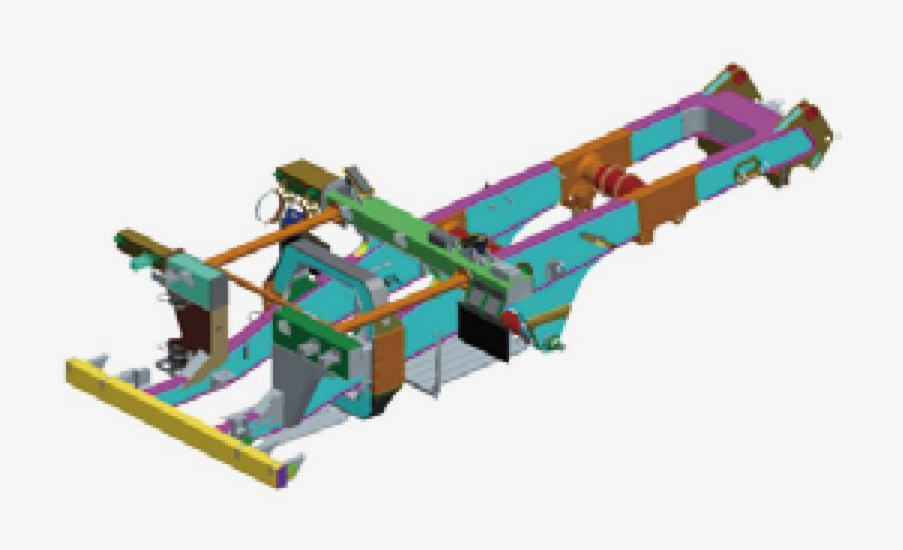


两月 DURABILITY

● 强壮的车架 Robust Frame

● 车架采用箱形结构纵梁和圈梁,在高承载区域使用优质合金钢铸件,适应载荷多变的恶劣作业工况;利用CAE软件对车架的强度、刚度及疲劳失效进行分析和优化,保证在提高强度和刚度的情况下尽量减重,以提高整车工作效率,按照澳标AS1554制造,重要焊缝100%经超声波探伤,保证焊接质量。

The frame adopts a box girder and ring beam structure, with cast steel compolinents used in the stress concentration area to adapt to the adverse working conditions with the load frequently changing; the CAE software is adopted for analysis and optimization of the frame strength, stiffness and fatigue failure to minimize the weight under the condition that higher strength and stiffness can be guaranteed, so that the working efficiency of the complete vehicle could be improved as far as possible. Made in accordance with Australian Standard AS1554,All important welds (100%) have passed ultrasonlic testing.

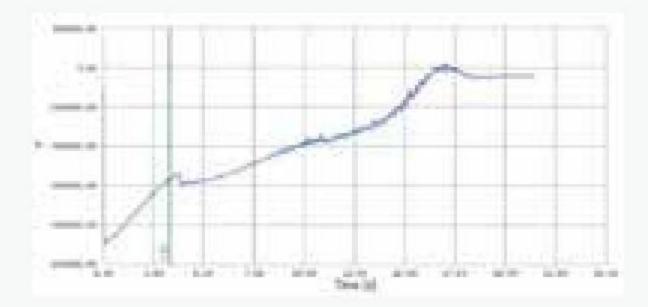


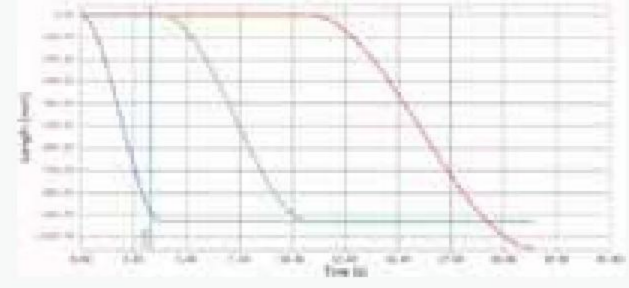


● 货厢 Body

● 货厢采用高强合金钢板焊接,选配高强度耐磨衬板。

The body is welded with high-strength Alloy steel plates and selected with high strength wear resistant lining.







● 悬架系统 Suspension

- 采用6个油气比可变的氮气油缸, 磯运输路面和装载带来的冲击, 延长车架寿命。
 Six nitrogen/cylinders with variable oil/gas ratio are adopted to alleviate the impact of road surface and loading and prolong the service life of frame.
- 前悬架采用变刚度独立烛式悬架,左右对称,保证车轮定位可靠,行驶稳定舒适。能够适应承载和路面状况的变化,快速吸收冲击,衰减振动,保证行驶平顺。

Adopts a stiffness-variable independent candle-type front suspension symmetrical on the left and right sides to ensure reliable wheel alignment as well as steady and comfortable riding. The oil/ air suspension is hinged to the frame and the axles (front and rear) by means of an articulated bearing, with the exposed portion of the piston rod protected by a scalable sleeve, able to fit changes of the load and road conditions, absorb impacts rapidly, attenuate vibration and ultimately ensure smooth driving.

● 中、后悬架采用纵向三角摆臂式油气平衡悬架,允许后桥壳摆动,有效吸收恶劣路面产生的弯曲和扭曲应力。

The rear suspension adopts a longitudinal triangular pendulum suspension, allowing the rear axle shell to swing, effectively absorbing the bending and distortion stress generated by the bad road surface.







● 转向 Steering

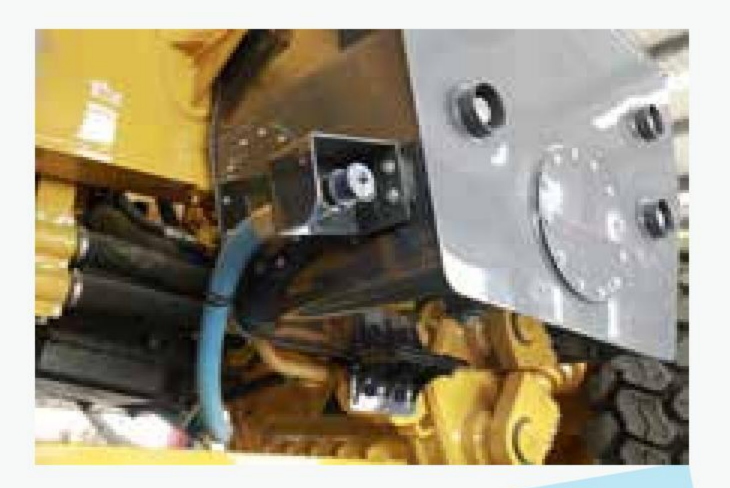
- 双连杆设计保证转向尺寸最佳,具有更高的转向精度,减小轮胎的磨损,延长轮胎使用寿命。
 Two tie-rod design enables the steering with best size and higher steering precision and minimal steering error to prolong the service life of tire.
- 转弯半径小,整车稳定性好,更适于恶劣的作业工况。
 It features a small turning radius and good vehicle stability, competent for poor working conditions.

维护方便 EASY MAINTENANCE

- 自动润滑系统 Automatic lubrication system
- 自动润滑系统定期润滑各部件,减少保养时间,降低维修成本。
 Controlled amount of lubricant is delivered timely to lube points, reducing service time and costs.



- 快速加油系统 Rapid refueling system
- 分布在车架两侧的燃油快速加注口,接近地面,易于操作。
 The fuel injection port distributed on both sides of the frame is close to the ground and easy to operate.



- 油料集中充注装置 Concentrated oil-filling device (optional)
- 油料集中充注装置包括润滑油、液压油、燃油的充注和排弃设施,该装置由接收器、防尘 帽、法兰盘口 防尘呼吸器组成,作业位置接近地面,易于操作。

The concentrated oil-filling device includes lubricating oil, hydraulic oil and fuel filling and discharging facilities. It consists of a receiver, a dust cap, a flange plate and a dust respirator. The operation position is kept close to the ground for easy control.

- 随机备件及工具 Carried spares and tools
- 配备一套随机工具和易损件。
 Equipped a set of carried tools and wearing parts.

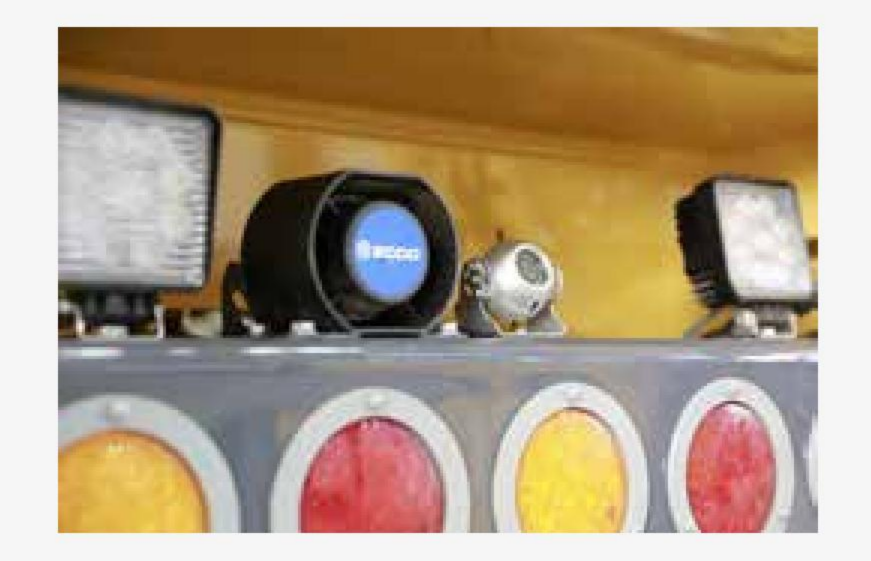


安全 SAFETY DESIGN

徐工矿用自卸车安全性满足国际CE、AS最高标准。采用ROPS/FOPS驾驶室,满载重心后移,提升重载下坡安全性,制动可靠、迅捷,紧急制动可提供最大制动力,制动距离只有ISO3450标准的80-85%,排气管路远离油管,消除火灾隐患,标配后视镜、摄像头减少视野盲区,标配倒车警告和倒车摄像头,LED灯照的亮度是普通灯的2.5倍,标配车下紧急停机按钮,失去动力后,蓄能器保证前轮完全转向,举升倒档抑制、前进限档功能。

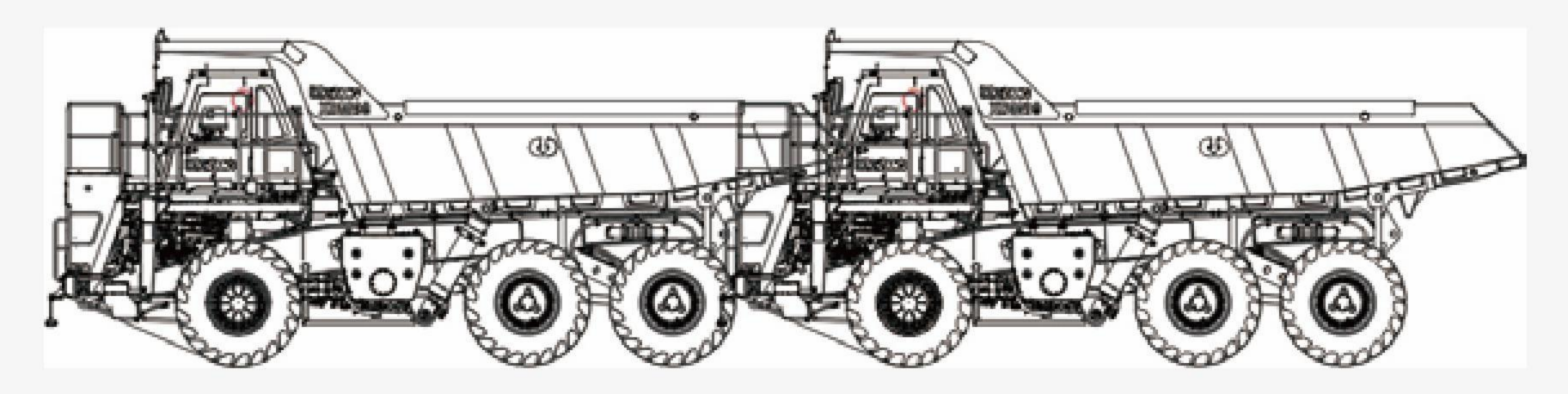
XCMG mine dump truck safety meets the highest international CE and AS standards. The ROPS/FOPS cab is used to shift the center of gravity behind the full load to improve the safety of heavy load downhill. Braking is reliable and fast. Emergency braking can provide maximum braking force. The braking distance is only 80-85% of ISO3450 standard. The exhaust pipelline is far away from the oil pipeline, eliminating fire hazards. Standardized rearview mirrors and cameras reduce visual blind areas, and standard reversing warning and reversing cameras. The brightness of LED lamp is 2.5 times that of ordinary lamp. Standard emergency stop button under the car. After losing power, the accumulator ensures that the front wheel turns completely. Lifting reverse restraint, Prevents up-shifts when traveling.

- 在结构设计上,合理布置驾驶室位置和整车前后悬长度,保证驾驶员不会因追尾而受伤害。
 In structural design, the cab position and the front and rear suspension lengths of the whole vehicle are reasonably arranged to ensure that the driver will not be injured by rear-end collision.
- 配备倒车影像系统,保证卸载区行车安全。 Equipped with panoramic driving assistant video system, real-time acquisition of peripheral video images to ensure driving safety.



配置主动防撞系统,自动探测前方危险情况和障碍物,及时预警并施加制动,从而有效的保护司乘人员的安全。

Equipped with active collision avoidance system, automatic detection of dangerous situations and obstacles ahead, timely warning and braking, thus effectively protecting the safety of the Division's crew.

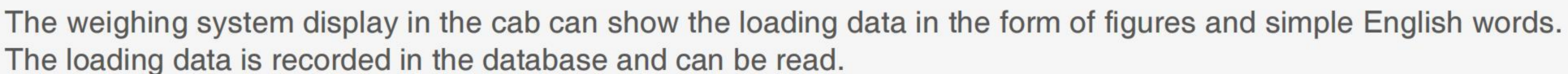


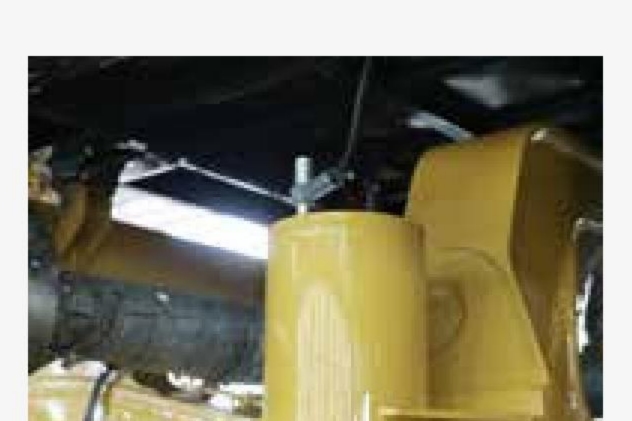
选西己 OPTIONAL

● 称重系统(选配) Weighing system (optional)

- 该系统可以自动记录装载重量、装载进度等数据,帮助用户对设备产量进行准确监控。 This system can automatically record the loading weight, loading progress and other relevant data to help users accurately monitor equipment production.
- 矿车两侧安装装载进度指示灯,白灯(50%),黄灯(90%),红灯(105%)指示灯可以帮助铲装司机控制每次的装载量,避免矿车超载运行。
 - Each truck is equipped with a White light (50%), a yellow light (90%) and a red light (105%) on both sides to indicate the loading progress and help the driver to control the loading capacity every time to avoid overload operation of the truck.









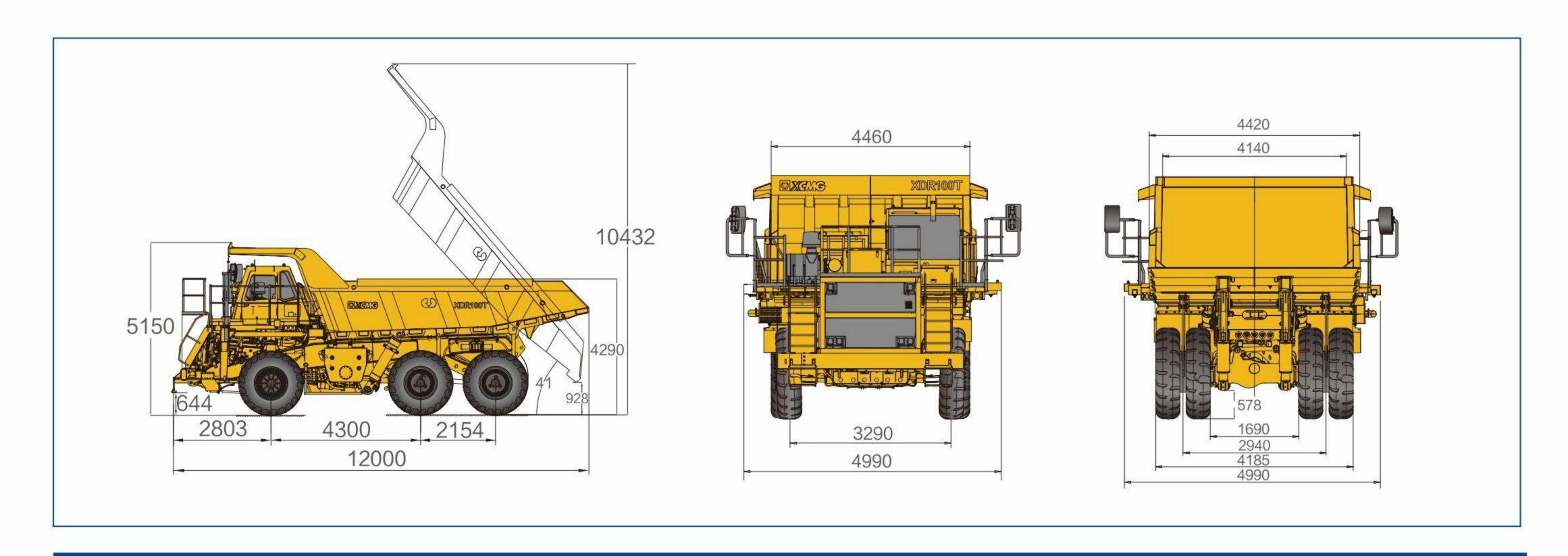
● 集中灭火系统(选配) Fire suppression system (optional)

选用国际知名品牌的车载式半自动集中灭火系统,用于保护发动机、液压泵、高压滤芯、发电机、牵引电机、液压阀组、液压油箱出口胶管集中部位等重要设备。

An internationally famous semi-automatic fire extinguishing system is provided to protect the engine, hydraulic pump, high pressure filter, generator, traction motor, hydraulic block, hydraulic oil tank discharge hose and other important equipment.

● 两个启动器按钮分别位于驾驶室内(1个)和车架前保险杠上(1个),人工启动灭火系统。

The two starter buttons located respectively in the cab (1) and on the frame front bumper (1) can help you start the fire extinuguishing system manually.



主要参数/Main Specifications

项目 Item			单位 Unit	参数 Parameter
尺寸参数 Dime	nsion			
整机全长 Overall Truck Length			mm	12000
整机全宽 Overall Truck Width		mm	4990	
整机全高 Front Canopy Height			mm	5150
总高度(货厢举升)Body Raised Height			mm	10432
轴距 Wheelbase		1~2	mm	4300
描述 WHEEIDase		2~3	mm	2154
於由小語 Tiro con	前Front		mm	3274
轮中心距 Tire center distance		后Rear	mm	2940
重量参数 Weigh	ht			
整车总质量 Gross Vehicle Weight (GVW)			kg	150000
额定载重 Payload			kg	91000
空载车重 Empty vehicle weight				
空载车重 Empty v	ehicle weigh	t	kg	59000
空载车重 Empty v 质量分布 Weigh			kg	59000
质量分布 Weigl		on	kg %	40
	ht Distribution 前桥Front	on	%	
质量分布 Weigl 空载 Unload	ht Distribution 前桥Front	on axle Rear Tandem axle	%	40
质量分布 Weigl	ht Distribution 前桥Front 后双联桥 R	on axle Rear Tandem axle	% % %	40
质量分布 Weigl 空载 Unload	前桥Front 前桥Front 后双联桥 R 前桥Front 后双联桥 R	on axle Rear Tandem axle axle Rear Tandem axle	% % %	40 60 20
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项目 Item	单位 Unit		参数 Parameter	
行驶参数 Driving Performance				
最高行驶速度 Max. vehicle speed	km/ł	า	40	
最小转弯直径 Min. turning diameter	m		24	
最大爬坡度 Max.gradeability	x.gradeability %		26	
最小离地间隙 Min. ground clearance	mm		560	
工作参数 Working Parameter				
装载高度 Loading height	ading height mm		3850	
举升时间 Lifting time	S		25	
举升角度Dump angle	0		50	
动力参数 Power Train				
发动机型号 Engine	/	玉柴YC6	STD800-T301	
发动机额定功率 Rated power	kW/rpm	n 588/1900		
发动机最大扭矩 Max. torque	N.m/rpm	3200/1200~1500		
驱动形式 Drive	/	6x4		
标准轮胎 Standard Tire	/	/ 21.00R33		
标准轮網 Standard Rim	/	33-	15.00/3.0	
变速箱型号T ransmission	/	/ AVTEC M6620A		
档位Ratio	/	6前进挡2后退档		
变矩器型号Torque	/	TC682 AVTEC		
变矩系数Ratio	/	1.77		
主减速器传动比Ratio			4.625	
轮边减速器传动比Ratio			5.526	
货厢容积 Body				
岩石斗 2:1 堆装 Rock SAE heaped 2:1	m ³		52	
土方斗 2:1 堆装 Earth SAE heaped 2:1	m ³		70	

材料和规格可随时改变,恕不另行通知 Materials and specifications may be changed at any time without prior notice