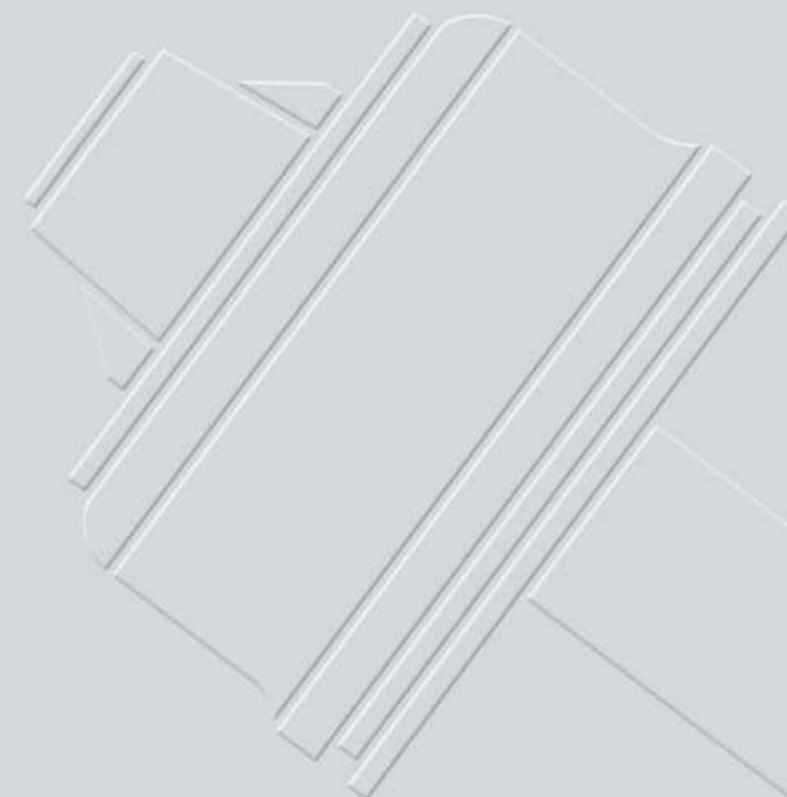


DARO GROUP

专注高品质 车桥制造

FOCUS ON
HIGH QUALITY AXLE
MANUFACTURING

大荣(山东)重工集团有限公司
DARO (SHANDONG) HEAVY INDUSTRY GROUP CO., LTD.



 **400-6363-989**
— 全国统一服务热线 —

 **大荣(山东)重工集团有限公司**
DARO (SHANDONG) HEAVY INDUSTRY GROUP CO., LTD.

运营中心: 山东省济南市槐荫区首诺城市之光西座3层

Operations Center: 3rd Floor, West Tower, Shounuo Citylight, Huaiyin District, Jinan City, Shandong Province

生产基地: 山东省济宁市梁山县拳铺镇工业园区果园路2号

Production Base: No. 2 Guoyuan Road, Quanpu Town, Liangshan County, Jining City, Shandong Province

电话: 86-0537-7761196

Tel: 86-0537-7761196

手机: 13181731880

Mobile: 13065088891

传真: 86-537-7761196

Fax: 86-537-7761196

网址: www.darongjixie.cn

Web: www.daroaxle.com

邮箱: darongaxle@163.com

E-mail: Lyle@daraoxle.com



企业微信号



企业公众号

 **大荣集团**
DARO GROUP

CONTENTS

目录

专注高品质 × 车桥制造
Focus on High Quality Axle Manufacturing

01

企业简介

Company Profiles

P02—P03

02

企业发展历程

Enterprise Development History

P04—P05

03

企业资质

Enterprise Qualification

P06—P07

04

企业实力

Enterprise Strength

P08—P09

05

理化实验室

Laboratory

P10—P11

06

车桥产品

Axle Products

P12—P41

- 13 产品编号规则
Product numbering rules
- 14 盘式车桥系列
Disc axle series
- 16 美式车桥系列
American axle series
- 18 外置车桥系列
External axle series
- 20 德式车桥系列
German axle series
- 22 免维护车桥系列
Maintenance-free axle series
- 24 美式车轴系列
American axle series
- 26 德式车轴系列
German axle series
- 28 低平板车桥系列
Low flat axle series
- 30 三线六轴车桥系列
Three-line six-axle axle series
- 32 8T 车桥系列
8T axle series
- 34 6T 车桥系列
6T axle series
- 36 3T 车桥系列
3T axle series
- 38 单点悬挂系列
Single point suspension series
- 40 空气悬挂系列
Air suspension series

07

车桥配件

Axle Accessories

P42—P44

09

悬挂配件

Suspension Accessories

P62—P65

11

挂车配件

Trailer Accessories

P75—P84

08

悬挂装置

Suspension Device

P45—P61

10

支撑装置

Support Device

P66—P74

12

销售网络

Sales Network

P85

+
企业简介

COMPANY PROFILES

2001
成立

60000+
占地

ISO9001
质量管理体系认证

170000+
年产量

大荣（山东）重工集团有限公司是一家全球化的商用车车桥及零部件研发制造商，深耕行业二十余年，完整打通“研发、设计、生产、销售、服务”全产业链。公司总部位于山东梁山，总占地面积约 60000m²。

Shandong Darong Machinery Co., Ltd. is a global R&D manufacturer of commercial axles and parts. It has been deeply involved in the industry for more than 20 years and has completely established the entire supply chain of "R&D, design, production, sales, and service". The factory is located in Shandong Liangshan with a total area of 60,000 square meters.

以科技促发展。大荣（山东）重工集团始终聚焦核心业务的转型升级，依靠自主研发，深入推进智能化生产，以技术优势领跑行业，打造国际知名品牌。截至目前，公司拥有专利技术 90 余项，涵盖挂车光轴、车轴总成、特种车桥、挂车配件等系列，荣获 ISO9001 质量管理体系认证，被评为山东省高新技术企业。

Promoting development through science and technology. Daro has always focused on the transformation and upgrading of its core business, relying on independent research and development to further promote intelligent production and enhance its technological advantages. Up to now, the company has obtained more than dozens of patented technologies, covering trailer axle beam, axle assemblies, special type axles, trailer accessories. It has gained the ISO9001 quality management system certificate and was rated as a high-tech enterprise in Shandong.



以质量赢市场。大荣机械建有 32000 m²标准化车间，铺设自动化智能生产线，引进高精质检仪器，严格执行 IATF16949 质量体系标准。公司组建专业的质检团队，对产品质量层层把关，同时开设成品测试车间，对产品强度、韧度等各项性能进行极端性试验，充分保障产品质量。公司年产各类挂车车轴、车桥、挂车配件 170000 余件，销售网络覆盖全国，并辐射全球 50 多个国家和地区。

Winning the market with quality. Daro has built a 32,000m² standardized workshop, equipped with automated intelligent production lines and exquisite quality inspection instruments, and strictly implemented the IATF16949 quality system standard. The company has established a professional quality inspection team to make sure each detail to be perfect. Meanwhile, it has set up a finished product testing workshop to conduct extreme tests on product strength, toughness and other properties to fully guarantee quality. The company annually production capacity is 170,000 pieces including various types of trailer axles, axles, and trailer accessories. It has national sales network and internationally radiates more than 50 countries and regions.

未来，大荣机械将积极迎合“创新、协调、绿色、开放、共享”的新发展理念，强化企业核心能力建设，推动向创新型/服务型企业战略转型，持续为全社会输出高科技、强品质、优服务的全方位商用车动力解决方案。

In the future, Daro will actively cater to the new development concept of "innovation, coordination, greenery, openness and sharing", strengthen the construction of corporate core capabilities, promote the strategic transformation into an innovative/service-oriented enterprise, and continue to export high-tech, good products to the whole society. Comprehensive commercial vehicle power solutions with high quality and excellent service.

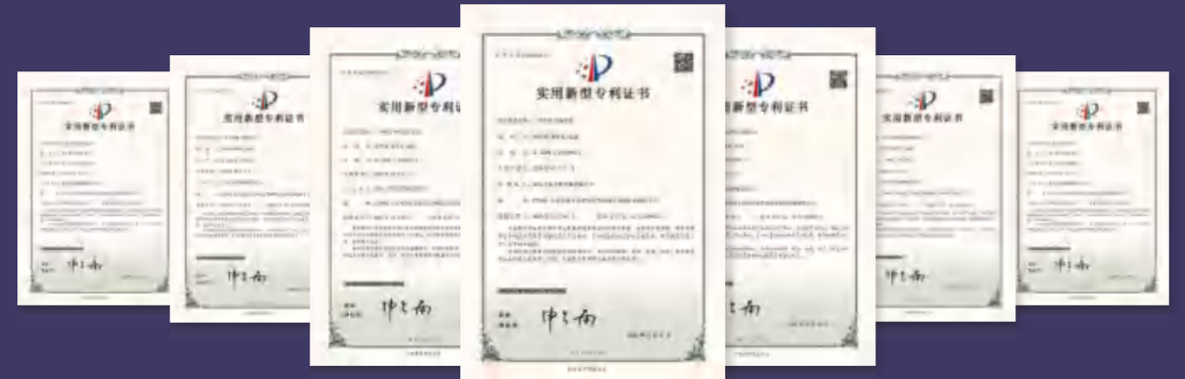
+ 企业发展历程

DEVELOPMENT HISTORY



+
企业资质
COMPANY QUALIFICATION

- ◎ 职业健康安全管理体系认证证书
- ◎ Occupational health and safety management system certification
- ◎ 质量管理体系认证证书
- ◎ Quality management system certification
- ◎ 环境管理体系认证证书
- ◎ Environmental management system certification
- ◎ 山东省高新技术企业
- ◎ High-tech enterprises in Shandong Province
- ◎ A级重合同守信用企业
- ◎ A-level enterprises that honor contracts and keep promises
- ◎ 消费者满意单位
- ◎ Consumer satisfaction unit
- ◎ 安全文明单位
- ◎ Safe and civilized unit
- ◎ 济宁市工商联五好商会
- ◎ Jining City Federation of Industry and Commerce Wuhao Chamber of Commerce



+
企业实力

**COMPANY
STRENGTH**



厚积才能薄发。二十余年的经验积累，是一个企业的专注，是一种品质的诠释，是一门工艺的飞升，是一种实力的保障，更是一个产业的凝注。

Thin hair can only be thick. More than 20 years of experience accumulation, is an enterprise's focus, is a kind of quality interpretation, It is the soaring of a process, the guarantee of a strength, and the condensation of an industry.



把控细节 品质卓越

Control Details Excellent Quality

公司推行品质战略，坚持质量第一，从原材料开始到成品出厂，生产过程每一环节都严格把控，保障出厂产品合格率。
The company implements a quality strategy and insists on quality first. From raw materials to finished products, every link of the production process is strictly controlled to ensure the qualification rate of factory products.

重工装备 高能产出

High Energy Output of Heavy Equipment

公司采用国际化生产设备，生产全线具备从原材料投放到产品成品加工的自动化生产能力，喷漆及车桥生产流水线已达到智能自动化投产。
The company adopts international production equipment, and the entire production line has automated production capabilities from raw material placement to finished product processing. The spray painting and axle production lines have reached intelligent automation.

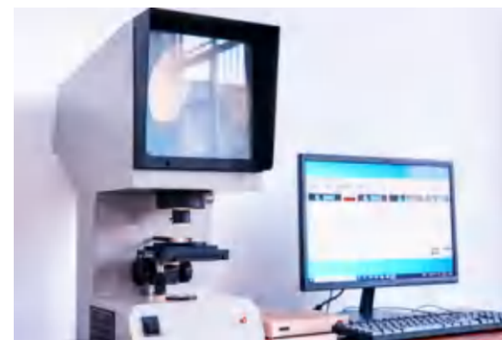


理化实验室
LABORATORY

精密 + 专业
Precision + Specialty

专门组建了经验丰富的质检团队，投入光谱检测仪、金相显微镜、万能拉伸试验机、疲劳检测台、冲击试验机、洛氏硬度计、磁粉探伤机、盐雾试验机等自动化、智能化的检测设备，形成了完整的原材料、半成品、成品性能测试和评价机制。

We have specially set up an experienced quality inspection team and invested in automated and intelligent spectrum detectors, metallographic microscopes, universal tensile testing machines, fatigue testing benches, impact testing machines, Rockwell hardness testers, magnetic particle flaw detectors, salt spray testing machines, etc. Professional testing equipment has formed a complete performance testing and evaluation mechanism for raw materials, semi-finished products and finished products.



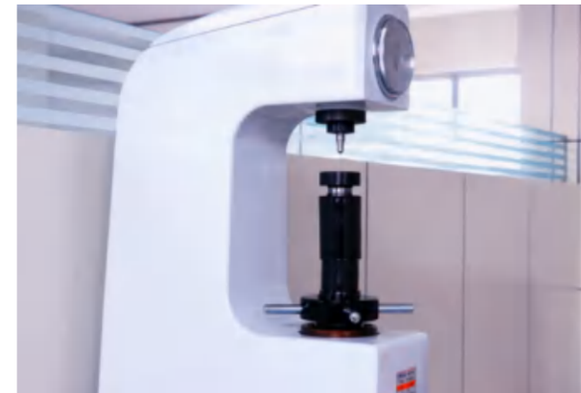
冲击试样缺口投影仪 ↑
Impact Specimen Notch Projector



冲击试验机 ↑
Impact Testing Machine



↑ 金相试样磨抛机
Metallographic Sample Grinding and Polishing Machine



↑ 洛氏硬度计
Rockwell Hardness Tester



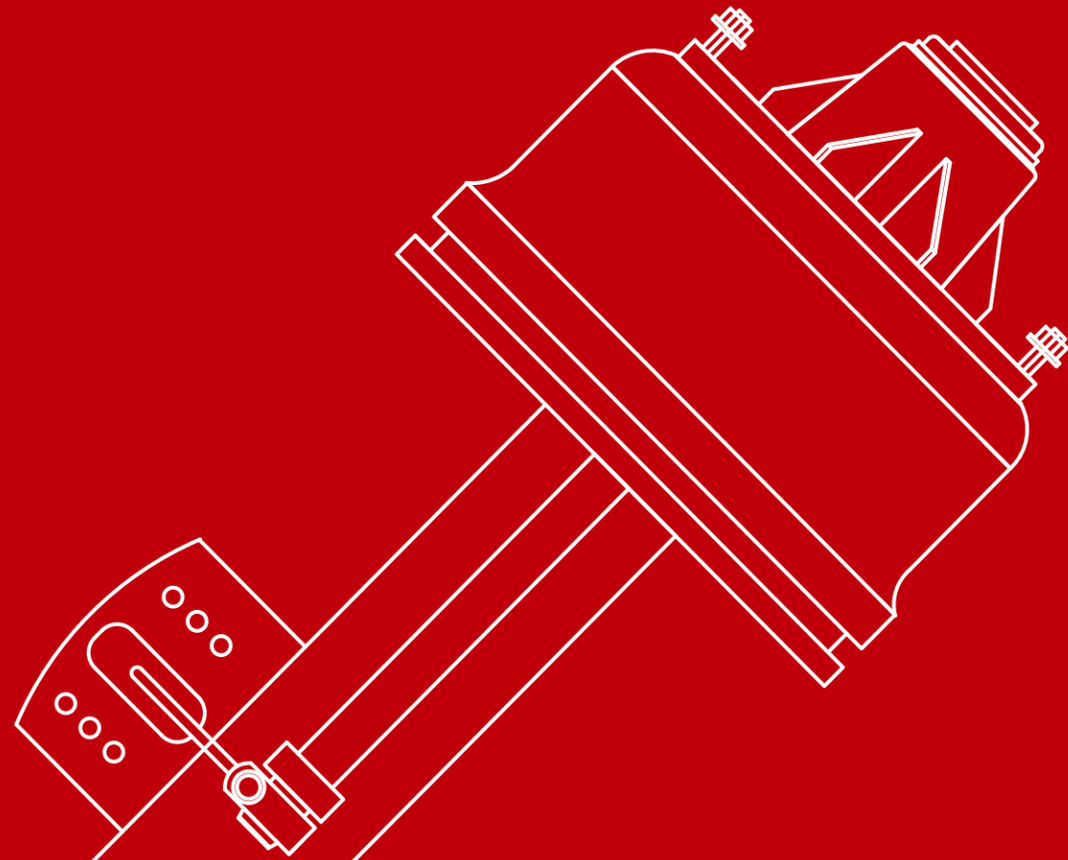
微机控制电子万能试验机 ↑
Microcomputer Controlled Electronic Universal Testing Machine



直读光谱仪 ↑
Direct Reading Spectrometer

车桥产品

AXLE PRODUCTS



匠心铸就经典，品质塑造传奇。

二十余年如一日的谦卑与进取，是大荣对造物的全身心投入。

不断提问，不断寻找，不断调研，不断推新。永不止步，是我们对创新的践行。

Craftsmanship creates classics, quality creates legends.

More than 20 years of continuous humility and enterprising spirit represent Dairong's full devotion to creation.

Keep asking questions, keep searching, keep researching, and keep introducing new things.

Never stopping is our practice of innovation.

产品编号 / 规则

PRODUCT NUMBERING RULES

车轴形式
Axle Form

- 150 方轴 FA
- 150 square shaft FA
- 127 方轴 FB
- 127 square axis FB
- 120 方轴 FC
- 120 square axis FC
- 127 圆轴 YA
- 127 round shaft YA
- 146 圆轴 YB
- 146 round shaft YB
- 95 圆轴 YC
- 95 round shaft YC
- 108 圆轴 YD
- 108 round shaft YD
- 76 圆管 YE
- 76 round tube YE
- 102 圆管 YF
- 102 round tube YF

轮胎形式
Tire Form

- 单胎 S
- Single
- 双胎 T
- Twin

制动鼓形式
Brake Drum Form

- 内置 N
- Built-in
- 外置 W
- External
- 盘刹 P
- Disc Brake

制动器尺寸
Brake Size

- 420*180 鼓刹 Drum Brake: 01
- 420*200 鼓刹 Drum Brake: 02
- 420*220 鼓刹 Drum Brake: 03
- 311*190 鼓刹 Drum Brake: 04
- 420*125 鼓刹 Drum Brake: 05
- 400*155 鼓刹 Drum Brake: 06
- 320*95 鼓刹 Drum Brake: 07
- 400*125 鼓刹 Drum Brake: 08
- 420*150 鼓刹 Drum Brake: 09
- 盘刹 Disc Brake φ375*45: 81
- 盘刹 Disc Brake φ430*45: 82

额定载荷
Max.Capacity

A 1 3 T F A J 0 7 N 0 1

产品类别
Product Category

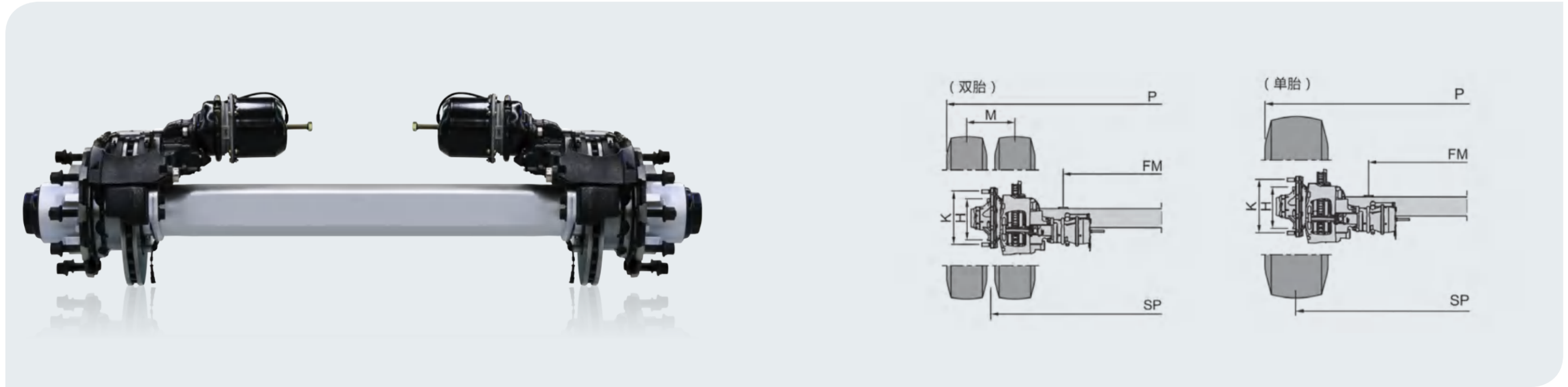
- 美式 A
- America
- 德式 G
- Germany
- 中式 C
- China
- 盘式制动 D
- Disc-Brake
- 凹式 U
- Recessed
- 其他 T
- Other

轴承型号
Bearing Type

- A:HM518445/10-HM518445/10
- B:HM518445/10-HM220149/10
- C:HM518445/10-32222
- D:HM218248/10-HM218248/10
- E:32222-32222
- F:33213-33118
- G:32314/32222
- H:33215-32219
- J:32219-30615(7815E)
- K:32218-32222
- L:30615(7815E)-30615(7815E)
- M:33110-32306
- N:32314-33113

车轮螺栓样式及分布
Wheel Bolt Pattern and Distribution

- 01: PCD=335; H=281; ISO 螺栓 Bolt 10-M22*1.5
- 02: PCD=335; H=281; ISO 螺栓 Bolt 10-M24*1.5
- 03: PCD=225; H=176; ISO 螺栓 Bolt 10-M22*1.5
- 04: PCD=285.75; H=221; ISO 螺栓 Bolt 10-M22*1.5
- 05: PCD=285.75; H=221; ISO 螺栓 Bolt 10-M20*1.5
- 06: PCD=275; H=221; ISO 螺栓 Bolt 8-M22*1.5
- 07: PCD=285.75; H=221; ISO 螺栓 Bolt 10-M27*1.5
- 08: PCD=222.25; H=162; BSF 螺栓 Bolt 6-M20*1.5
- 09: PCD=222.25; H=162; ISO 螺栓 Bolt 6-M27*1.5
- 10: PCD=275; H=221; ISO 螺栓 Bolt 8-M20*1.5



盘式车桥 / 系列

DISC AXLE
SERIES

轻量化设计 超强承重力

Lightweight design and super load-bearing capacity

- 自重更轻——采用轻量化材料及配件，充分节油增效。
- 散热性能更好——一体式合金制动盘，热传导速度快。
- 维修保养便捷——简化维护工序，提高运营效率。
- 整体热处理技术——提高车轴整体机械性能，抗疲劳韧性好。

● Lighter weight
——Using lightweight materials and accessories to fully save fuel and increase efficiency.

● Better heat dissipation performance
——One-piece alloy brake disc with fast heat conduction speed.

● Convenient maintenance
——Simplify maintenance procedures and improve operational efficiency.

● Overall heat treatment technology
——Improves the overall mechanical properties of the axle and has good fatigue resistance and toughness.

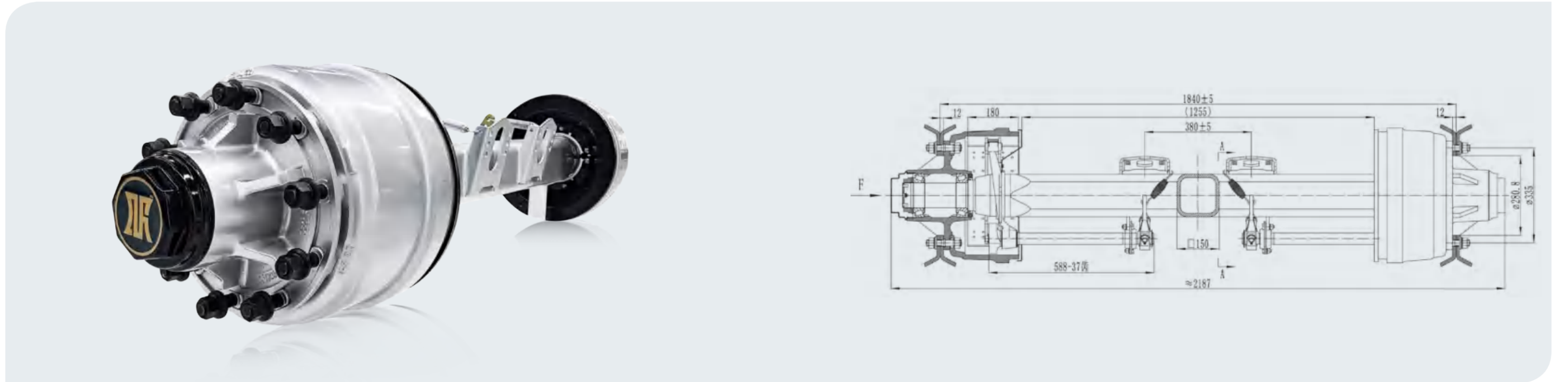


技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size (mm)	盘式制动器 直径 × 宽度 Disc Brake size(mm)	板簧座中心距 Spring Centre (mm)	轮距 Track (mm)	轮胎 Tyres	轮毂轮辋连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel
							连接螺栓 Studs (mm)	P.C.D (mm)	ΦH (mm)		
D9TYAA01P82	9	φ127	φ430×45	900	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	9.0×22.5
D10TYAA01P82	10	φ127	φ430×45	900	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	9.0×22.5
D10TFBA01P82	10	127×127	φ430×45	900	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	9.0×22.5
D10TFAA01P82	10	150×150	φ430×45	900	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	9.0×22.5
D13TFAA01P82	13	150×150	φ430×45	900	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	9.0×22.5
D9SYAA01P82	9	φ127	φ430×45	900	1840	Single	10×M22×1.5 ISO	335	281	≈ 2180	11.75×22.5
D10SYAA01P82	10	φ127	φ430×45	900	1840	Single	10×M22×1.5 ISO	335	281	≈ 2180	11.75×22.5
D10SFBA01P82	10	127×127	φ430×45	900	1840	Single	10×M22×1.5 ISO	335	281	≈ 2180	11.75×22.5
D10SFAA01P82	10	150×150	φ430×45	900	1840	Single	10×M22×1.5 ISO	335	281	≈ 2180	11.75×22.5
D13SFAA01P82	13	150×150	φ430×45	900	1840	Single	10×M22×1.5 ISO	335	281	≈ 2180	11.75×22.5

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



美式车桥 / 系列

AMERICAN AXLE
SERIES

经济高效 坚固耐用

Cost-effective and durable

- **自重减轻**——优化设计，不牺牲强度的前提下实现轻量化，标准 13T 车桥仅有 330kg。
 - **坚固耐用**——一体式热轧成型，抗弯抗扭抗疲劳。
 - **加工精度更高**——制动蹄和制动鼓贴合度更高，输出更平稳，杜绝制动卡滞、顿挫、偏磨。
 - **环境适应性强**——通过严格的极限性能测试，能适应复杂的使用环境。
- **Weight reduction**
——optimized design to achieve lightweight without sacrificing strength. The standard 13T axle only weighs 330kg.
 - **Strong and durable**
——one-piece hot-rolled molding, resistant to bending, torsion and fatigue.
 - **Higher machining accuracy**
——the brake shoe and brake drum fit more closely, the output is more stable, and brake jamming, setback and eccentric wear are eliminated.
 - **Strong environmental adaptability**
——through strict extreme performance testing, it can adapt to complex usage environments.

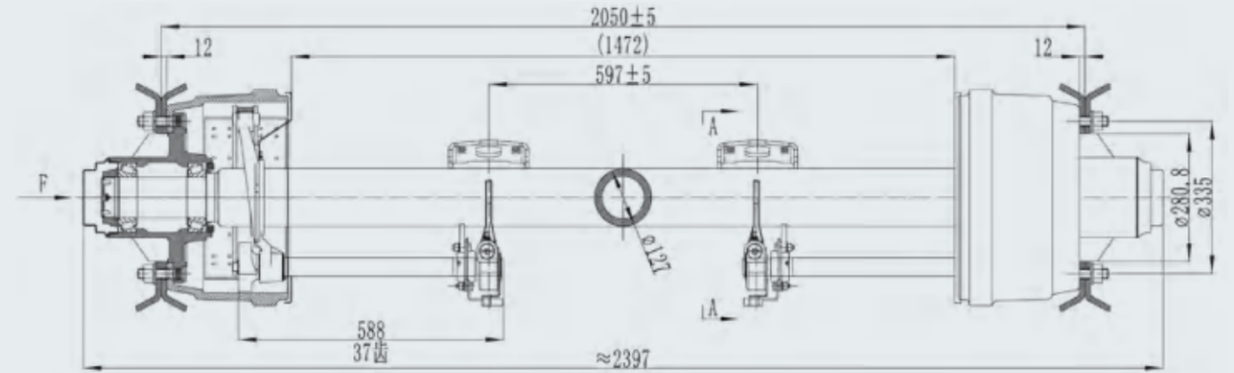


技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 Brake (mm)	板簧座中心距 Spring Centre (mm)	制动气室中心距 Center distance of chamber(mm)	轮距 Track (mm)	轮胎 Tyres	轮毂轮辋连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel	轴承 Bearing	
								连接螺栓 studs(mm)	P.C.D (mm)	ΦH (mm)			内轴承 (inner)	外轴承 (Outer)
A10TFAJ04N05	10	150×150	φ420×125	≥ 90	490	1820	Twin	10×M22×1.5 ISO	285.75	221	≈ 2215	≥ 7.5V-20	32219	30615(7815E)
A12TFAJ04N06	12	150×150	φ420×155	≥ 94	490	1820	Twin	10×M22×1.5 ISO	285.75	221	≈ 2155	≥ 7.5V-20	32219	30615(7815E)
A13TYAA05N01	13	φ127	φ420×180	≥ 95	368	1820	Twin	10×M20×1.5 ISO	285.75	221	≈ 2165	≥ 7.5V-20	HM518445/10	HM518445/10
A13TYAA01N01	13	φ127	φ420×180	≥ 95	368	1820	Twin	10×M22×1.5 ISO	335	281	≈ 2165	≥ 7.5V-20	HM518445/10	HM518445/10
A13TFAJ07N01	13	150×150	φ420×180	≥ 94	490	1840	Twin	10×M27×1.5 ISO	285.75	221	≈ 2115	≥ 7.5V-20	32219	30615(7815E)
A13TFAA05N01	13	150×150	φ420×180	≥ 94	390	1840	Twin	10×M20×1.5 ISO	285.75	221	≈ 2185	≥ 7.5V-20	HM518445/10	HM518445/10
A13TFAA01N01	13	150×150	φ420×180	≥ 94	390	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2185	≥ 7.5V-20	HM518445/10	HM518445/10
A14TFAA01N03	14	150×150	φ420×220	≥ 94	350	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2185	≥ 7.5V-20	HM518445/10	HM518445/10
A15TYAB01N01	15	φ127	φ420×180	≥ 94	396	1850	Twin	10×M22×1.5 ISO	335	281	≈ 2200	≥ 8.0V-20	HM220149/10	HM518445/10
A15TFAB01N01	15	150×150	φ420×180	≥ 94	396	1850	Twin	10×M22×1.5 ISO	335	281	≈ 2200	≥ 8.0V-20	HM220149/10	HM518445/10
A16TYAB01N03	16	φ127	φ420×220	≥ 94	354	1850	Twin	10×M22×1.5 ISO	335	281	≈ 2200	≥ 8.0V-20	HM220149/10	HM518445/10
A16TFAB01N03	16	150×150	φ420×220	≥ 94	354	1850	Twin	10×M22×1.5 ISO	335	281	≈ 2200	≥ 8.0V-20	HM220149/10	HM518445/10
A20TFAC02N03	20	150×150	φ420×220	≥ 94	354	1850	Twin	10×M24×1.5 ISO	335	281	≈ 2270	≥ 8.5V-20	HM518445/10	32222
A25TFAC02N03	25	150×150	φ420×220	≥ 94	340	1850	Twin	10×M24×1.5 ISO	335	281	≈ 2230	≥ 8.5V-20	32222	32222

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



外置车桥 / 系列

OUTBOARD AXLE SERIES

维保更简便 运营效率高

Maintenance is easier High operational efficiency

- 维修保养更便捷——无需拆卸轮毂，刹车片等零部件更换、维修更方便。
- 经济性更强——性价比更高，减少燃油消耗，节省综合用车成本。
- 质量有保障——在线检测 + 人工质检，确保质量严格符合行业标准。
- 环境适应性强——通过严格的极限性能测试，能适应复杂的使用环境。

● Maintenance is more convenient

—There is no need to disassemble the wheel hub, and the replacement and maintenance of brake pads and other parts are more convenient.

● More economical

—Higher cost performance, reduced fuel consumption and overall vehicle cost savings.

● Quality is guaranteed

—Online testing + manual quality inspection to ensure that the quality strictly complies with industry standards.

● Strong environmental adaptability

—Through strict extreme performance testing, it can adapt to complex usage environments.

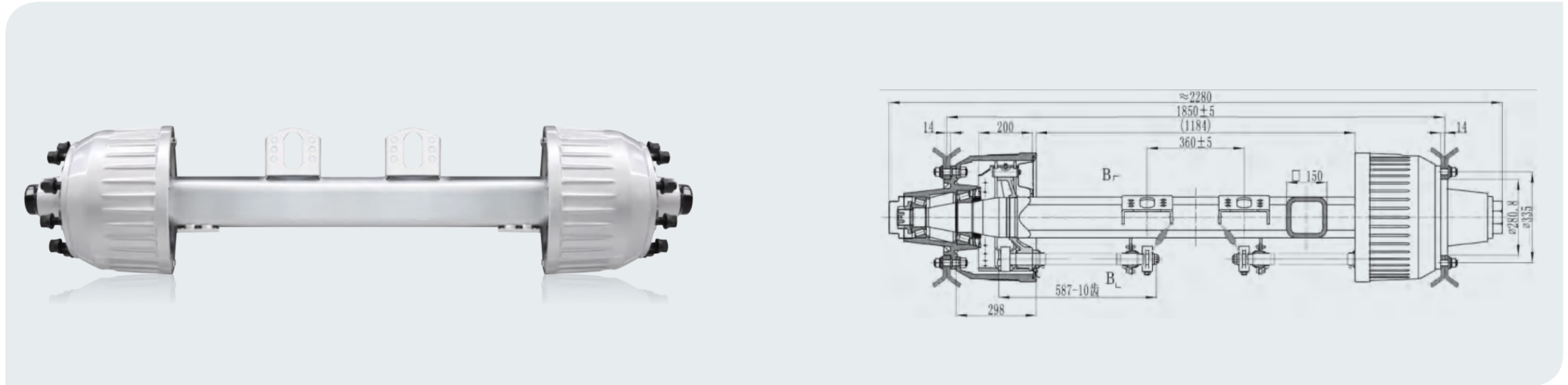


技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 中心距 Spring Centre (mm)	制动气室中心距 Center distance of chamber (mm)	轮距 Track (mm)	轮胎 Tyres	轮毂连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel	轴承 Bearing		
							连接螺栓 studs(mm)	P.C.D (mm)	φH (mm)			内轴承 (inner)	外轴承 (Outer)	
A10TYAA04W01	10	φ127	φ420×180	≥ 940	390	1840	Twin	10×M22×1.5 ISO	285.75	221	≈ 2180	≥ 7.5V-20	HM518445/10	HM518445/10
A13TYAA04W01	13	127×127	φ420×180	≥ 940	390	1840	Twin	10×M22×1.5 ISO	285.75	221	≈ 2180	≥ 7.5V-20	HM518445/10	HM518445/10
A13TFAA04W01	13	150×150	φ420×180	≥ 940	390	1840	Twin	10×M22×1.5 ISO	285.75	221	≈ 2180	≥ 7.5V-20	HM518445/10	HM518445/10
A10TYAA01W01	10	φ127	φ420×180	≥ 940	390	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	≥ 7.5V-20	HM518445/10	HM518445/10
A13TYAA01W01	13	127×127	φ420×180	≥ 940	390	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	≥ 7.5V-20	HM518445/10	HM518445/10
A13TFAA01W01	13	150×150	φ420×180	≥ 940	390	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	≥ 7.5V-20	HM518445/10	HM518445/10
A14TFAA01W02	14	150×150	φ420×200	≥ 940	370	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2180	≥ 7.5V-20	HM518445/10	HM518445/10
A15TFAB01W01	15	150×150	φ420×180	≥ 940	400	1850	Twin	10×M22×1.5 ISO	335	281	≈ 2200	≥ 8.0V-20	HM220149/10	HM518445/10
A16TFAB01W03	16	150×150	φ420×220	≥ 940	360	1850	Twin	10×M22×1.5 ISO	335	281	≈ 2200	≥ 8.0V-20	HM220149/10	HM518445/10

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



德式车桥 / 系列

GERMAN AXLE SERIES



稳定可靠 节能增效

Stable and reliable, energy-saving and efficiency-increasing

- **重量更轻**——采用一件式优质低合金无缝钢管，重量更轻，性能优良。
- **制动性能卓越**——制动平稳，安全可靠，热稳定性好。
- **经济省心**——油耗更低、胎损更小，性价比高。
- **强度韧度高**——刚性、耐磨度、耐疲劳强度等安全性能严格达标。

- **Lighter weight**
——Made of one-piece high-quality low-alloy seamless steel pipe, it is lighter in weight and has excellent performance.
- **Excellent braking performance**
——Smooth braking, safe and reliable, and good thermal stability.
- **Economical and worry-free**
——Lower fuel consumption, less tire damage, and high cost performance.
- **High strength and toughness**
——Rigidity, wear resistance, fatigue resistance and other safety properties strictly meet the standards.

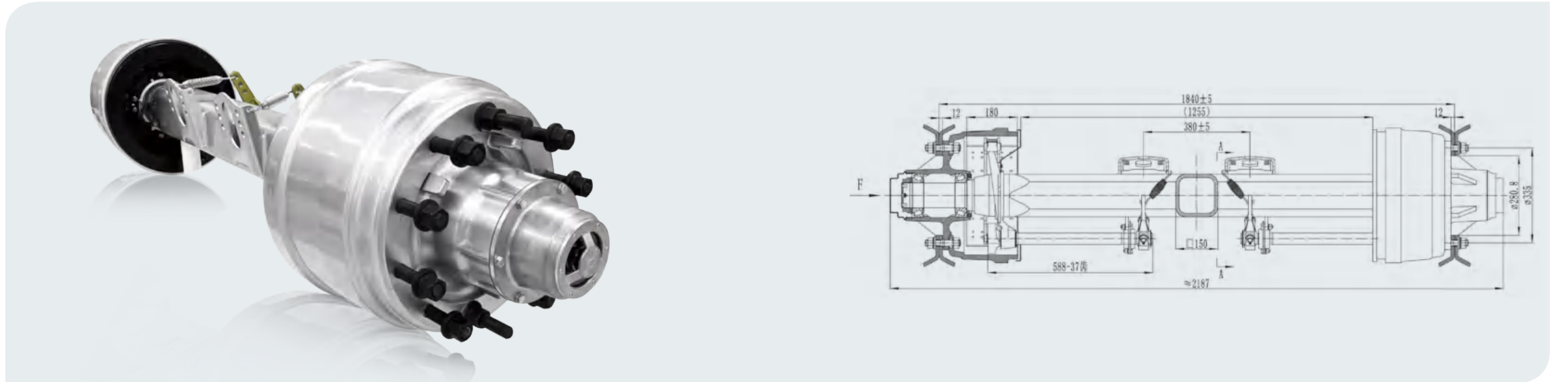


技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 Brake	板簧座 中心距 Spring Centre (mm)	制动气室 中心距 Center distance of chamber (mm)	轮距 Track (mm)	轮胎 Tyres	轮毂轮轴连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel		轴承 Bearing	
								连接螺栓 Studs (mm)	P.C.D (mm)	ΦH (mm)		内轴承 (Inner)	外轴承 (Outer)		
G12TFAF01N01	12	150×150	φ420×180	≥ 940	420	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2150	≥ 7.5V-20	33118	33213	
G13TFAF01N02	13	150×150	φ420×200	≥ 900	360	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2150	≥ 7.5V-20	33118	33213	
G14TFAH01N02	14	150×150	φ420×200	≥ 900	360	1840	Twin	10×M22×1.5 ISO	335	281	≈ 2200	≥ 8.0V-20	32219	33215	
G16TFAG01N02	16	150×150	φ420×200	≥ 900	360	1850	Twin	10×M22×1.5 ISO	335	281	≈ 2280	≥ 8.0V-20	32222	33214	
G18TFAG02N03	18	150×150	φ420×220	≥ 900	380	1850	Twin	10×M24×1.5 ISO	335	281	≈ 2280	≥ 8.0V-20	32222	33214	

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



免维护车桥 / 系列

MAINTENANCE FREE
AXLE SERIES



高效运营 省心省钱

Efficient operation saves worry and money

- 保养周期长——免去繁琐保养程序，保养周期有效延长，运营效率更高。
- 使用寿命长——更高的刚度和精度，维护运行安全，延长使用寿命。
- 性能更稳定——车辆出勤率更高，保障车辆长时间高效运营，省心更省钱。

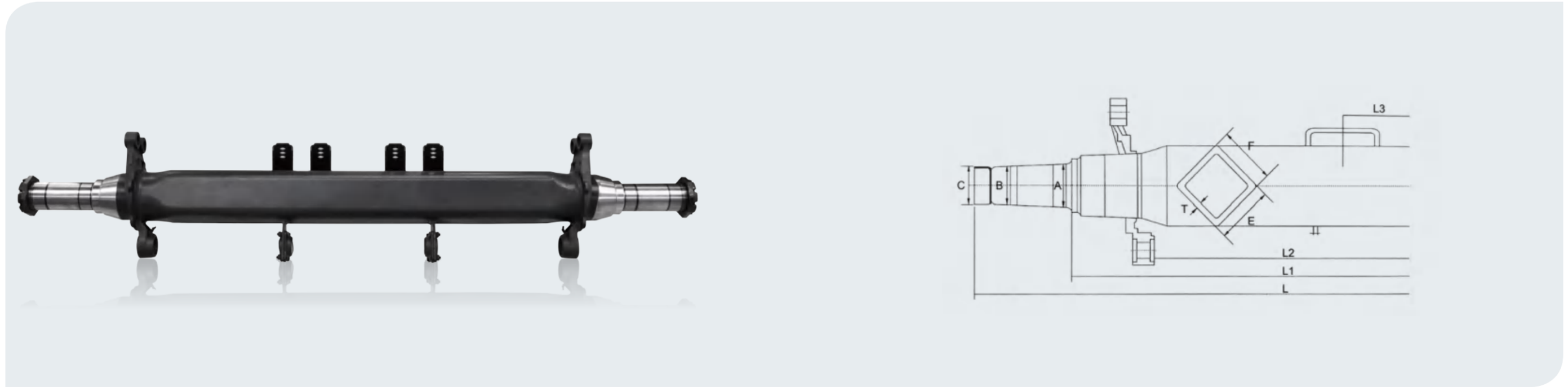
- Long maintenance cycle
——eliminating cumbersome maintenance procedures, the maintenance cycle is effectively extended, and the operation efficiency is higher.
- Long service life
——higher stiffness and precision, safe operation and extended service life.
- More stable performance
——higher vehicle attendance rate, ensuring long-term efficient operation of the vehicle, saving worry and saving money.



技术参数表
TECHNICAL PARAMETERS

型号 Model	额定负荷 Max. Capacity (T)	轮距 Wheel Track (mm)	气室中心距 Center Distance of Brake Chamber (mm)	轴管 Axle Tube (mm)	制动器 Brake (mm)	链接螺栓 Studs (mm)	分布圆 P.C.D (mm)	中心孔直径 Hole Diameter (mm)
DRGA10.2	22500LBS/10.2T	71.5"/1816mm	365	Φ127	Φ420×180	10×M22×1.5	Φ285.75	220
DRGA10.2	22500LBS/10.2T	77.5"/1968mm	365	Φ127	Φ420×180	10×M22×1.5	Φ285.75	220
DRGA10.2	22500LBS/10.2T	71.5"/1816mm	365	Φ127	Φ420×180	10×M22×1.5	Φ335	281
DRGA10.2	22500LBS/10.2T	77.5"/1968mm	365	Φ127	Φ420×180	10×M22×1.5	Φ335	281
DRGA13.6	30000LBS/13.6T	71.5"/1816mm	365	Φ127	Φ420×180	10×M22×1.5	Φ285.75	220
DRGA13.6	30000LBS/13.6T	77.5"/1968mm	365	Φ127	Φ420×180	10×M22×1.5	Φ285.75	220
DRGA13.6	30000LBS/13.6T	71.5"/1816mm	365	Φ127	Φ420×180	10×M22×1.5	Φ335	281
DRGA13.6	30000LBS/13.6T	77.5"/1968mm	365	Φ127	Φ420×180	10×M22×1.5	Φ335	281
DRGA13	13T	1840mm	365	150	Φ420×180	10×M22×1.5	Φ335	281

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。
◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



美式车轴 / 系列

AMERICAN AXLE SERIES



一体式轴管 承载力超强

Integrated shaft tube with strong load-bearing capacity

- 采用 20Mn2 高强度合金无缝钢管，产品质量更可靠。
- 承重能力强，保障车辆长时间高效运营。
- 具备更强的抗弯抗扭能力，高强度下不弯曲、不变形。

- Using 20Mn2 high-strength alloy seamless steel pipe, the product quality is more reliable.
- Strong load-bearing capacity ensures efficient operation of the vehicle for a long time.
- It has stronger bending and torsion resistance and does not bend or deform under high strength.

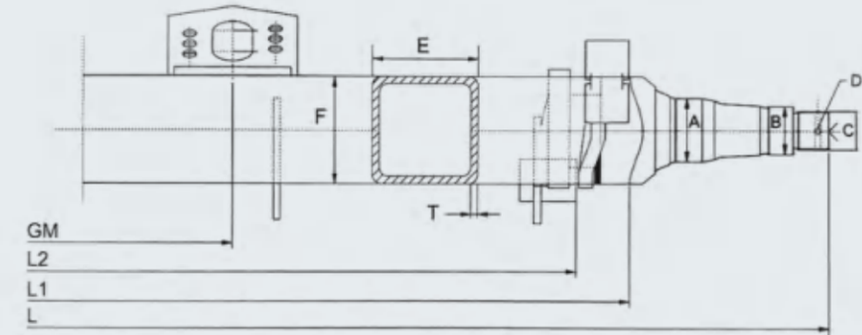


技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	内轴承位尺寸 Inside Bearing Position (mm)	外轴承位尺寸 Outside Bearing Position (mm)	螺纹规格 Screw Thread	轴承间距 Bearing Spacing (mm)	对应的轮距 Corresponding Track Width (mm)	总长 Total Length (mm)
A9TYAA-BW	9	φ127	φ88.9	φ88.9	3.48"-12 UNS-2A	1644	1840	2108
A10TFBA-BW	10	127×127	φ88.9	φ88.9	3.48"-12 UNS-2A	1644	1840	2108
A13TFAA-BW	13	150×150	φ88.9	φ88.9	3.48"-12 UNS-2A	1644	1840	2108
A16TFAB-BW	16	150×150	φ99.9	φ88.9	3.48"-12 UNS-2A	1644	1850	2128
A20TFAC-BW	20	150×150	φ110	φ88.9	3.48"-12 UNS-2A	1699	1850	2173
A25TFAD-BW	25	150×150	φ110	φ110	M110*2	1668	1850	2180

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



德式车轴 / 系列

GERMAN AXLE SERIES



稳定轻量 性能优良

Stable, lightweight and excellent performance

- 重量更轻，稳定性能更好。
- 轴梁不易弯曲，承力更加合理，坚固耐用。
- 制动灵敏，机械性能好，热能稳定。

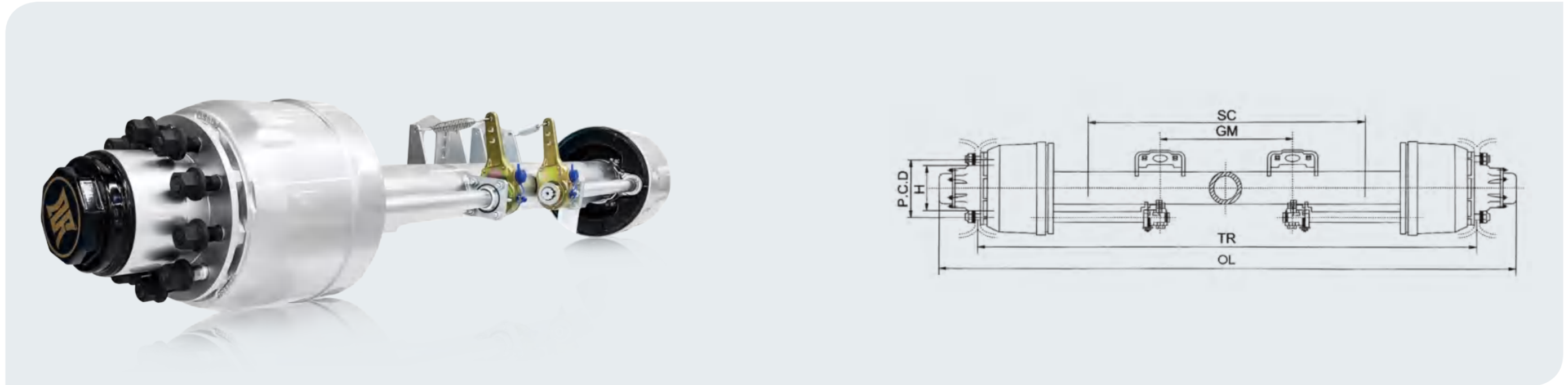
- Lighter weight and better stability.
- The axle beam is not easy to bend, the bearing capacity is more reasonable, and it is strong and durable.
- It has sensitive braking, good mechanical properties and stable thermal energy.



技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max.Capacity (T)	轴管规格 Axle Beam Size	内轴承位尺寸 Inside Bearing Position (mm)	外轴承位尺寸 Outside Bearing Position (mm)	螺纹规格 Screw Thread	对应的轮距 Corresponding Track Width (mm)	总长 Total Length (mm)
G12TFAG-BW	12	150×150	φ90	φ65	M52*2	1840	2116
G14TFAG-BW	14	150×150	φ95	φ75	M60*2	1840	2156
G16TFAG-BW	16	150×150	φ110	φ70	M60*2	1850	2192
G18TFAG-BW	18	150×150	φ110	φ70	M60*2	1850	2192

- ◎ 其它轮距可根据客户要求提供。
- ◎ 可以根据客户要求选配 ABS 和自动调整臂。
- ◎ 本公司保留更改产品设计与规格的权利。
- ◎ Optional track length available.
- ◎ Optional ABS and automatic slack adjuster available.
- ◎ Rights of changing product's design and specification are reserved.



低平板车桥 / 系列

GERMAN AXLE SERIES



重心低抗重载 稳定性更强

Low center of gravity, heavy load resistance and greater stability

- **低重心 更稳定**——设计上充分结合低平板挂车运输需求，重心高度更低，运输稳定性更好。
- **承重力更强**——采用高强合金原材料，轴体经过特殊加厚处理，强度更高，完美胜任承载需求。
- **“一件式”轴体制造**——替代传统“三件式”焊接轴体，更加坚固耐用，抗弯抗扭抗疲劳。
- **性能更出众**——865°C中频淬火 +480°C保温处理，高强度稳定回火索氏体，强度韧性双达标。

● **Low center of gravity and more stability**

——The design is fully integrated with the transportation requirements of a low-flat trailer, with a lower center of gravity and better transportation stability.

● **Stronger load-bearing capacity**

——Made of high-strength alloy raw materials, the shaft body has been specially thickened to achieve higher strength and is perfectly capable of bearing load requirements.

● **"One-piece" shaft manufacturing**

——replacing the traditional "three-piece" welded shaft, which is more sturdy and durable, resistant to bending, torsion and fatigue.

● **The performance is more outstanding**

——865°C medium frequency quenching + 480°C heat preservation treatment, high strength and stable tempered sorbite, and both strength and toughness meet the standard.



技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 Brake (mm)	板簧座 中心距 Spring Centre (mm)	制动气室 中心距 Center distance of chamber (mm)	轮距 Track (mm)	轮胎 Tyres	轮毂轮辋连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel	轴承 Bearing	
								连接螺栓 Studs(mm)	P.C.D (mm)	ΦH (mm)			内轴承 (Inner)	外轴承 (Outer)
A11TYAA03N04	11	φ127	φ310×190	≥ 950	250	1850	Twin	10×M22×1.5 ISO	225	176	≈ 2160	6.5-15 6.75×17.5	HM518445/10	HM518445/10
A11TYAL06N04	11	φ127	φ310×190	≥ 950	360	1850	Twin	8×M22×1.5 ISO	275	221	≈ 2160	6.5-15 6.75×17.5	HM218248/10	HM218248/10
A11TYAD03N04	11	φ127	φ310×190	≥ 950	400	1850	Twin	10×M22×1.5 ISO	225	176	≈ 2160	6.5-15 6.75×17.5	HM218248/10	HM218248/10

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



三线六轴车桥 / 系列

THREE LINE SIX AXLE SERIES

重型载货挂车专用车轴

Special axles for heavy-duty cargo trailers

- **承载力超强**——采用高强度合金增厚钢管轴体，承载可达 80T。
- **使用寿命长**——机械连接悬架，结构简单，提高车桥强度，延长使用寿命。
- **坚固耐用**——选用高强度、高精度轴承，长效低滚阻，性能更可靠。
- **路面破坏力小**——车桥轮胎多，减少对路面的压强，可以上高速，适用于长途运输。
- **抗弯抗扭**——轴梁不易弯曲，承力更加合理。

- **Super strong load-bearing capacity**

——Using high-strength alloy thickened steel tube shaft body, the load-bearing capacity can reach 80T.

- **Long service life**

——Mechanically connected suspension, simple structure, improves axle strength and extends service life.

- **Sturdy and durable**

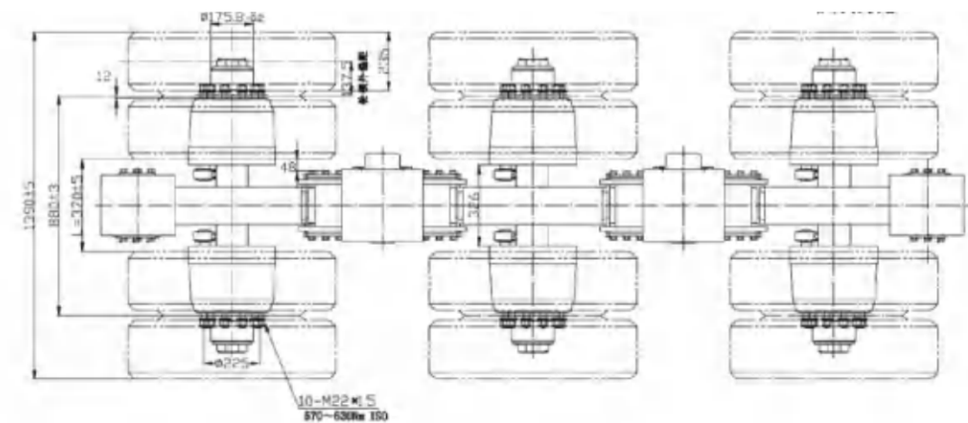
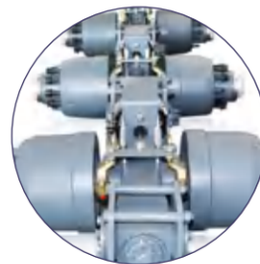
——Using high-strength, high-precision bearings, long-lasting low rolling resistance, and more reliable performance.

- **The road surface is less destructive**

——There are many tires on the axle, which reduces the pressure on the road surface. It can be used on highways and is suitable for long-distance transportation.

- **Bending and torsion resistance**

——The axle beam is not easy to bend and the load-bearing capacity is more reasonable.



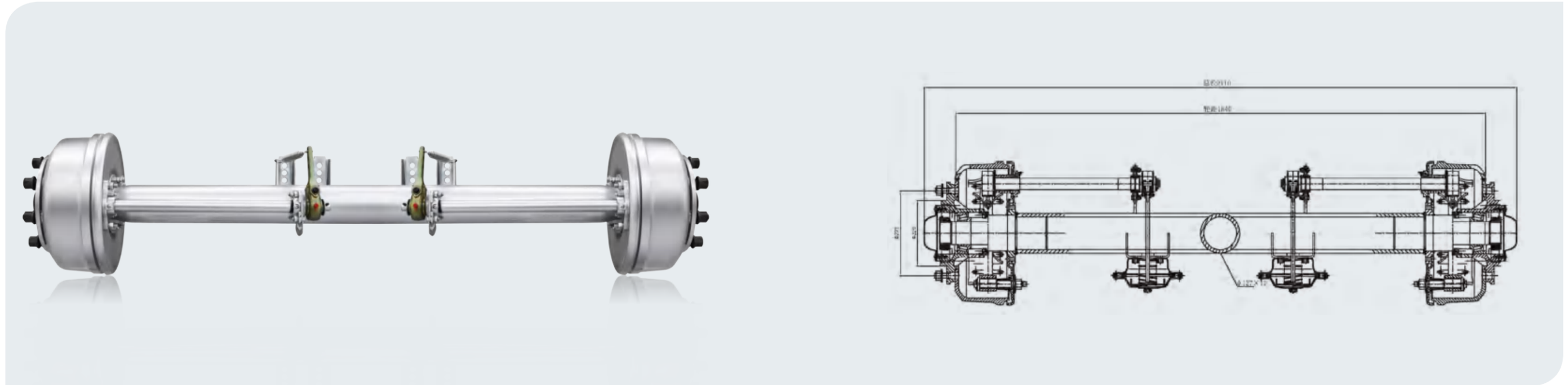
技术参数表

TECHNICAL PARAMETERS

型号 Model	额定负荷 Max. Capacity (T)	重量 Weight (kg)	轴承 Bearing	分布圆直径 P.C.D (mm)	钢圈中孔 Steel Ring Middle Hole (mm)	螺栓孔 Bolt Hole (mm)	外偏距 The Offset Distance (mm)	刹车片尺寸 Brake Lining Size (mm)	刹车片尺寸 Brake Lining Size (mm)
三线六轴 Three Lines and Six Axle	80	3000	518445	Φ225	Φ176	Φ26	137.5	Φ311×910	Φ840×235

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



8T 车桥 / 系列

8T AXLE SERIES



工艺精良 结实耐用

Excellent craftsmanship, strong and durable

- **优质原材料**——精选高强度无缝钢管，为成品的强度、韧度等提供坚实基础。
- **使用寿命长**——添加中频淬火强化工艺，轴头强度更高，更结实、更耐用。
- **坚固耐用**——一体式热轧成型，强度、韧度、延展度充分达标。
- **维保更便捷**——维护保养方便，节约时间，满足高效率运营需求。

● **High-quality raw materials**

——Selected high-strength seamless steel pipes provide a solid foundation for the strength and toughness of the finished product.

● **Long service life**

——With the addition of medium frequency quenching strengthening process, the shaft head is stronger, stronger and more durable.

● **Sturdy and durable**

——One-piece hot-rolled molding, fully up to standard in strength, toughness and ductility.

● **More convenient maintenance**

——Convenient maintenance saves time and meets the needs of high-efficiency operations.

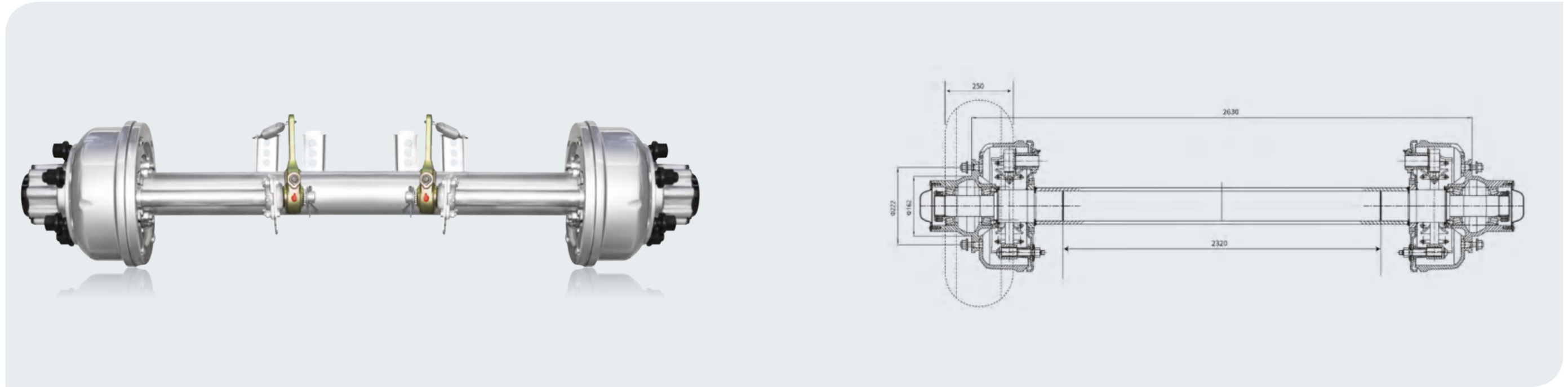


技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 Brake (mm)	轮距 Track (mm)	轮胎 Tyres	轮毂轮辋连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel	轴承 Bearing	
						连接螺栓 studs(mm)	P.C.D (mm)	ΦH (mm)			内轴承 (inner)	外轴承 (Outer)
C8SYAL10N08	8	φ127	400*125	1840	Single	ISO/8-M20*1.5	275	221	2150	19.5*6.75	30615	30615
C8TYAL10N08	8	φ127	400*125	1840	Twin	ISO/8-M20*1.5	275	221	2110	19.5*6.75	30615	30615

◎ 其它轮距可根据客户要求提供。
◎ 可以根据客户要求选配 ABS 和自动调整臂。
◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
◎ Optional ABS and automatic slack adjuster available.
◎ Rights of changing product's design and specification are reserved.



6T 车桥 / 系列

6T AXLE SERIES



超强承载力 维保更便捷

Super load-bearing capacity and easier maintenance

- **重载能力强**——采用独特的加厚处理轴体 + 低滚动阻力轴承，双胎式设计，承载力大幅提升。
- **通用性能好**——适用于各种拖车场景，可用作不同设备的底盘行走机构。
- **配置灵活多变**——可按照图纸对车桥进行加工，满足客户的差异化需求。
- **加工精度高**——自动化标准生产线，操作精度更高，提升产品安全性。

- **Strong heavy-load capacity**
——Using a unique thickened shaft body + low rolling resistance bearings and a twin-tire design, the load-bearing capacity is greatly improved.
- **Good universal performance**
——Suitable for various trailer scenarios and can be used as chassis traveling mechanism for different equipment.
- **Flexible configuration**
——The axle can be processed according to the drawings to meet the differentiated needs of customers.
- **High processing precision**
——Automated standard production line, higher operating precision and improved product safety.



技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 Brake (mm)	轮距 Track (mm)	轮胎 Tyres	轮毂轮辋连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel	轴承 Bearing	
						连接螺栓 Studs (mm)	P.C.D (mm)	ΦH (mm)			内轴承 (inner)	外轴承 (Outer)
C6SYDM08N07	6	φ108	320*95	1840	Single	BSF/6-M20*1.5	222.25	162	1950	6.00-16/ET0	33110	32306
C6TYDN09N07	6	φ108	320*95	1840	Twin	ISO/6-M27*1.5	222.25	162	2080	6.00-16/135	32214	33113

◎ 其它轮距可根据客户要求提供。
 ◎ 可以根据客户要求选配 ABS 和自动调整臂。
 ◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
 ◎ Optional ABS and automatic slack adjuster available.
 ◎ Rights of changing product's design and specification are reserved.



3T 车桥 / 系列

3T AXLE SERIES



轻巧紧凑 经济性更强

Lightweight, compact and more economical

- **自重更轻**——单胎式结构，重量更轻，充分节能降耗。
- **经济性更强**——性价比更高，减少燃油消耗，节省综合用车成本。
- **简化维护工序**——更换更为简便，减少用户的停运时间，提高运营效率。
- **强度韧度高**——刚性、耐磨度、耐疲劳强度等安全性能严格达标。

- **Lighter weight**
——Single-tire structure, lighter weight, fully energy saving and consumption reduction.
- **More economical**
——Higher cost performance, reduced fuel consumption and overall vehicle cost savings.
- **Simplified maintenance procedures**
——Replacement is easier, reducing user downtime and improving operational efficiency.
- **High strength and toughness**
——Rigidity, wear resistance, fatigue resistance and other safety properties strictly meet the standards.

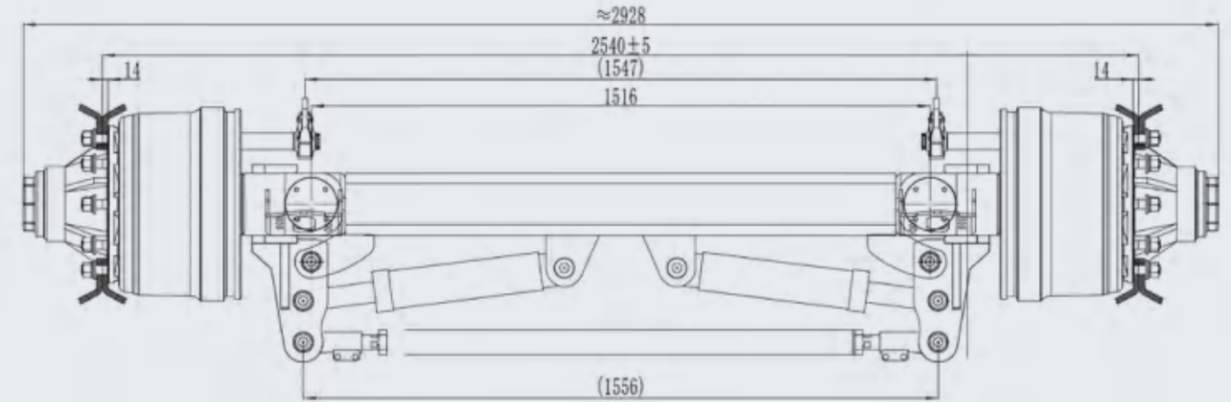


技术参数表
TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 Brake (mm)	轮距 Track (mm)	轮胎 Tyres	轮毂轮辋连接 Wheel Fixing			总长度 OL Total Length (mm)	适配轮辋 Recommended Wheel	轴承 Bearing	
						连接螺栓 Studs (mm)	P.C.D (mm)	φH (mm)			内轴承 (inner)	外轴承 (Outer)
C3SYCM08N07	3	φ95	320*95	1840	Single	BSF/6-M20*1.5	222.25	162	1950	6.00-16/ET0	33110	32306
C3TYCN09N07	3	φ95	320*95	1840	Twin	ISO/6-M27*1.5	222.25	162	2080	6.00-16/ET135	32214	33113

◎ 其它轮距可根据客户要求提供。
 ◎ 可以根据客户要求选配 ABS 和自动调整臂。
 ◎ 本公司保留更改产品设计与规格的权利。

◎ Optional track length available.
 ◎ Optional ABS and automatic slack adjuster available.
 ◎ Rights of changing product's design and specification are reserved.



转向车桥 / 系列

STEERING AXLE SERIES



转向精准 大吨位载重设计

Precise steering and large-tonnage load-carrying design

- 专业结构设计——结构设计简单，更坚固耐用
- 专业大吨位载重——轴管选用高强度 20Mn2 无缝钢管，抗拉强度、屈服强度、韧度等性能更好。
- 性能更稳定——通过严苛的极限性能测试，故障率更低，保障车辆长时间高效运营。
- 尺寸可定制——轮距、承载力等参数可接受定制，更好地匹配用户的使用需求。

- Professional structural design
——Simple structural design, more sturdy and durable
- Professional large-tonnage load capacity
——The shaft tube is made of high-strength 20Mn2 seamless steel pipe, which has better tensile strength, yield strength, toughness and other properties.
- More stable performance
——Through rigorous extreme performance testing, the failure rate is lower, ensuring long-term and efficient operation of the vehicle.
- Dimensions can be customized
——Parameters such as wheelbase and load-bearing capacity can be customized to better match the user's needs.



技术参数表 TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max. Capacity (T)	轴管规格 Axle Beam Size	制动器 Brake (mm)	制动气室 中心距 Center distance of chamber (mm)	轮距 Track (mm)	轮毂轮辋连接 Wheel Fixing			轴承 Bearing	
						连接螺栓 Studs (mm)	P.C.D (mm)	ΦH (mm)	内轴承 (inner)	外轴承 (Outer)
	20	150×150×18	420×220	1547	2540	ISO-10×M24×1.5	φ335	280.8	32222	HM518445/10

- ⊙ 其它轮距可根据客户要求提供。
- ⊙ 可以根据客户要求选配 ABS 和自动调整臂。
- ⊙ 本公司保留更改产品设计与规格的权利。
- ⊙ Optional track length available.
- ⊙ Optional ABS and automatic slack adjuster available.
- ⊙ Rights of changing product's design and specification are reserved.



单点悬挂 / 系列 BOGIE SERIES



承重强 胎损小 维保更便捷

Strong load-bearing capacity, small tire damage, and more convenient maintenance

- **承载力超强**——全新结构设计，可将受力点平均分布到不同的车轴上，承载力大幅提升。
 - **轮胎磨损小**——行车中可减小轮胎与路面的瞬间摩擦滑移距离，延长轮胎使用寿命。
 - **稳定性良好**——降低车辆重心，左右车轮单独跳动，行驶稳定性极大增强。
 - **性价比更高**——构造简单，制造成本低，安装空间小，维修保养更为便捷。
- **Super strong load-bearing capacity**
——The new structural design can evenly distribute the stress points to different axles, greatly increasing the load-bearing capacity.
 - **Small tire wear**
——It can reduce the instantaneous friction and slip distance between the tire and the road surface during driving and extend the service life of the tire.
 - **Good stability**
——Lowering the center of gravity of the vehicle, the left and right wheels beat independently, greatly enhancing the driving stability.
 - **Higher cost performance**
——Simple structure, low manufacturing cost, small installation space, and more convenient maintenance.



技术参数表 TECHNICAL PARAMETERS

型号 Model	额定轴荷 Max.Capacity (T)	板簧规格 Leaf Spring Type (mm)	板簧座中心距 Spring Centre (mm)	轴距 Axle Track (mm)	轮距 Track (mm)	轮毂轮辋连接 Wheel Fixing			重量 Weight (kg)
						连接螺栓 Studs(mm)	P.C.D (mm)	ΦH (mm)	
DD24-905/660	24	90*18leaves	905	1400	1840	10×M22×1.5 ISO	335	281	1950
DD24-905/245	24	90*18leaves	905	1400	1840	10×M22×1.5 ISO	335	281	1850
DD28-900/660	28	120*12leaves	900	1550	1850	10×M22×1.5 ISO	335	281	2350
DD32-900/660	32	120*17leaves	900	1550	1850	10×M22×1.5 ISO	335	281	2450

◎ 根据客户需求选装美式或德式车轴、轮距尺寸

◎ Choose American or German axle and wheel base size according to customer needs



空气悬挂 / 系列

AIR SUSPENSION SERIES

重量轻 可升降 减震更优良

Light weight, liftable, better shock absorption

- **自重更轻**——气囊重量轻，利于车辆减小自重。
- **减震效果好**——空气弹簧减震性能更出色，提高驾乘舒适度，保护货物安全。
- **噪音更小**——以空气为介质，摩擦性更小，使用过程中几近零噪音。
- **灵活升降**——可实现单轴或多轴提升，改变车桥高度，减少轮胎和燃油损耗，提高车辆使用经济性。

- **Lighter weight**
——The airbag is lightweight, which helps the vehicle reduce its weight.
- **Good shock absorption effect**
——The air spring has better shock absorption performance, improves driving comfort and protects cargo safety.
- **Less noise**
——Using air as the medium, the friction is smaller, and there is almost zero noise during use.
- **Flexible lifting**
——Can realize single-axis or multi-axis lifting, change the height of the axle, reduce tire and fuel consumption, and improve the economical use of the vehicle.



技术参数表
TECHNICAL PARAMETERS

型号 Model	车轴轴管 Axle Tube	导向臂型号 Z Guide Arm Model	支架高度 H Stand Height (mm)	安装高度 FH Installation Height (mm)	上行程 Upstroke (mm)	下行程 Downstroke (mm)	气囊尺寸 Air Bag Size (mm)	气囊偏置 V Airbag Offset Distance (mm)	承载能力 Carrying Capacity (kg)
DR51FA-G01X-FB-L01-N-300	150×150	Z165-100*56	300	395	100	100	MAXφ360	75	13000
DR51FA-G01X-FD-L02-N-325	150×150	Z165-100*56	325	420	100	100	MAXφ360	75	13000
DR51FA-G01X-FB-L02-N-350	150×150	Z125-100*56	350	445	85	100	MAXφ360	75	13000
DR51FA-G01X-FB-L02-N-375	150×150	Z125-100*56	375	470	100	100	MAXφ360	75	13000
DR51FA-G01X-FB-L02-N-400	150×150	Z125-100*56	400	495	100	100	MAXφ360	75	13000
DR51FA-G01X-FA-L02-N-400	150×150	Z45-100*56	400	495	90	100	MAXφ360	75	13000

© 本公司保留更改产品设计与规格的权利。

© Rights of changing product's design and specification are reserved.

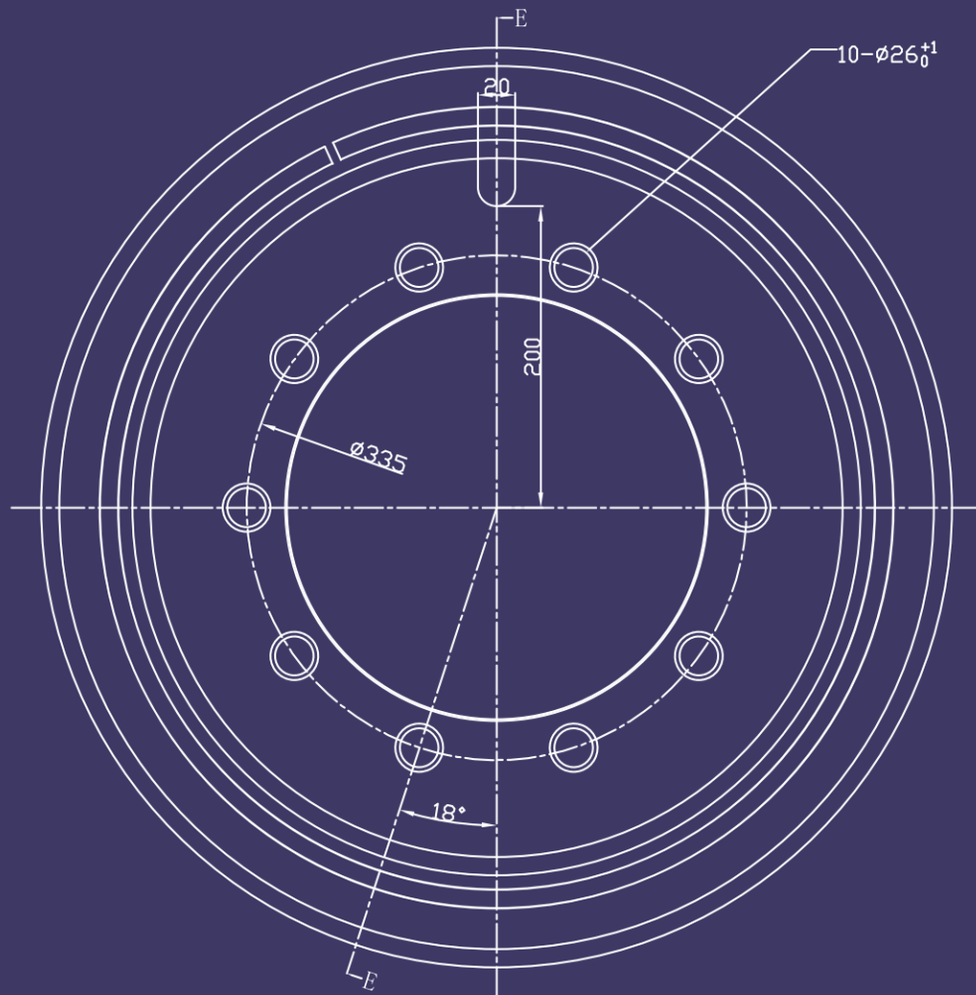
车桥配件

AXLE ACCESSORIES



匠心铸就经典，品质塑造传奇。
二十余年如一日的谦卑与进取，是大荣对造物的全身心投入。
不断提问，不断寻找，不断调研，不断推新。永不止步，是我们对创新的践行。

Craftsmanship creates classics, quality creates legends.
More than 20 years of continuous humility and enterprising spirit represent Dairong's full devotion to creation.
Keep asking questions, keep searching, keep researching, and keep introducing new things.
Never stopping is our practice of innovation.



ABS 传感器和齿圈
ABS sensor and ring gear



刹车片、蹄
Brake Shoe Bracket & Brake Lining



制动鼓
Brake Drums



轮毂
Hubs



凸轮轴修理包
Camshaft Repair Kit



刹车修理包
Brake Repair kit



轴承
Bearing



锁紧垫圈
Lock washer



自动调整臂
Automatic slack adjuster



手动调整臂
Manual slack adjuster



轮胎螺栓
Hexagon Headed Bolt



锁紧螺母
Axle end locknut



轴头盖
Hub cap

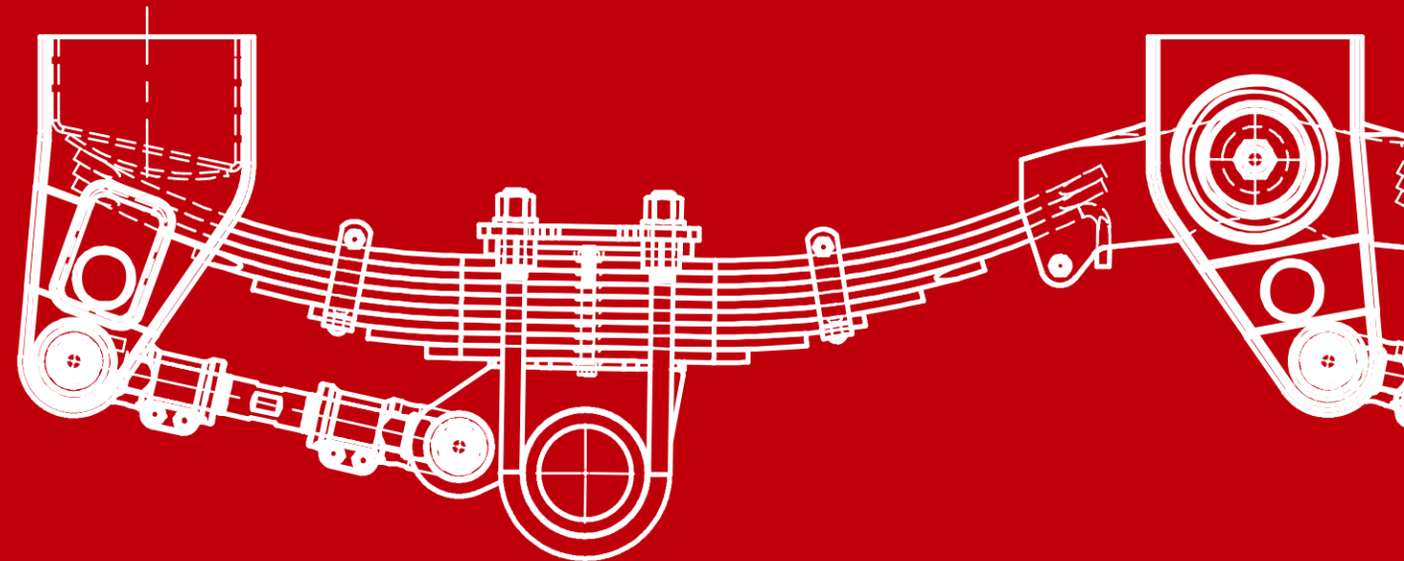


防尘盖
Dust cover



悬架装置

SUSPENSION DEVICE



刚性强 承重高 性能可靠

Strong rigidity, high load-bearing capacity and reliable performance

- 优质原材料——采用硅锰弹簧钢，强度、弹性、淬透性更高。
- 易于安装维修——结构造型更简单，安装使用方便，维修更换更便捷，性价比高。
- 高强度热处理——保障高强度的同时，提高产品韧度，强韧化效果显著，综合力学性能更佳。
- 户外防锈喷漆——隔离、防潮、防氧化、防腐蚀，延长使用寿命，提高保护力。

● High-quality raw materials

——Using silicon-manganese spring steel with higher strength, elasticity and hardenability.

● Easy to install and maintain

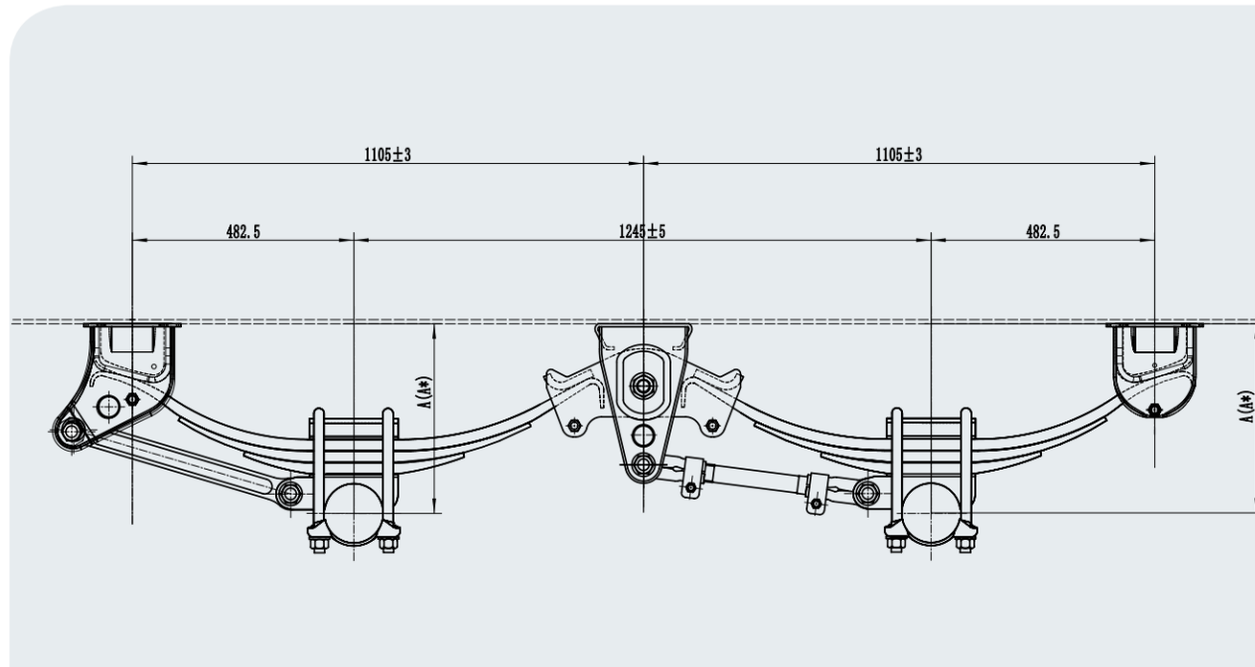
——The structure is simpler, easy to install and use, more convenient to repair and replace, and has high cost performance.

● High-intensity heat treatment

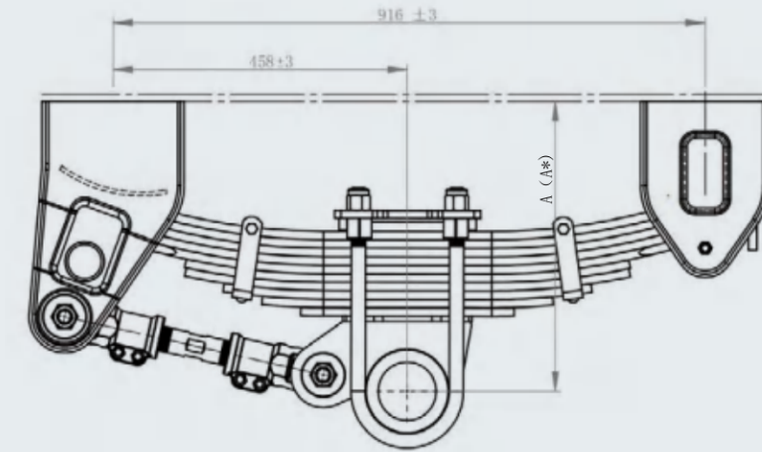
——While ensuring high strength, it also improves the toughness of the product. The strengthening and toughening effect is significant, and the comprehensive mechanical properties are better.

● Outdoor anti-rust spray paint

——Isolation, moisture-proof, anti-oxidation, anti-corrosion, extending service life and improving protection.



DR10.20 两轴悬挂 (配三片 22*75 钢板弹簧)
DR10.20 TWO-AXLE SUSPENSION (WITH THREE 22*75 LEAF SPRINGS)



DR11.10 单轴悬挂 (配十片 13*75 钢板弹簧)
DR11.10 SINGLE-AXLE SUSPENSION (WITH TEN 13*75 LEAF SPRINGS)

10T 美式串联悬架 系列

10T AMERICAN SERIES SUSPENSION

技术参数表 TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A (mm)	A* (mm)	承载能力 (kg) Carrying Capacity
DR10.2001	381	351	10000*2
DR10.2002	405	375	10000*2
DR10.2003	440	375	10000*2

◎ A 为空载尺寸, A* 为额定载荷时尺寸 (仅供参考)
◎ U 型螺栓螺母预紧力矩为 500N.m-540N.m
◎ 平衡梁轴螺母预紧力矩为 290N.m-350N.m
◎ 连接杆松螺栓预紧力矩为 90N.m-100N.m
◎ 板簧阻挡螺栓预紧力矩为 75N.m-85N.m

◎ A, are no-load dimensions A* is the rated load size (for reference only)
◎ U-bolt and nut pre-tightening torque is 500n.m-540n.m
◎ The pre-torque of the balance beam shaft nut is 290n.m-350n.m
◎ The pre-tightening torque of the connecting rod tightening bolt is 90n.m-100n.m
◎ The pre-tightening distance of the leaf spring blocking bolt is 75n.m-85n.m

11T 美式串联悬架 系列

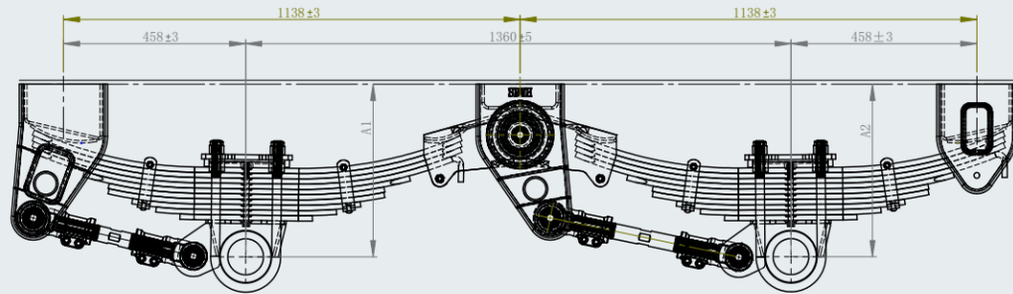
11T AMERICAN SERIES SUSPENSION

技术参数表 TECHNICAL PARAMETERS

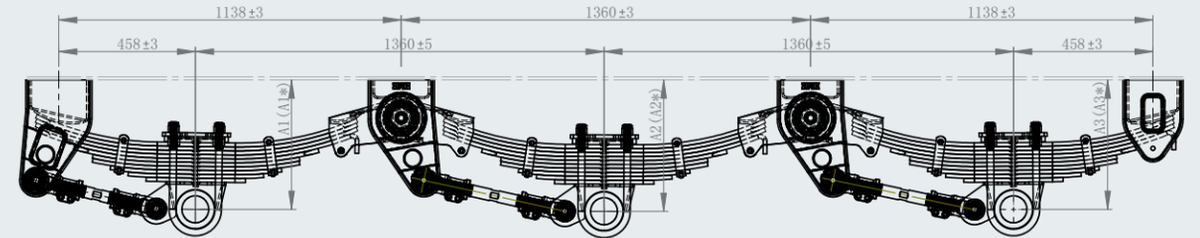
悬挂型号 Suspension Model	A (mm)	A* (mm)	承载能力 (kg) Carrying Capacity
DR11.1001	390	360	11000*1
DR11.1002	402	362	11000*1
DR11.1003	415	375	11000*1
DR11.1004	427	387	11000*1
DR11.1005	440	400	11000*1

◎ A, A1, A2, A3 为空载尺寸
◎ A', A1', A2', A3' 为额定载荷尺寸
◎ U 型螺栓螺母预紧力矩为 500N.m-540N.m
◎ 平衡梁轴螺母预紧力矩为 290N.m-350N.m
◎ 连接杆松螺栓预紧力矩为 90N.m-100N.m
◎ 板簧阻挡螺栓预紧力矩为 75N.m-85N.m
◎ 可用于圆轴或方轴
◎ 板簧片数可选择

◎ A, A1, A2, A3 are no-load dimensions
◎ A', A1', A2', A3' is the rated load size (for reference only)
◎ U-bolt and nut pre-tightening torque is 500n.m-540n.m
◎ The pre-torque of the balance beam shaft nut is 290n.m-350n.m
◎ The pre-tightening torque of the connecting rod tightening bolt is 90n.m-100n.m
◎ The pre-tightening distance of the leaf spring blocking bolt is 75n.m-85n.m
◎ Available for round or square shafts
◎ The number of leaf springs can be selected



DR11.20 两轴悬挂 (配十片 13*75 钢板弹簧)
DR11.20 TANDEM SUSPENSION (WITH TEN 13*75 LEAF SPRINGS)



DR11.30 三轴悬挂 (配十片 13*75 钢板弹簧)
DR11.30 TRI SUSPENSION (WITH TEN 13*75 LEAF SPRINGS)

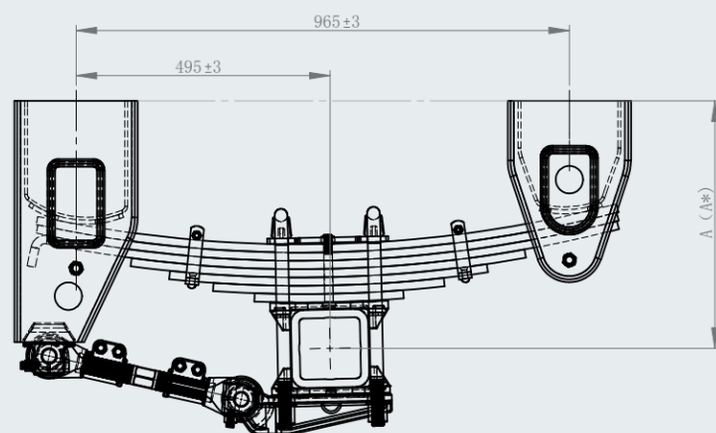
11T 美式串联悬架系列 11T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

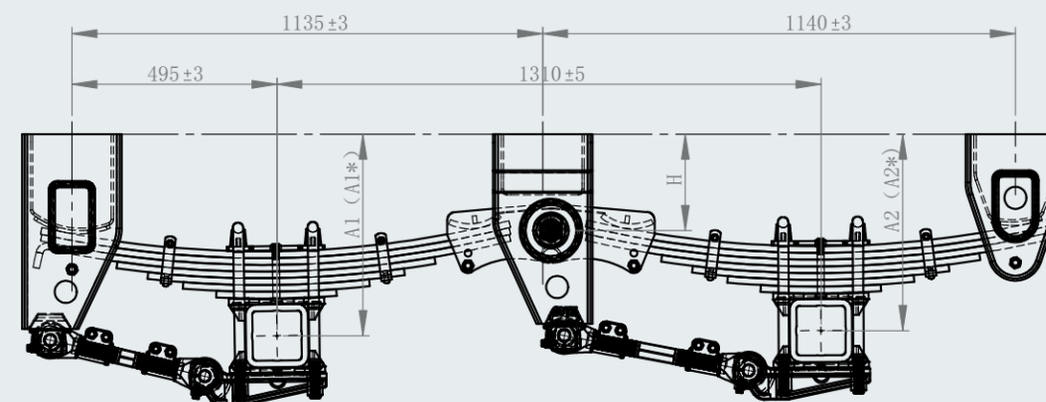
悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	承载能力 (kg) Carrying Capacity
DR11.2001	440	400	427	387	11000*2
DR11.2002	440	400	415	375	11000*2
DR11.2003	427	387	415	375	11000*2
DR11.2004	427	387	402	362	11000*2
DR11.2005	415	375	402	362	11000*2
DR11.2006	415	375	390	350	11000*2
DR11.2007	402	362	390	350	11000*2

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	A3 (mm)	A3* (mm)	承载能力 (kg) Carrying Capacity
DR11.3001	440	400	440	400	440	400	11000*3
DR11.3002	440	400	427	387	415	375	11000*3
DR11.3003	440	400	415	375	390	350	11000*3
DR11.3004	427	387	415	375	402	362	11000*3
DR11.3005	415	375	415	375	415	375	11000*3
DR11.3006	415	375	402	362	390	350	11000*3
DR11.3007	390	350	390	350	390	350	11000*3



DR13.10 单轴悬挂 (配七片 16*90 钢板弹簧)
DR13.10 SINGLE SUSPENSION (WITH SEVEN 16*90 LEAF SPRINGS)



DR13.20 两轴悬挂 (配七片 16*90 钢板弹簧)
YH13.20 TANDEM SUSPENSION (WITH SEVEN 16*90 LEAF SPRINGS)

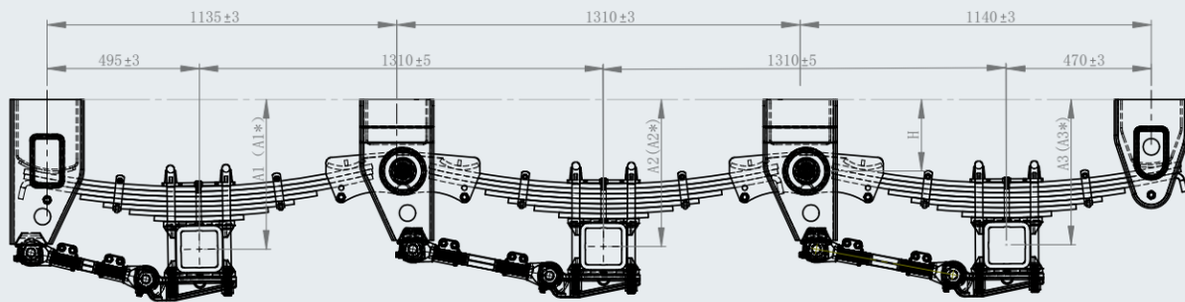
13T 美式串联悬架系列 13T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

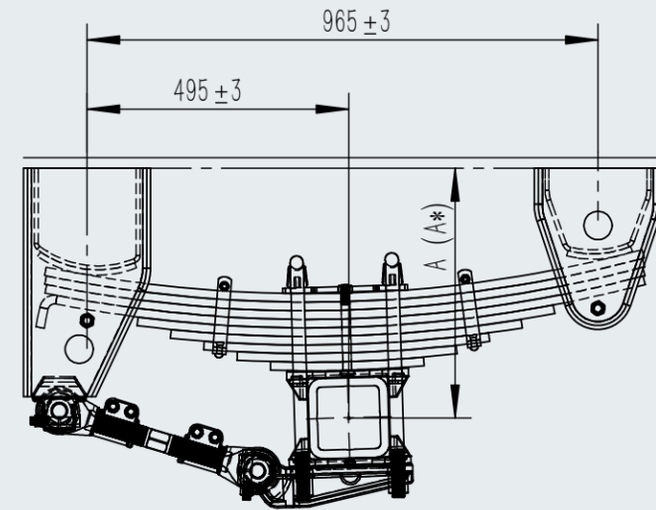
悬挂型号 Suspension Model	A (mm)	A* (mm)	承载能力 (kg) Carrying Capacity
DR13.1001	370	340	13000*1
DR13.1002	395	365	13000*1
DR13.1003	420	390	13000*1
DR13.1004	445	415	13000*1
DR13.1005	470	440	13000*1

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	H (mm)	承载能力 (kg) Carrying Capacity
DR13.2001	380	340	370	330	135	13000*2
DR13.2002	400	360	390	350	155	13000*2
DR13.2003	430	390	420	380	185	13000*2
DR13.2004	460	420	450	410	215	13000*2
DR13.2005	480	440	470	430	235	13000*2
DR13.2006	500	460	490	450	255	13000*2
DR13.2007	520	480	510	470	275	13000*2



DR13.30 三轴悬挂 (配十片 16*90 钢板弹簧)
DR13.30 TRI SUSPENSION (WITH TEN 16*90 LEAF SPRINGS)



DR13.20 两轴悬挂 (配七片 16*90 钢板弹簧)
YH13.20 TANDEM SUSPENSION (WITH SEVEN 16*90 LEAF SPRINGS)

13T 美式串联悬架 系列

13T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	A3 (mm)	A3* (mm)	H (mm)	承载能力 (kg) Carrying Capacity
DR13.3001	380	340	370	330	365	325	135	13000*3
DR13.3002	400	360	390	350	385	345	155	13000*3
DR13.3003	430	390	420	380	415	375	185	13000*3
DR13.3004	460	420	450	410	445	405	215	13000*3
DR13.3005	480	440	470	430	465	425	235	13000*3
DR13.3006	500	460	490	450	485	445	255	13000*3
DR13.3007	520	480	510	465	505	465	275	13000*3

16T 美式串联悬架 系列

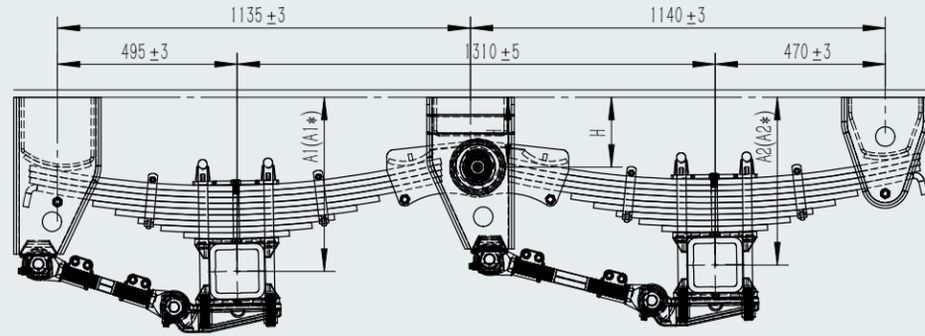
16T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

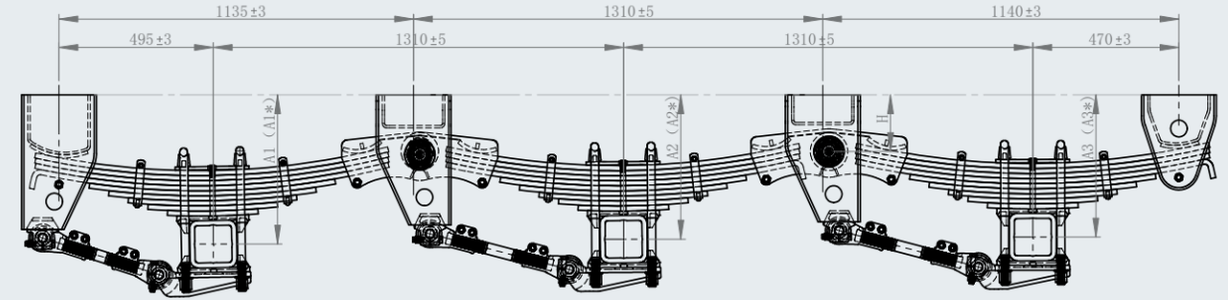
悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	承载能力 (kg) Carrying Capacity
DR16.1001	403	373	16000*1
DR16.1002	428	398	16000*1
DR16.1003	453	423	16000*1
DR16.1004	478	448	16000*1
DR16.1005	503	473	16000*1

- ◎ A, A1, A2, A3 为空载尺寸
- ◎ A', A1', A2', A3' 为额定载荷尺寸
- ◎ "U" 型螺栓螺母预紧力矩为 600N.M.-650N.M.
- ◎ 平衡梁轴螺母预紧力矩为 350N.M.-400N.M.
- ◎ 支架、托架与连接头松紧螺栓预紧力矩为 120N.M.-160N.M.
- ◎ 板簧阻档螺栓预紧力矩为 110N.M.-120N.M.
- ◎ 可用于圆轴或方轴
- ◎ 板簧片数可选择

- ◎ A, A1, A2, A3 are no-load sizes
- ◎ A', A1', A2', A3' are rated load sizes
- ◎ The pretightening torque of "U" bolt and nut is 600N.M.-650N.M.
- ◎ Pretightening torque of balance beam shaft nut is 350N.M.-400N.M.
- ◎ The pretightening torque of the elastic bolt of bracket, bracket and connecting head is 120N.M.-160N.M.
- ◎ The pretightening torque of plate spring stop bolt is 110N.M.-120N.M.
- ◎ Can be used for round shaft or square shaft
- ◎ The number of plate spring is optional



DR16.20 两轴悬挂 (配九片 16*90 钢板弹簧)
DR16.20 TANDEM SUSPENSION (WITH NINE 16*90 LEAF SPRINGS)



DR16.30 三轴悬挂 (配九片 16*90 钢板弹簧)
DR16.30 TRI SUSPENSION (WITH NINE 16*90 LEAF SPRINGS)

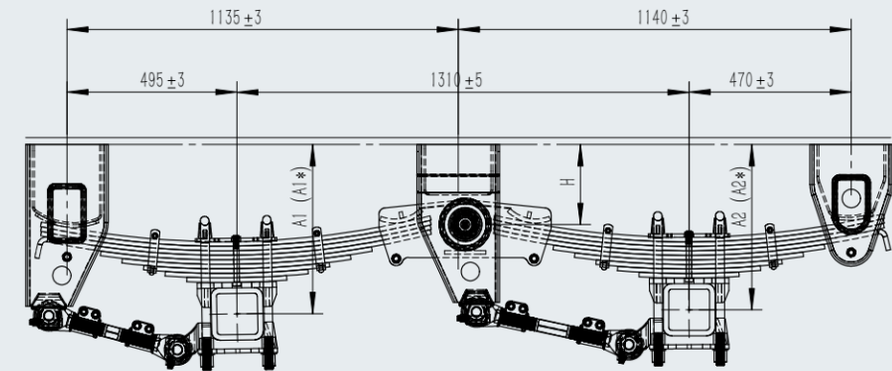
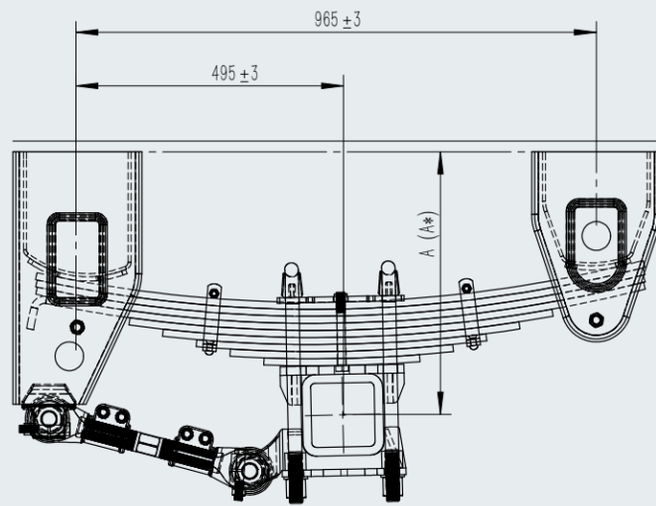
16T 美式串联悬架系列 16T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	H (mm)	承载能力 (kg) Carrying Capacity
DR16.2001	433	403	416	386	150	16000*2
DR16.2002	473	443	456	426	190	16000*2
DR16.2003	493	463	476	446	210	16000*2
DR16.2004	513	483	496	466	230	16000*2
DR16.2005	533	503	516	486	250	16000*2
DR16.2006	553	523	536	506	270	16000*2
DR16.2007	583	553	566	536	300	16000*2

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	A3 (mm)	A3* (mm)	H (mm)	承载能力 (kg) Carrying Capacity
DR16.3001	443	413	438	408	421	391	150	16000*3
DR16.3002	473	443	458	428	451	421	180	16000*3
DR16.3003	503	473	488	458	481	451	210	16000*3
DR16.3004	523	493	508	478	501	471	230	16000*3
DR16.3005	543	513	528	498	521	491	250	16000*3
DR16.3006	563	533	548	518	541	511	270	16000*3
DR16.3007	593	563	578	548	571	541	300	16000*3



DR96.20 两轴悬挂 (配九片 13*100 钢板弹簧)
DR96.20 TANDEM SUSPENSION (WITH NINE 13*100 LEAF SPRINGS)

17T 美式串联悬架系列 17T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

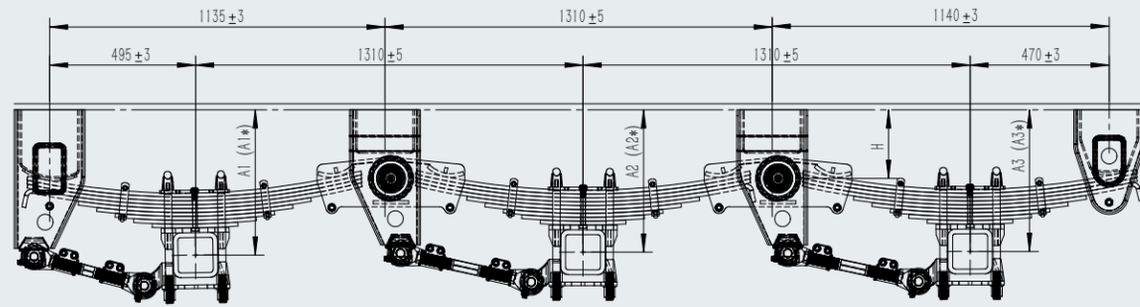
悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	承载能力 (kg) Carrying Capacity
DR96.1001	415	375	17000*1
DR96.1002	440	400	17000*1
DR96.1003	465	425	17000*1
DR96.1004	490	450	17000*1
DR96.1005	515	475	17000*1

◎ "A, A1, A2, A3" 为空载尺寸
 ◎ "A, A1, A2, A3" 为额定载荷时尺寸 (仅供参考)
 ◎ "U" 型螺栓螺母预紧力矩为 600N.M.-650N.M.
 ◎ 平衡梁轴螺母预紧力矩为 350N.M.-400N.M.
 ◎ 支架、托架与接头松紧螺栓预紧力矩为 120N.M.-160N.M.
 ◎ 板簧阻档螺栓预紧力矩为 110N.M.-120N.M.
 ◎ 可用于圆轴或方轴
 ◎ 板簧片数可选择

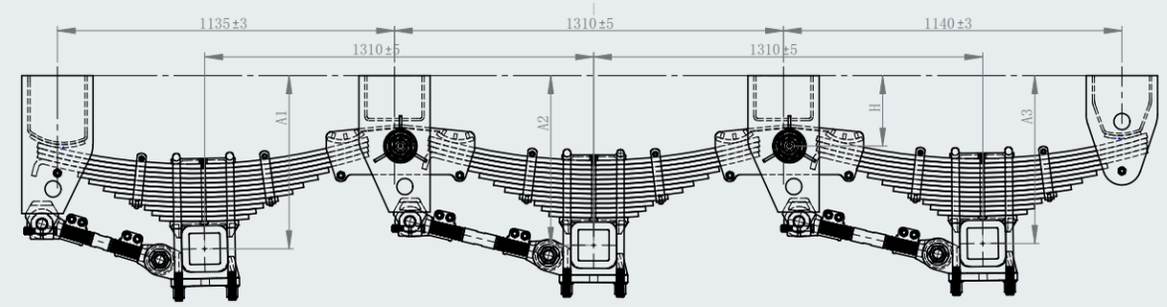
◎ "A, A1, A2, A3" is the no-load size
 ◎ "A, A1, A2, A3" are rated load size (for reference only)
 ◎ The pretightening torque of "U" bolt and nut is 600N.M.-650N.M.
 ◎ Pretightening torque of balance beam shaft nut is 350N.M.-400N.M.
 ◎ The pretightening torque of the elastic bolt of bracket, bracket and connecting head is 120N.M.-160N.M.
 ◎ The pretightening torque of plate spring stop bolt is 110N.M.-120N.M.
 ◎ Can be used for round shaft or square shaft
 ◎ The number of plate spring is optional

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	H (mm)	承载能力 (kg) Carrying Capacity
DR96.2001	424	384	415	375	142	17000*2
DR96.2002	449	409	440	400	167	17000*2
DR96.2003	474	434	465	425	192	17000*2
DR96.2004	499	459	490	450	217	17000*2
DR96.2005	524	484	515	475	242	17000*2



DR96.30 三轴悬挂 (配九片 13*100 钢板弹簧)
DR96.30 TRI SUSPENSION (WITH NINE 13*100 LEAF SPRINGS)



DR35.30 三轴悬挂 (配十三片 16*120 钢板弹簧)
DR35.30 TRI SUSPENSION (WITH THIRTEEN 16*120 LEAF SPRINGS)

17T 美式串联悬架 系列

17T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	A1 (mm)	A1* (mm)	A2 (mm)	A2* (mm)	A3 (mm)	A3* (mm)	H (mm)	承载能力 (kg) Carrying Capacity
DR96.3001	433	393	424	384	415	375	142	17000*3
DR96.3002	458	418	449	409	440	400	167	17000*3
DR96.3003	483	443	474	434	465	425	192	17000*3
DR96.3004	433	393	424	384	415	375	142	17000*3
DR96.3005	458	418	449	409	440	400	167	17000*3

35T 美式串联悬架 系列

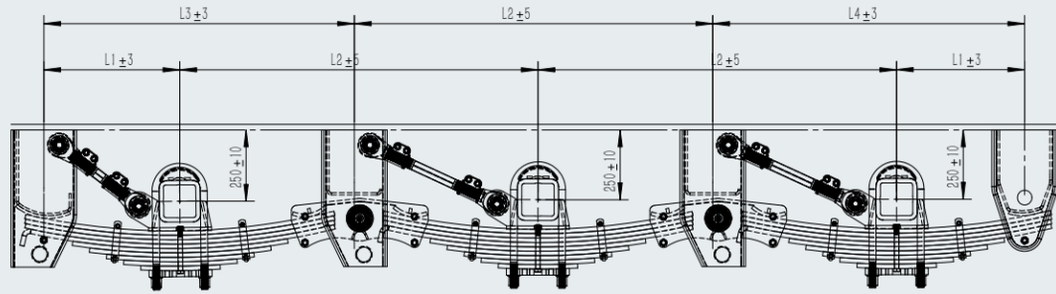
35T AMERICAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

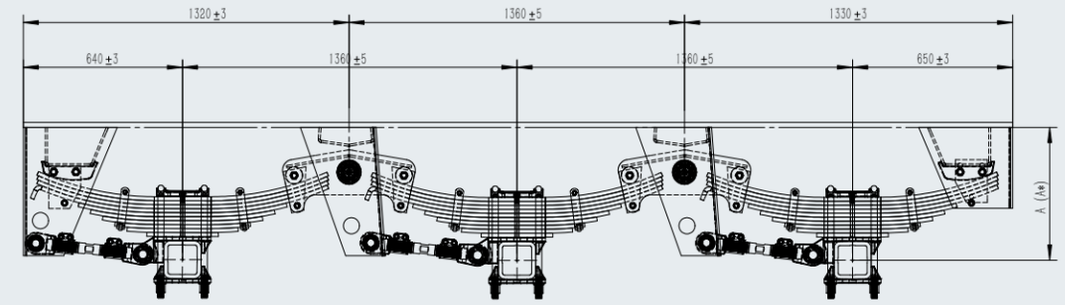
悬挂型号 Suspension Model	A1 (mm)	A2 (mm)	A3 (mm)	H (mm)	承载能力 (kg) Carrying Capacity
DR35.3001	455	445	440	115	35000*3
DR35.3002	475	465	460	135	35000*3
DR35.3003	525	515	510	185	35000*3
DR35.3004	575	565	560	235	35000*3

- ◎ "A、A1、A2、A3" 为空载尺寸
- ◎ "U" 型螺栓螺母预紧力矩为 600N.M.-650N.M.
- ◎ 平衡梁轴螺母预紧力矩为 350N.M.-400N.M.
- ◎ 支架、托架与连接头松紧螺栓预紧力矩为 120N.M.-160N.M.
- ◎ 板簧阻挡螺栓预紧力矩为 120N.M.-140N.M.
- ◎ 连杆轴螺母预紧力矩为 850N.M.-900N.M.
- ◎ 可用于圆轴或方轴
- ◎ 板簧片数可选择

- ◎ "A, A1, A2, A3" is the no-load size
- ◎ The pretightening torque of "U" bolt and nut is 600N.M.-650N.M.
- ◎ Pretightening torque of balance beam shaft nut is 350N.M.-400N.M.
- ◎ The pretightening torque of the elastic bolt of bracket, bracket and connecting head is 120N.M.-160N.M.
- ◎ The pretightening torque of plate spring stop bolt is 120N.M.-140N.M.
- ◎ Pretightening torque of connecting rod shaft nut is 850N.M.-900N.M.
- ◎ Can be used for round shaft or square shaft
- ◎ The number of plate spring is optional



DR16.32 三轴悬挂 (配九片 16*90 钢板弹簧)
DR16.32 TRI SUSPENSION (WITH NINE 16*90 LEAF SPRINGS)



DR14.30 三轴悬挂 (配十片 16*100 钢板弹簧)
DR14.30 TRI SUSPENSION (WITH TEN 16*100 LEAF SPRINGS)

16T 反装串联悬挂 系列 16T REVERSE MOUNTED SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

悬挂型号 Suspension Model	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	承载能力 (kg) Carrying Capacity
DR16.3201B	495	1310	1135	1140	470	16000*3
DR16.3202B	495	1360	1160	1165	470	16000*3
DR16.3203B	495	1500	1230	1235	470	16000*3

- ◎ "U" 型螺栓螺母预紧力矩为 600N.M.-650N.M.
- ◎ 平衡梁轴螺母预紧力矩为 350N.M.-400N.M.
- ◎ 支架、托架与连接头松紧螺栓预紧力矩为 120N.M.-160N.M.
- ◎ 板簧阻挡螺栓预紧力矩为 120N.M.-140N.M.
- ◎ 连杆轴螺母预紧力矩为 850N.M.-900N.M.
- ◎ 可用于圆轴或方轴
- ◎ 板簧片数可选择

- ◎ The pretightening torque of "U" bolt and nut is 600N.M.-650N.M.
- ◎ The pretightening torque of the balance beam shaft nut is 350N.M.-400N.M.
- ◎ The pretightening torque of the elastic bolt of the bracket, bracket and connecting head is 120N.M.-160N.M.
- ◎ The pretightening torque of plate spring block bolt is 120N.M.-140N.M.
- ◎ The pretightening torque of connecting rod shaft nut is 850N.M.-900N.M.
- ◎ Can be used for round axis or square axis
- ◎ The number of leaf spring can be selected

德式串联悬挂 系列 GERMAN SERIES SUSPENSION

技术参数表
TECHNICAL PARAMETERS

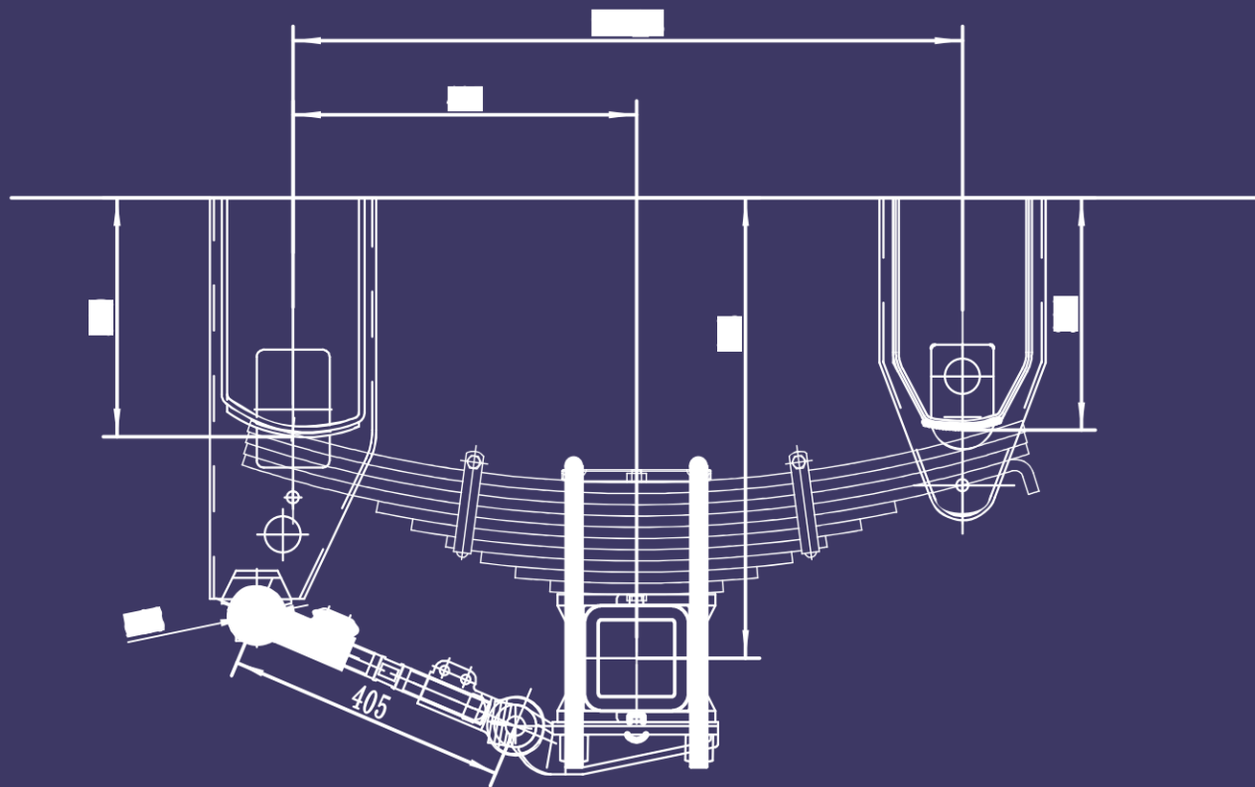
悬挂型号 Suspension Model	A (mm)	A* (mm)	板簧规格 Leaf Spring Specifications	承载能力 (kg) Carrying Capacity
DR14.301/1G	497	467	100*14-14	16000*3
DR14.301/1E	541	511	100*12-14	16000*3
DR14.301/2E	529	499	100*12-13	16000*3
DR14.301/3E	517	487	100*12-12	16000*3
DR14.301/4E	505	475	100*12-11	16000*3
DR14.301/1F	533	503	100*16-10	16000*3

- ◎ "A" 为空载尺寸
- ◎ "A*" 为额定载荷时尺寸 (仅供参考)
- ◎ "U" 型螺栓螺母预紧力矩为 600N.M.-650N.M.
- ◎ 平衡梁轴螺母预紧力矩为 350N.M.-400N.M.
- ◎ 支架、托架与连接头松紧螺栓预紧力矩为 120N.M.-160N.M.
- ◎ 板簧阻挡螺栓预紧力矩为 120N.M.-140N.M.
- ◎ 连杆轴螺母预紧力矩为 850N.M.-900N.M.
- ◎ 可用于圆轴或方轴
- ◎ 板簧片数可选择

- ◎ "A" is the no-load size
- ◎ "A*" is the size of rated load (for reference only)
- ◎ The pretightening torque of "U" bolt and nut is 600N.M.-650N.M.
- ◎ Pretightening torque of balance beam shaft nut is 350N.M.-400N.M.
- ◎ The pretightening torque of the elastic bolt of bracket, bracket and connecting head is 120N.M.-160N.M.
- ◎ The pretightening torque of plate spring stop bolt is 120N.M.-140N.M.
- ◎ Pretightening torque of connecting rod shaft nut is 850N.M.-900N.M.
- ◎ Can be used for round shaft or square shaft
- ◎ The number of plate spring is optional

悬挂配件

SUSPENSION ACCESSORIES



匠心铸就经典，品质塑造传奇。
二十余年如一日的谦卑与进取，是大荣对造物的全身心投入。
不断提问，不断寻找，不断调研，不断推新。永不止步，是我们对创新的践行。

Craftsmanship creates classics, quality creates legends.
More than 20 years of continuous humility and enterprising spirit represent Dairong's full devotion to creation.
Keep asking questions, keep searching, keep researching, and keep introducing new things.
Never stopping is our practice of innovation.

美式前、中、后支架
Front、Middle、Rear Hanger(American)



板簧
Leaf Spring



提升空气弹簧
Lifting Air Spring



固定式、可调节式连杆
Fixed and Adjustable Linkages



U 型螺栓
U-Bolt



压板
Platen



吊耳
Lugs



卡板
Card Board



平衡梁轴
Equalizer Axis



导向臂
Oriented Arm



EBS 电磁阀
EBS Solenoid Valve



阀类
Valve



空悬气囊
Bearing Air Spring



空悬底板
Suspension Base



支撑装置

SUPPORT DEVICE

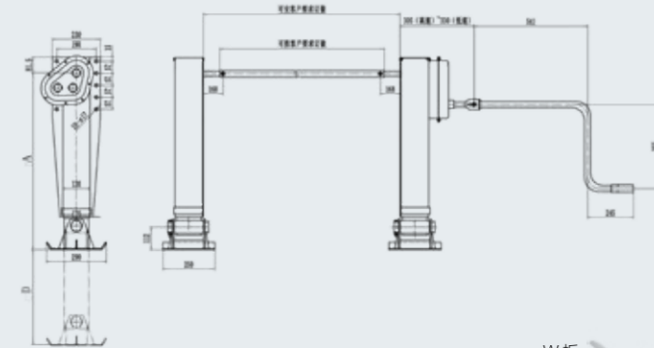
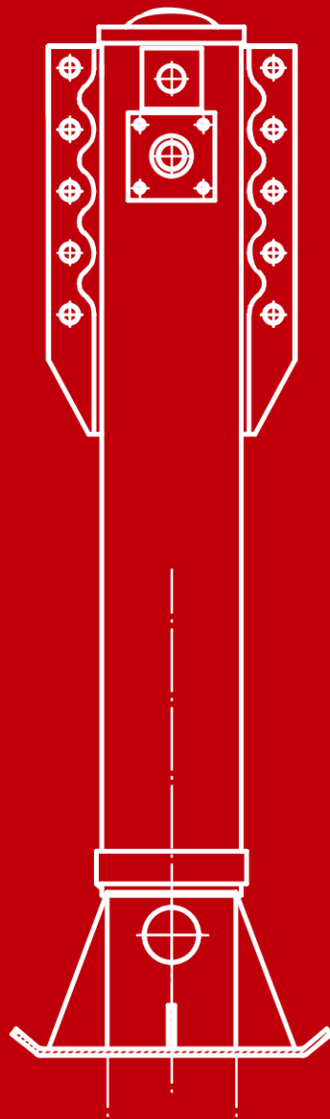
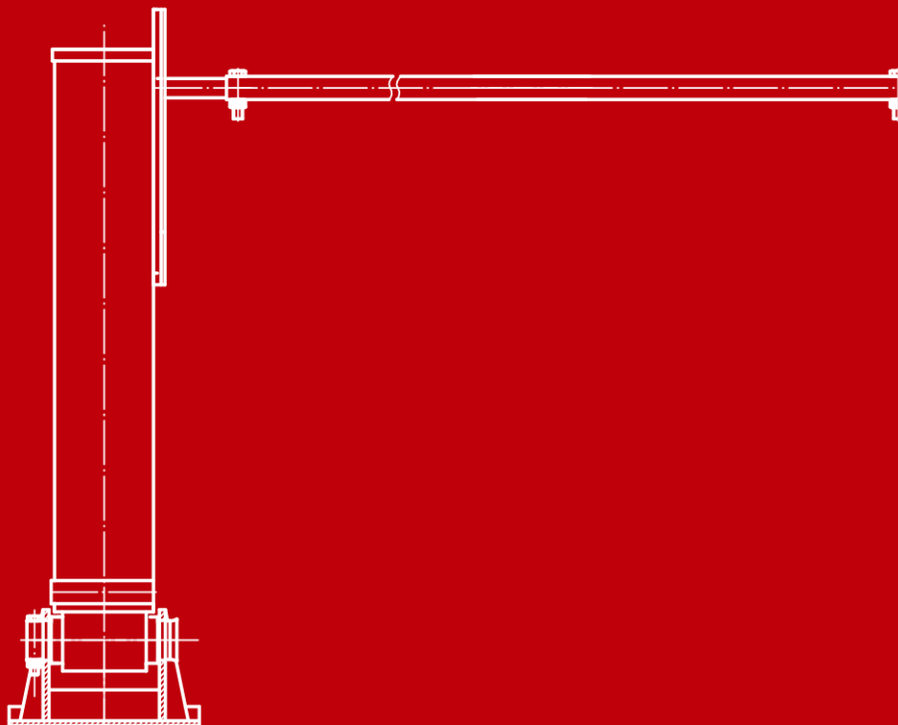


结构牢靠 操作简单 承重力强

Solid structure, simple operation, strong load-bearing capacity

- 固定底座——加厚加大侧板，焊接光滑，稳定稳固，使用更可靠。
- 万向法兰盘——丝牙连接，使用平稳，更换方便。
- 活塞杆——电镀防锈，耐磨耐腐蚀。
- 经久耐用——高频淬火硬度高，支撑不易变形，使用寿命长。

- Fixed base
——Thickened and enlarged side plates, smooth welding, stable and reliable, and more reliable to use.
- Universal flange
——screw thread connection, stable to use and easy to replace.
- Piston rod
——electroplated to prevent rust, wear and corrosion.
- Durable
——High-frequency quenching has high hardness, the support is not easily deformed and has a long service life.



技术参数表 TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 Installation height A	承载负荷 Bearing load	静载负荷 Static load
DRD280101T	T	430	790	28t	70t
DRD280102T	T	480	840	28t	70t

- ◎ 高速：8.67mm/转
- ◎ 低速：1.15mm/转
- ◎ 喷涂：喷砂处理，喷涂塑粉，颜色可根据客户要求
- ◎ 可按客户要求提供单动或联动型式
- ◎ 连接板可选 W 板或 L 板
- ◎ 摇把托客户自焊
- ◎ 连接杆可选圆形或方形

- ◎ High speed: 8.67mm/Rev
- ◎ Low speed: 1.15mm/rev
- ◎ Spraying: sandblasting processing, spraying plastic powder, color can be according to customer requirements
- ◎ Single action or linkage type can be provided according to customer's request
- ◎ Connecting plate can be W board or L board
- ◎ Rocker support customer self welding
- ◎ The connecting rod can be round or square



技术参数表
TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 A Installation height A	承载负荷 Bearing load	静载负荷 Static load
DR1601T	T	320	660	16t	32t

- ◎ 高速: 5.42mm/ 转
- ◎ 低速: 0.72mm/ 转
- ◎ 喷涂: 喷砂处理, 喷涂塑粉, 颜色可根据客户要求
- ◎ 连接板可选 W 板或 L 板
- ◎ 摇把托客户自焊

- ◎ High speed: 5.42mm/rev
- ◎ Low speed: 0.72mm/rev
- ◎ Spraying: sandblasting processing, spraying plastic powder, color can be according to customer requirements
- ◎ Connecting plate can be W board or L board
- ◎ Rocker support customer self welding

技术参数表
TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 A Installation height A	承载负荷 Bearing load	静载负荷 Static load
DR220001S	S	430	790	28t	70t
DR220002S	S	480	840	28t	70t

- ◎ 高速: 15mm/ 转
- ◎ 低速: 1mm/ 转
- ◎ 喷涂: 喷砂处理, 喷涂塑粉, 颜色可根据客户要求
- ◎ 可按客户要求提供单动或联动型式
- ◎ 连接板可选 W 板或 L 板
- ◎ 摇把托客户自焊
- ◎ 连接杆可选圆形或方形

- ◎ High speed: 15mm/rev
- ◎ Low speed: 1mm/rev
- ◎ Spraying: sandblasting processing, spraying plastic powder, color can be according to customer requirements
- ◎ Single action or linkage type can be provided according to customer's request
- ◎ Connecting plate can be W board or L board
- ◎ Rocker support customer self welding
- ◎ The connecting rod can be round or square



技术参数表
TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 Installation height A	承载负荷 Bearing load	静载负荷 Static load
DR1602T	T	470	802	16t	32t

- ◎ 高速: 5.42mm/ 转
- ◎ 低速: 0.72mm/ 转
- ◎ 喷涂: 喷砂处理, 喷涂塑粉, 颜色可根据客户要求
- ◎ 连接板可选 W 板或 L 板
- ◎ 摇把托客户自焊

- ◎ High speed: 15mm/rev
- ◎ Low speed: 1mm/rev
- ◎ Spraying: sandblasting processing, spraying plastic powder, color can be according to customer requirements
- ◎ Connecting plate can be W board or L board
- ◎ Rocker support customer self welding

技术参数表
TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 Installation height A	承载负荷 Bearing load	静载负荷 Static load
DR28N0101T	T	430	792	28t	70t
DR28N0102T	T	480	842	28t	70t

- ◎ 高速: 7.5mm/ 转
- ◎ 低速: 0.83mm/ 转
- ◎ 喷涂: 喷砂处理, 喷涂塑粉, 颜色可根据客户要求
- ◎ 可按客户要求提供单动或联动型式
- ◎ 连接板可选 W 板或 L 板
- ◎ 摇把托客户自焊
- ◎ 连接杆可选圆形或方形

- ◎ High Speed: 7.5mm/rev
- ◎ Low speed: 1mm/rev
- ◎ Spraying: sandblasting processing, spraying plastic powder, color can be according to customer requirements
- ◎ Single action or linkage type can be provided according to customer's request
- ◎ Connecting plate can be W board or L board
- ◎ Rocker support customer self welding
- ◎ The connecting rod can be round or square



技术参数表
TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 Alnstallation height A	承载负荷 Bearing load	静载负荷 Static load
DR05NS01	T	270	640	5t	8t
DR05NS02	T	430	790	5t	8t

- ◎ 转速: 2.92mm/ 转
- ◎ 连接板可选 W 板或 L 板
- ◎ High speed: 2.92mm/rev
- ◎ The connection board can choose W board or L board

技术参数表
TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 Alnstallation height A	承载负荷 Bearing load	静载负荷 Static load
DR28N0201T	T	430	792	28t	70t
DR28N0202T	T	480	842	28t	70t

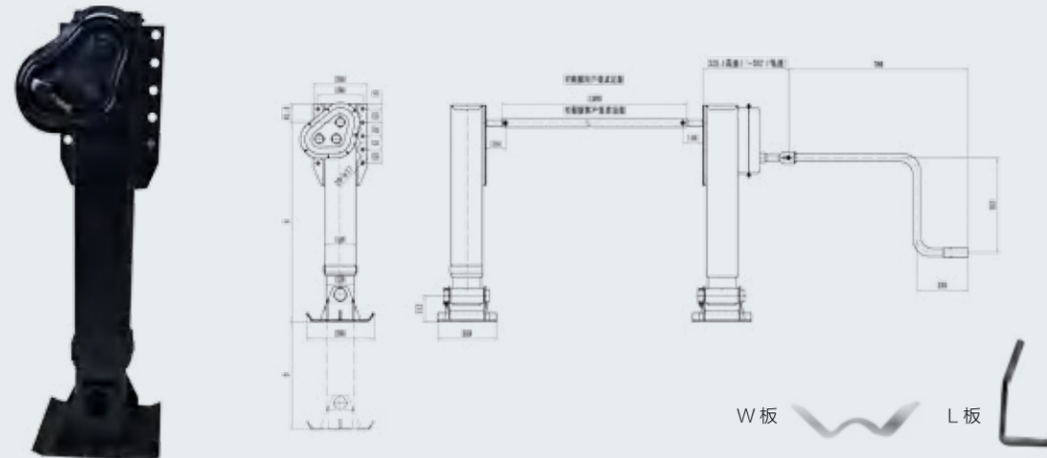
- ◎ 高速: 7.5mm/ 转
- ◎ 低速: 0.83mm/ 转
- ◎ 喷涂: 喷砂处理, 喷涂塑粉, 颜色可根据客户要求
- ◎ 可按客户要求提供单动或联动型式
- ◎ 连接板可选 W 板或 L 板
- ◎ 摇把托客户自焊
- ◎ 连接杆可选圆形或方形
- ◎ High speed: 7.5mm/ rev
- ◎ Low speed: 0.83mm/ rev
- ◎ Spraying: sandblasting processing, spraying plastic powder, color can be according to customer requirements
- ◎ Single action or linkage type can be provided according to customer's request
- ◎ Connecting plate can be W board or L board
- ◎ Rocker support customer self welding
- ◎ The connecting rod can be round or square

挂车配件

TRAILER ACCESSORIES

匠心铸就经典，品质塑造传奇。
二十余年如一日的谦卑与进取，是大荣对造物的全身心投入。
不断提问，不断寻找，不断调研，不断推新。永不止步，是我们对创新的践行。

Craftsmanship creates classics, quality creates legends.
More than 20 years of continuous humility and enterprising spirit represent Dairong's full devotion to creation.
Keep asking questions, keep searching, keep researching, and keep introducing new things.
Never stopping is our practice of innovation.



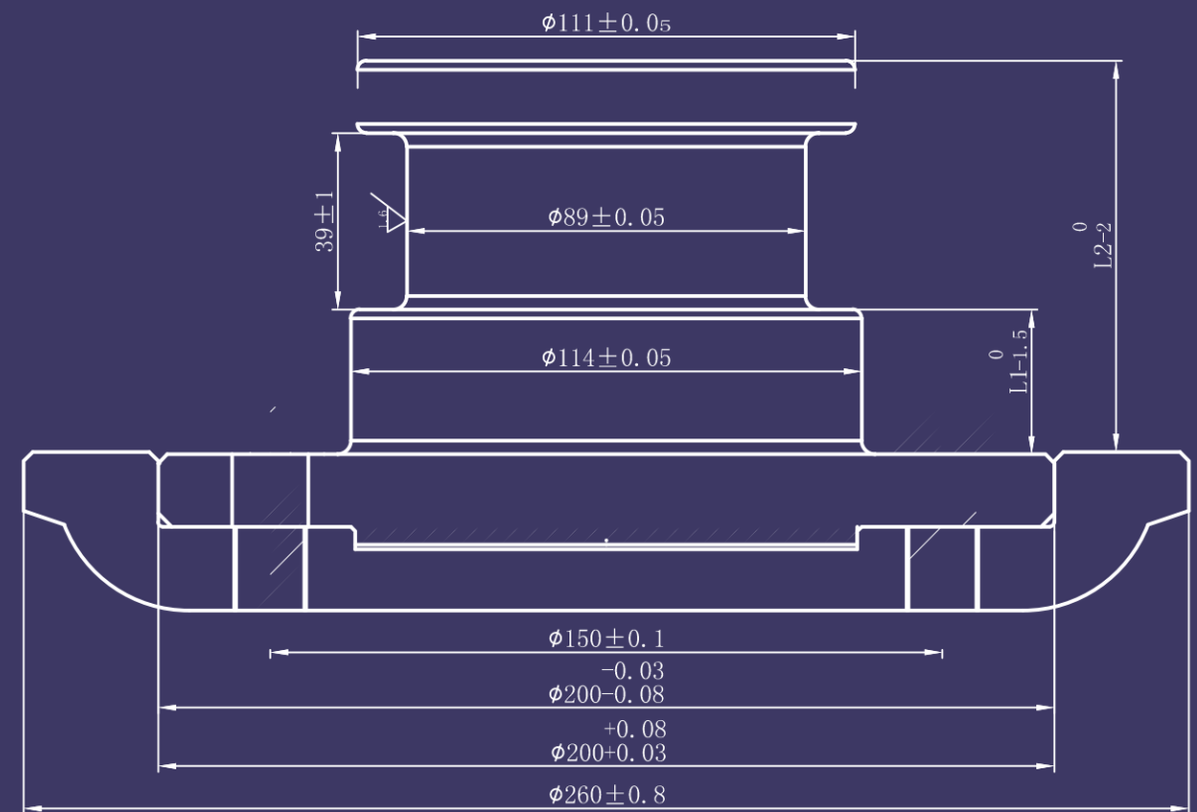
W板 L板

技术参数表
TECHNICAL PARAMETERS

型号 Model	支承底座型号 Support base model	提升行程 D Lifting stroke D	安装高度 A Installation height A	承载负荷 Bearing load	静载负荷 Static load
DRD280201T	T	430	790	28t	70t
DRD280202T	T	480	840	28t	70t

- ◎ 高速：8.67mm/转
- ◎ 低速：1.15mm/转
- ◎ 喷涂：喷砂处理，喷涂塑粉，颜色可根据客户要求
- ◎ 可按客户要求提供单动或联动型式
- ◎ 连接板可选 W 板或 L 板
- ◎ 摇把托客户自焊
- ◎ 连接杆可选圆形或方形

- ◎ High speed: 8.67mm/rev
- ◎ Low speed: 1.15mm/rev
- ◎ Spraying: sandblasting processing, spraying plastic powder, color can be according to customer requirements
- ◎ Single action or linkage type can be provided according to customer's request
- ◎ Connecting plate can be W board or L board
- ◎ Rocker support customer self welding
- ◎ The connecting rod can be round or square



制动气室
Air Chamber



单气室型号和规格
Single chamber model and specifications

型号 Model	行程 (mm) Stroke	推杆螺纹长度 Push rod thread length	推杆螺纹 Push rod thread	气嘴螺纹 Air nozzle thread	安装螺钉螺纹 Installation screw thread	抱箍与安装螺钉夹角 Angle between clamp and installation screw	重量 (kg) Weight
T9	44.5	130±3	1/2"-20UNF	1/4" -18NPTF	7/16" -14UNC	45°	1.90
T12	44.5	130±3	1/2"-20UNF	3/8" -18NPTF	7/16" -14UNC	45°	2.30
T16	57	160±3	1/2"-20UNF	3/8" -18NPTF	7/16" -14UNC	135°	3.00
T20	57	200±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	4.00
T20MB	57	200±4	M16*1.5	M16*1.5	M16*1.5	45°	4.00
T20L	76	237±5	M16*1.5	M16*1.5	M16*1.5	45°	4.10
T24	64	206±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	4.10
T24MB	64	209±4	M16*1.5	M16*1.5	M16*1.5	45°	4.10
T24L	75	200±3	M16*1.5	M16*1.5	M16*1.5	0°	4.20
T24LS	80	186±3	5/8" -18UNF2A	3/8" -18NPTF	M16*1.5	45°	4.20
T30	64	255±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	4.80
T30MB1	64	255±4	M16*1.5	M16*1.5	M16*1.5	45°	4.80
T30EY2	64	190±3	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	4.70
T30MB	64	50	M16*1.5	3/8" -18NPTF	M16*1.5	45°	4.60
T30MY	64	50	M16*1.5	3/8" -18NPTF	M16*1.5	45°	4.60

双气室型号和规格
Dual chamber model and specifications

型号 Model	行程 (mm) Stroke	推杆螺纹长度 Push rod thread length	推杆螺纹 Push rod thread	气嘴螺纹 Air nozzle thread	安装螺钉螺纹 Installation screw thread	抱箍与安装螺钉夹角 Angle between clamp and installation screw	重量 (kg) Weight
T2024	64	50±4	M16*1.5	M16*1.5	M16*1.5	90°	7.78
T2424	64	206±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	8.10
T2424EY4	64	245±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	8.10
T2424EB1	64	100±4	M16*1.5	M16*1.5	M16*1.5	90°	8.00
T2430	64	206±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	90°	9.20
T2430MB	64	188±4	M16*1.5	M16*1.5	M16*1.5	0°	9.20
T2430MB1	64	209±4	M16*1.5	M16*1.5	M16*1.5	45°	9.20
T2430EB1	64	207±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	9.20
T2430LEB	76.2	206±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	9.50
T2430LMB	76.2	209±4	M16*1.5	M16*1.5	M16*1.5	45°	9.50
T2430LMB1	76.2	209±4	M16*1.5	M16*1.5	M16*1.5	0°	9.50
T2430T	68	206±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	9.40
T2430LS	68	206±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	9.50
T3030	64	255±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	9.50
T3030YB	64	255±5	M16*1.5	3/8" -18NPTF	M16*1.5	40°	9.50
T3030EY2	64	209±5	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	9.40
T3030MB2	64	255±5	M16*1.5	M16*1.5	M16*1.5	45°	9.5
T3030MY1	64	188±5	M16*1.5	3/8" -18NPTF	M16*1.5	0°	9.50
T3030HP	64	255±4	5/8" -18UNF2A	3/8" -18NPTF	5/8" -11UNC2A	45°	9.50
T3030MB	64	50	M16*1.5	3/8" -18NPTF	M16*1.5	0°	9.50
T3030MY	64	188±4	M16*1.5	3/8" -18NPTF	M16*1.5	0°	9.50

线束灯具
Lamps and Lanterns



序号 Serial Number	描述 Describe	数量 Quantity
1	线束总成 IP55 等级, GB 标准, 符合 CCC 整车认证要求 Wire harness assembly IP55 level, GB standard, in line with CCC vehicle certification requirements	1 套
2	ECP 螺旋挤压式防水插座 IP67 等级, GB/T 5053, 黑色 ECP spiral squeeze waterproof socket IP67 rating, GB/T 5053, black	1 个
3	2 寸圆形前位灯 24VDC, 脉冲电压滤波功能, PVC 弹性安装底座, AMP 连接器, 白色 2 inch round front position light 24VDC, pulse voltage filter function, PVC flexible mounting base, AMP connector, white	2 个
4	2 寸圆形后位灯 24VDC, 脉冲电压滤波功能, PVC 弹性安装底座, AMP 连接器, 红色 2 inch round rear position light 24VDC, pulse voltage filter function, PVC flexible mounting base, AMP connector, red	2 个
5	4 寸长方边灯 24VDC, 脉冲电压滤波功能, PVC 硬质安装底座, AMP 连接器, 琥珀色 4 inch rectangular side light 24VDC, Pulse Voltage Filtering, PVC Hard Mounting Base, AMP Connector, Amber	10 个
6	长方牌照灯 24VDC, 脉冲电压滤波功能, PVC 硬质安装底座, AMP 连接器, 白色 Rectangular license plate light 24VDC, pulse voltage filter function, PVC hard mounting base, AMP connector, white	2 个
7	4 寸圆形转向灯 24VDC, 脉冲电压滤波功能, PVC 弹性安装底座, AMP 连接器, 琥珀色 4 inch round turn signal 24VDC, pulse voltage filter function, PVC flexible mounting base, AMP connector, amber	2 个
8	4 寸圆形行车 / 刹车灯 24VDC, 脉冲电压滤波功能, PVC 弹性安装底座, AMP 连接器, 红色 4-inch round driving/brake light 24VDC, pulse voltage filter function, PVC flexible mounting base, AMP connector, red	2 个
9	4 寸圆形倒车灯 24VDC, 脉冲电压滤波功能, PVC 弹性安装底座, AMP 连接器, 白色 4 inch round reversing light 24VDC, pulse voltage filter function, PVC flexible mounting base, AMP connector, white	1 个
10	4 寸圆形后雾灯 24VDC, 脉冲电压滤波功能, PVC 弹性安装底座, AMP 连接器, 红色 4-inch round rear fog light 24VDC, pulse voltage filter function, PVC flexible mounting base, AMP connector, red	1 个

钢圈
Steel Ring



规格 Size	偏距 (mm) offset	中心孔 (mm) Center hole	分布圆 (mm) P.C.D	螺栓孔 (mm) Bolt hole	配用轮胎 Tire
8.5-20	175	281	335	10*26	12.00-20
8.5-24	180	281	335	10*26	12.00-24
8.00V-20	173	281	335	10*26	11.00-20
7.50V-20	165	281	335	10*26	10.00-20
7.50V-20	165	220	285.75	10*26	10.00-20
7.00T-20					9.00-20
6.50-20					8.25-20
6.50-16					7.50/8.25-16
6.00G-16					7.00-16
5.5Fx16	64	102	161	6*20	7.50-16
17.5x6.00	127	160	205	6*21	8R17.5
17.5x6.00	135	164	222.25	6*32	8R17.5
17.5x6.00	135	176	225	10*26	8R17.5
17.5x6.00	118	150	208	5*32	8R17.5
17.5x6.75	135	160	205	6*21	9R17.5
17.5x6.75	127	164	222.25	6*32	9R17.5
17.5x6.75	153	176	225	10*26	9R17.5
17.5x6.75	135	176	225	10*26	9R17.5
17.5x6.75	142	221	275	8*24	9R17.5
19.5x6.00	135	164	222.25	6*32	8R19.5
19.5x6.00	135	221	275	8*24	8R19.5
19.5x6.75	145	164	222.25	6*32	9R19.5
19.5x6.75	145	221	275	8*24	9R19.5
19.5x6.75	152	221	275	8*24	9R19.5
19.5x6.75	140	163	222.25	6*32	9R19.5
19.5x6.75	140	214	275	8*32	9R19.5
19.5x7.50	152	221	275	8*24	10R19.5
19.5x8.25	165	176	225	10*26	11R19.5
19.5x8.25	165	221	275	8*24	11R19.5
22.5x7.50	169	281	335	10*26	10R22.5
22.5x7.50	165	281	335	10*26	10R22.5
22.5x8.25	171	281	335	10*26	11R22.5
22.5x9.00	165	281	335	10*27	12R22.5
22.5x9.00	0	281	335	10*26	12R22.5
22.5x9.75	180	281	335	10*26	13R22.5
22.5x11.75	0	281	335	10*26	385/65R22.5
22.5x11.75	120	281	335	10*26	385/65R22.5
22.5x13.00	0	281	335	10*26	425/65R22.5
22.5x14.00	0	281	335	10*26	445/62R22.5
24.5x7.50	165	281	335	10*26	10R24.5
24.5x8.25	168	281	335	10*26	11R24.5
24.5x9.00	175	281	335	10*26	12R24.5

铝圈
Aluminum Rim



编号 NO.	车轮尺寸 Wheel Size	重量 Weight /kg	最大载重 Max.Load /kg	最大载重 Max.Load /lbs	内偏距 Inset /mm	板厚 Disk /mm	分度圆 P.C.D. /mm	螺孔直径 Stud /mm	中心孔 C.B./mm	气嘴型号 Valve	参考用胎 Type
DR051	22.5×9.0	24.6	4125	9094	152.5	23.5	335	26.75/32.5	281.2	70MS-7	315/80 R22.5
DR044	22.5×9.0	26.2	4125	9094	154	24.5	335	26.75/32.5	281.2	70MS-7	315/80 R22.5
DR024	22.5×8.25	24	3650	8047	144.5	24	335	26.5/32.5	281.2	70MS-7	295/80 R22.5
DR033	22.5×7.5	25	3550	7826	137	25	275	26/24/30.5	221.1	V3-20-1AA	275/80 R22.5
		24.7	3350	7385	138	23	275	32.5/26/24	221.1	V3-20-1AA	275/80 R22.5
DR045	22.5×6.75	22.7	2800	6173	128	22	275	32.5	221.1	V3-20-1AA	255/80 R22.5
DR036	19.5×7.5	17.5	3000	6614	134	21	275	24.5/32.5	221.1	V3-20-1AA	285/70 R19.5
DR047	19.5×7.5	18.2	3000	6614	133.5	22	275	30	221.1	70MS-7	285/70 R19.5
DR038	19.5×6.75	17	2500	5512	120	21	275	24.5	222.1	V3-20-1AA	245/70R19.5
DR042	17.5×6.75	14.7	2000	4409	120	21	222.25	32.5	162.2	V3-20-1AA	9.5R17.5
DR034	17.5×6.0	13.9	1750	3858	109	19	205	26/21	161	V3-20-1AA	9.5R17.5-18
							222.25	26	162		
DR048	17.5×6.0	14.9	1750	3858	109	19	222.25	26	162	70MS-7	9.5R17.5-18
DR025	16×5.5K	9.4	1500	3307	101.5	14.5	190	20.5SR22	140	PVR181	215/85 R16
DR031	16×5.5K	9.3	1500	3307	101.5	14.5	190	20.5SR22	140	PVR181	215/85 R16
DR043	16×5.5K	9.0	1500	3307	101	14.5	222.25	24	161	PVR181	215/85 R16
DR049	16×5.5J	9.0	1500	3307	101	15	222.25	24	161	70MS-7	215/85 R16
DR037	16×6.0J	9.4	1500	3307	105	15	203.2	21	140	PVR181	7.00R16TL14PR

轮胎
Tire



规格 Specification	层级 Hierarchy	速度级别 Speed Level	标准轮辋 Standard Rim	标准负荷 Standard Load	相应气压 kpa Corresponding Air Pressure	充气断面宽 (mm) Inflatable Section Width	充气外直径 (mm) Inflated Outer Diameter	指导花纹深度 (mm) Guide Pattern Depth
6.50R16LT	10	L	5.50F	1060/925	670/670	185	750	10.50
7.00R16LT	14	L	5.50F	1320/1180	770/770	200	775	11.50
7.50R16LT	12	M	6.00G	1400/1250	670/670	215	805	11.50
7.50R16LT	14	M	6.00G	1500/1320	770/770	215	805	11.50
8.25R16LT	12	L	6.50H	1550/1360	560/560	235	855	11.50
8.25R16LT	14	L	6.50H	1700/1500	670/670	235	855	11.50
8.25R16LT	16	L	6.50H	1800/1600	770/770	235	855	11.50
9.00R16LT	14	L	6.50H	1950/1700	670/670	255	890	14.50
9.00R16LT	16	L	6.50H	2120/1850	770/770	255	890	14.50
235/75R17.5	14	L	6.75	1850/1700	760/760	233	797	13.00
235/75R17.5	16	J	6.75	2000/1850	830/830	233	797	13.00
9R22.5	12	M	6.75	2060/1950	720/720	229	974	14.50
9R22.5	14	M	6.75	2240/2120	830/830	229	974	14.50
10R22.5	14	M	7.50	2575/2430	790/790	254	1019	15.00
10R22.5	16	L	7.50	2800/2650	900/900	254	1019	15.00
11R22.5	16	M	8.25	3000/2725	830/830	279	1054	16.00
12R22.5	16	L	9.00	3350/3075	830/830	300	1085	17.00
12R22.5	18	L	9.00	3550/3250	930/930	300	1085	17.00
295/80R22.5	16	M	9.00	3350/3075	830/830	298	1044	17.00
295/80R22.5	18	M	9.00	3550/3250	900/900	298	1044	17.00
315/80R22.5	18	M	9.00	3750/3450	830/830	312	1076	17.00
385/65R22.5	18	K	11.75	4250	830	389	1072	16.50
385/65R22.5	20	J	11.75	4500	900	389	1072	16.50
385/65R22.5	18	K	11.75	4250	830	389	1072	13.00
385/65R22.5	20	J	11.75	4500	900	389	1072	13.00

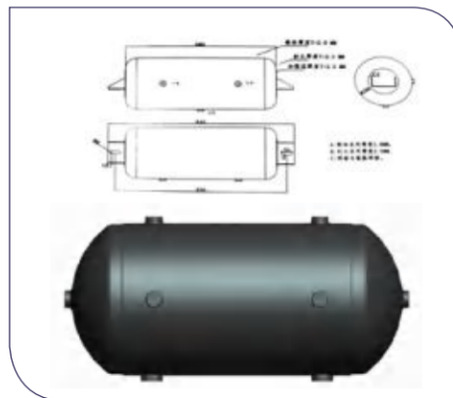
牵引销 King Pin



50 焊接 90 焊接 50 welding 90 welding			50 装配 90 装配 50 assembly 90 assembly		
规格 type	配板厚度 skid plate thickness	D 值 D-value	规格 type	配板厚度 skid plate thickness	D 值 D-value
50#	10	96	50#	10	96
90#	10	88	90#	10	88
90#	12	88	90#	12	88

储气筒 Air Tank

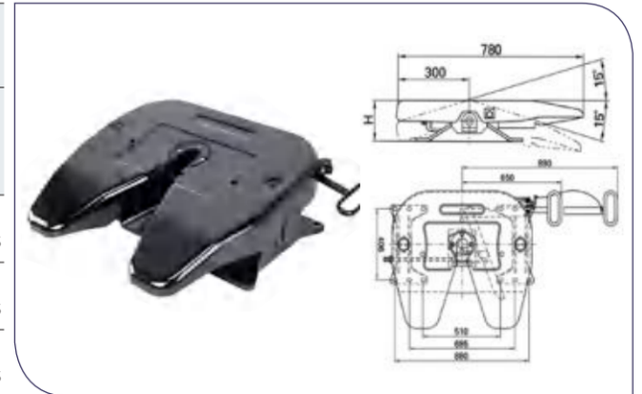
容量 (L) Capacity	尺寸 (mm) Dimensions	结构 Structure	有无吊耳 With or Without Lifting Lugs
40	680*280	挂车 2 孔 Trailer 2 Holes	无 No
43	700*280	挂车 2 孔 Trailer 2 Holes	无 No
43	850*280	挂车 2 孔 Trailer 2 Holes	有 Yes
43	850*280	挂车 3 孔 Trailer 3 Holes	有 Yes
43	700*280	挂车 3 孔 Trailer 3 Holes	无 No
40	830*280	挂车 3 孔 Trailer 3 Holes	有 Yes
50	700*300	挂车 3 孔 Trailer 3 Holes	无 No
50	800*300	挂车 3 孔 Trailer 3 Holes	有 Yes
60	850*320	挂车 3 孔 Trailer 3 Holes	有 Yes
60	700*320	挂车 4 孔 Trailer 4 Holes	无 No



牵引座 Fifth Wheel

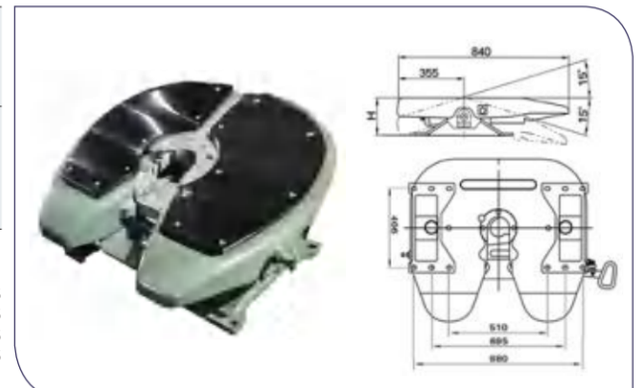
50/90 牵引座 纵向摆动式
Fifth Wheel 2" / 3.5" Longitudinal Swing & Transversal Swing Series

产品型号 Products Model	安装高度 Mounting Height (mm)	垂直载荷 Imposed Load (Kg)	D 值 D Value (KN)	纵向摆角 Pitching Swing	净重 Net Weight (Kg)
DR-QL50-150	150	≤ 30000	152	15°	8mm-110Kgs 10mm-150Kgs
DR-QL50-172	172	≤ 30000	152	15°	8mm-110Kgs 10mm-150Kgs
DR-QL50-185	185	≤ 30000	152	15°	8mm-110Kgs 10mm-150Kgs



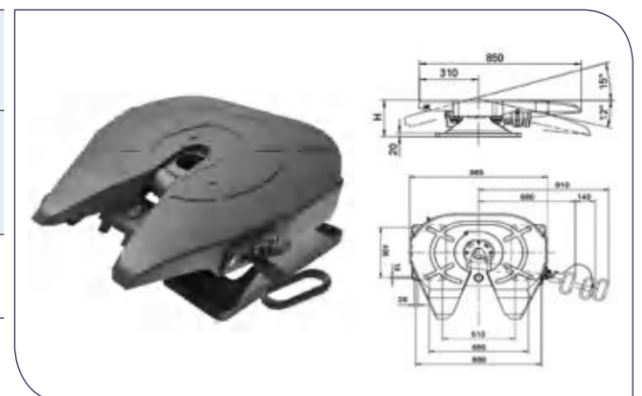
50/90 牵引座 纵向摆动式
Fifth Wheel 2" / 3.5" Longitudinal Swing & Transversal Swing Series

产品型号 Products Model	安装高度 Mounting Height (mm)	垂直载荷 Imposed Load (Kg)	D 值 D Value (KN)	纵向摆角 Pitching Swing	净重 Net Weight (Kg)
DR-QL90	150/173/ 185/200	≤ 30000	170	15°	8mm-115Kgs 10mm-150Kgs
DR-QL50		≤ 30000	170	15°	12mm-190Kgs 14mm-200Kgs 16mm-210Kgs



50/90 铸造牵引座 纵向摆动式
Fifth Wheel 2" / 3.5" Cast Longitudinal Swing

产品型号 Products Model	安装高度 Mounting Height (mm)	垂直载荷 Imposed Load (Kg)	D 值 D Value (KN)	摆角 Swing Angle	重量 Weight (Kg)
DR-38C-150	190	≤ 36000	260	12° / 15°	155
DR-38C-185	1250	≤ 36000	260	12° / 15°	158



制动气管
Brake Pipe

型号 Model	外径 (mm) Outer Diameter	内径 (mm) Inner Diameter	壁厚 (mm) Wall Thickness	工作温度 Operating Temperature	工作压力 Work Pressure
PA12	12	9	1.5	-30° -100°	4.0Mpa
PA16	16	12	2	-30° -100°	4.0Mpa



紧绳器
Rope Tightener



气路接头
Braking Gas-way Joint



备胎升降器
Spare Tire Lifter



挡泥板
Mudguard



转锁
Twist Lock



销售网络

SALES NETWORK



以匠人之心打造极致服务体验。
大荣售后服务网点遍布全国，客服 24h 不打烊，建立及时、高效的服务屏障，
让客户轻松找到售后，快速处理任何售后问题。

Create the ultimate service experience with craftsmanship.
Darong after-sales service outlets are located all over the country, and customer service is open 24 hours a day, establishing a timely and efficient service barrier.
Allow customers to easily find after-sales service and quickly handle any after-sales issues.