




国际化 | 专业化 | 现代化



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河南中车重型装备有限公司
HENAN CRRC HEAVY EQUIPMENT CO.,LTD.



正心正道
善为善成

“正心正道，善为善成”是公司的核心价值观，是中车人做人、做事的基础。“正心正道”是要端正自己的心态品行，做有道义的事，它是中车人诚信和责任的集中体现，也是新时代企业和员工的担当；“善为善成”是善于做事，并力求做到最好，它是中车人不断创新、勇于超越、敢于引领的重要体现，也是中车人矢志追求的发展境界。

"Correct heart and right path, good for good" is the company's core values and the foundation of CRRC's life and work. "Correct heart and right path" is to correct one's mentality and behavior,

Doing moral things is a concentrated expression of CRRC's integrity and responsibility, and it is also the responsibility of enterprises and employees in the new era; "good for good" is good at doing things,

And strive to be the best, it is an important manifestation of CRRC people's continuous innovation, courage to surpass and dare to lead, and it is also the development realm that CRRC people are determined to pursue.



2014年，李克强总理到株机公司考察，强调要让中国的先进装备走向全球，誉满全球。

领导关怀



Leadership care

领导到公司检查指导工作

企业简介 » Company profile

河南中车重型装备有限公司始建于1958年,2012年,由中车株洲电力机车有限公司、联诚集团持股、义煤集团持股通过战略重组而成立。

河南中车重型装备有限公司先后通过了ISO9001质量体系认证、国家计量B级认证、环境/职业健康安全体系认证、EN15085焊接质量体系认证;17类101种煤机产品取得了煤矿安全标志认证。公司目前



在册员工1010人,其中高级工程师5人,工程师30人,国际焊接工程师6人,国际焊接技师8人,国际焊接质检师4人,国际焊工58人。

河南中车重型装备有限公司拥有数控车床、数控等离子切割机、超速激光熔覆设备等各类专业大中型生产、试验、检验设备1100余台套。具备年产10000吨钢结构件和年产1500吨油缸加工能力;具备制造工作阻力18000KN以内、采高为0.7米至6.8米的各类液压支架、特种支架的研发和制造能力;具备承修掘进机、采煤机、刮板机、液压支架等设备维修资质。具备年产轨道交通降噪、环保、隔音符合材料50000立方以及年产和谐号电力机车制动系统、通风系统等结构件2000吨焊接加工能力。

“十四五”发展期间,河南中车重型装备有限公司将以“转型升级、深化改革、稳健运营”为发展主线,实现“煤机+轨交”双轮驱动。优化煤机产业结构,加速推进产业改革,做实做优煤机产业。全力发展轨道交通产业,提升轨道交通产品制造工艺、技术水平,丰富产品谱系与规模。持续加大绿色化、智能化技术改造力度,优化公司内外环境,稳步提升产品品质,全面提高产能效率,实现企业稳健运行,高质量发展。

Henan CRRC heavy equipment Co., Ltd. was founded in 1958. In 2012, it was established by strategic restructuring of CRRC Zhuzhou Electric Locomotive Co., Ltd., Liancheng group and Yimei group.

Henan CRRC heavy equipment Co., Ltd. has successively passed ISO9001 quality system certification, National Metrology class B certification, environmental / occupational health and safety system certification, EN15085 welding quality system certification; 101 kinds of coal machinery products in 17 categories have obtained coal mine safety mark certification. At present, the company has 1010 employees, including 5 senior engineers, 30 engineers, 6 international welding engineers, 8 international welding technicians, 4 international welding quality inspectors and 58 international welders.

Henan CRRC heavy equipment Co., Ltd. has more than 1100 sets of professional large and medium-sized production, test and inspection equipment, such as CNC lathe, CNC plasma cutting machine, ultra speed laser cladding equipment, etc. It has the annual production capacity of 10000 tons of steel structural parts and 1500 tons of oil cylinder; it has the R & D and manufacturing capacity of various hydraulic supports and special supports with working resistance less than 18000kn and mining height from 0.7m to 6.8m; it has the maintenance qualification of roadheader, shearer, scraper, hydraulic support and other equipment. It has an annual production capacity of 50000 cubic meters of noise reduction, environmental protection and sound insulation materials for rail transit, and 2000 tons of welding processing capacity of structural parts such as brake system and ventilation system for harmony electric locomotive.

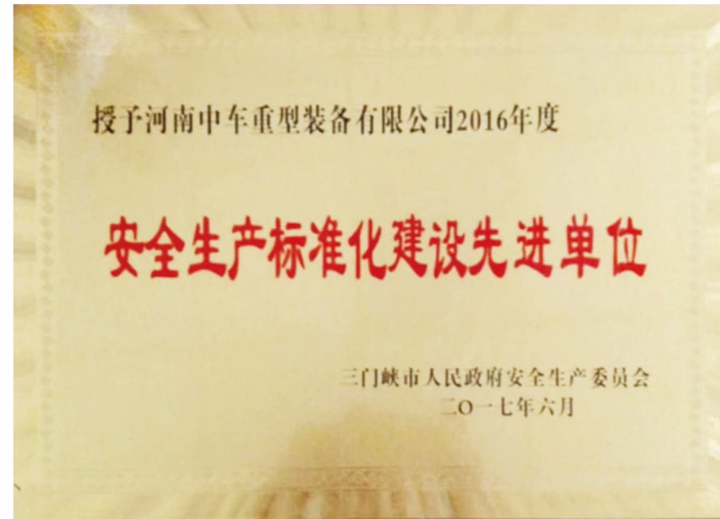
During the development period of the "fourteenth five year plan", Henan CRRC heavy equipment Co., Ltd. will take "transformation and upgrading, deepening reform and steady operation" as the main line of development, and realize "coal machinery + rail transit" dual wheel drive. Optimize the industrial structure of coal machinery, accelerate the industrial reform, and do better coal machinery industry. We will make every effort to develop the rail transit industry, improve the manufacturing process and technical level of rail transit products, and enrich the product spectrum and scale. We will continue to strengthen the green and intelligent technological transformation, optimize the internal and external environment of the company, steadily improve the product quality, comprehensively improve the productivity efficiency, and realize the stable operation and high-quality development of the enterprise.

企业环境 » Corporate environment



企业荣誉 » Enterprise honor





焊接体系EN15085-2认证CL1级证书



数字工厂 » Digital factory

公司加工手段齐全，技术装备力量雄厚，可以进行多种机械产品下料、成型、热处理和整体加工。拥有液压支架立柱、千斤顶产品制造用大、中型关键设备；数控车床、等离子数控切割机、全自动坡口机器人、德国克鲁斯焊接机器人、自动环焊机、平板机、500T压力机、大型喷丸机、组合镗铣床等大型加工设备；车、铣、钻、磨等通用设备80余套；气体保护焊机100余台；支架压架试验台、立柱千斤顶模拟工矿试验台等大型监视和检测设备，并响应国家环保号召引入喷漆房，形成了以生产金属结构件、机械加工、热处理、总装等综合加工能力的生产体系。



立体仓库

雨污分离设备



电
动
叉
车



Our company has complete processing means, strong technical equipment force. It can carry out a variety of mechanical products blanking, molding, heat treatment and overall processing. With hydraulic support column, jack products for the manufacturing of large and medium-sized key equipment; CNC lathe, plasma CNC cutting machine, automatic groove robot, German CLOOS welding robot, automatic ring welding machine, plate machine, 500T press, large shot peening machine, combined boring and milling machine and other large processing equipment; turning, milling, drilling, grinding and other general equipment more than 80 sets; More than 100 gas shielded welders; In response to the national environmental protection call, the introduction of paint room, formed to produce metal structure parts, mechanical processing, heat treatment, final assembly and other comprehensive processing capacity of the production system.



焊烟净化



液压支架试验台



双头镗铣床



LC 40数控车床



立柱千斤顶工矿试验台



机器人焊接



数控火焰切割机

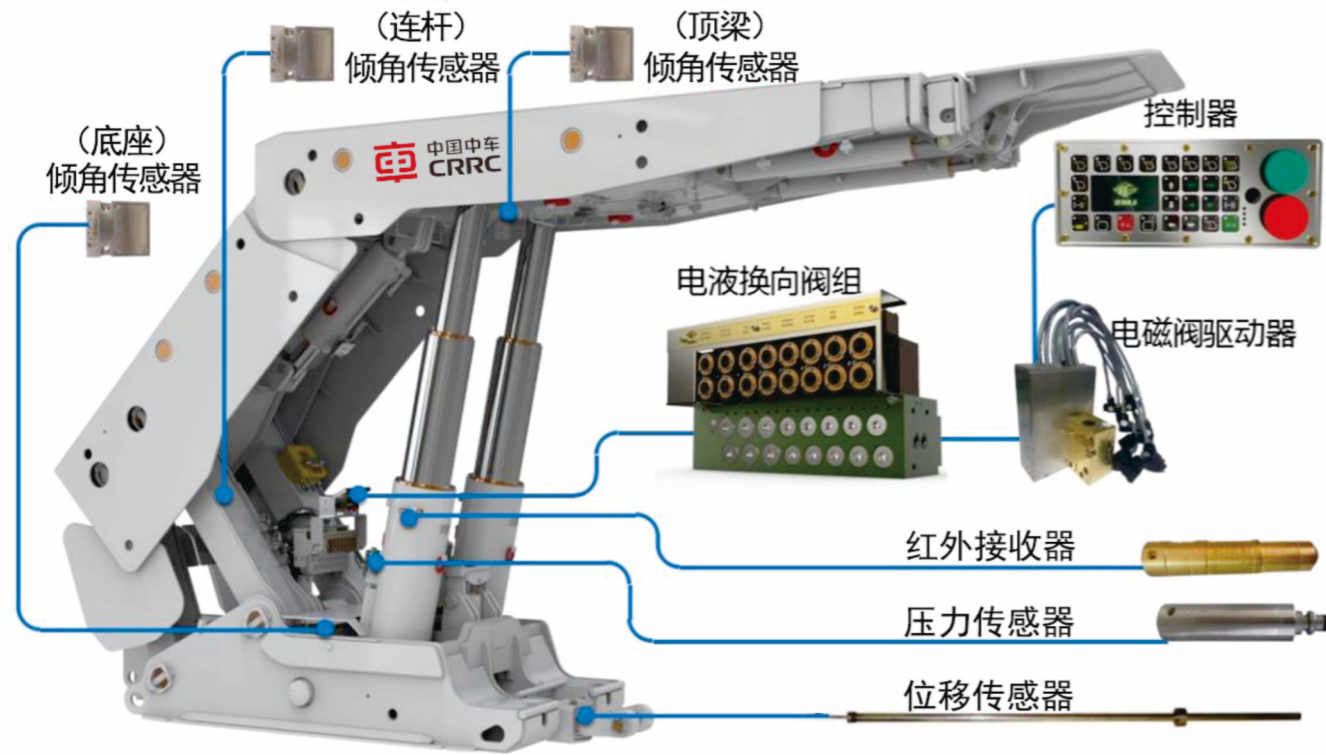


喷漆房



平板机

产品展示 Products

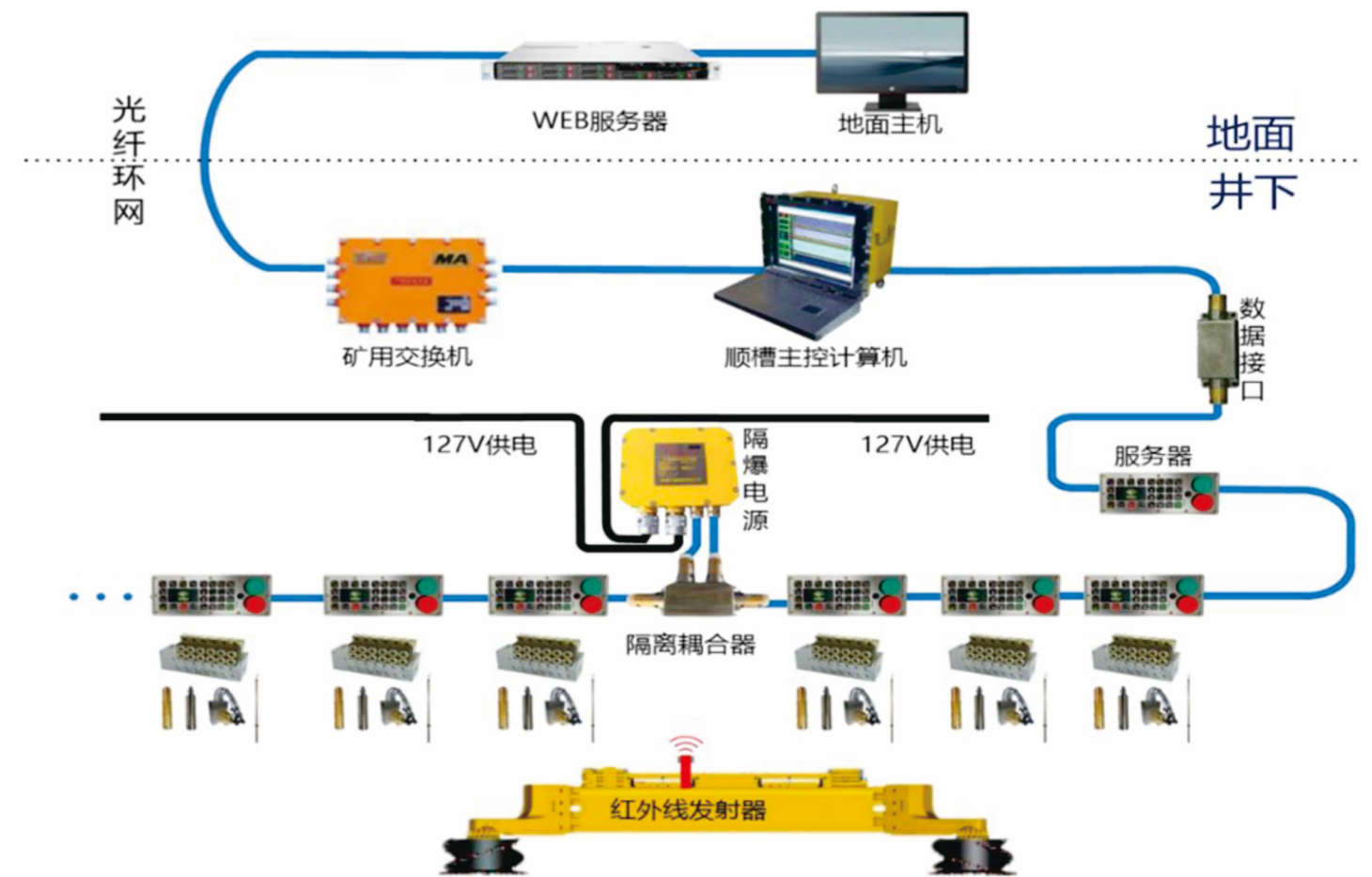


支架电液控制系统：由若干个支架控制单元组成，每个支架控制单元由支架控制器、行程传感器、压力传感器、红外传感器、电液阀组及各种连机器等组装成。各支架控制单元通过架间连接器串联，再通过服务器、网络转换器、接入到井下监控中心，形成一个完整的网络系统。系统通过井下5G基站组网将工作面信息传输到地面监控中心，实现地面集中管理。

Support electro-hydraulic control system: it is composed of several support control units. Each support control unit is composed of support controller, travel sensor, pressure sensor, infrared sensor, electro-hydraulic valve group and various connected machines. Each support control unit is connected in series through the rack connector, and then connected to the underground monitoring center through the server and network converter, forming a complete network system. The system transmits the working face information to the ground monitoring center through the underground 5G base station network to realize the ground centralized management.

结构简单，操作灵活方便，抗干扰强，低功耗；采用接口冗余技术，具有较强的适用性、可扩展性，可以组成不同的控制规模，便于生产安全管理和安全监测。

It has the advantages of simple structure, flexible operation, strong anti-interference and low power consumption; it adopts interface redundancy technology, which has strong applicability and scalability, and can form different control scales, which is convenient for production safety management and safety monitoring.

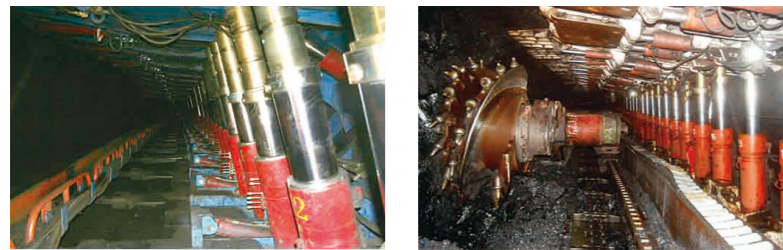
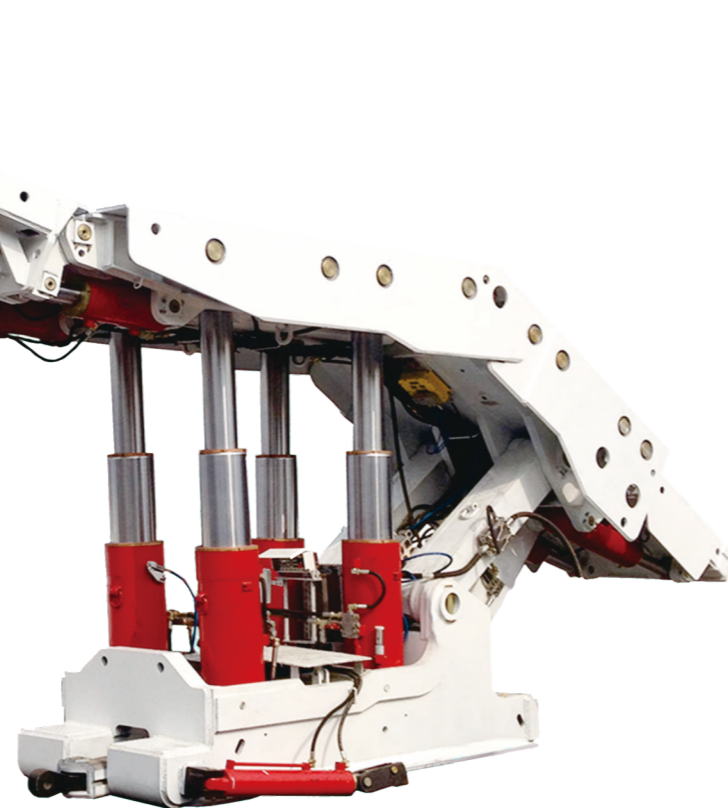


ZF11000/18/36D 电液控制放顶煤液压支架

该支架的显著特点:一是支架的前连杆为双连杆,比“Y”型连杆抗扭能力大大提高,为提高支架可靠性提供了保证;二是通过优化设计,改善了支架的受力状况,提高了支架的使用寿命;三是支架配置电液控制系统,工作面推进实现自动化控制,大大提高了工作面生产效率。

支架的适用条件

- 1、用于放顶煤工作面;
- 2、老顶1、11级:直接顶1、2类;
- 3、煤层倾角 $\leq 15^\circ$;
- 4、采高2.5—3.4m,适应最佳煤层厚度5—13m。



Type: Four-column support shield type low-level caving coal support

Mode of operation: electro-hydraulic control
 Height (lowest/highest): 1800/3600mm
 Width (Min/Max): 1430/1600mm
 Center distance: 1500mm
 Initial support force (P=31.5MPa): 7730KN
 Working resistance (P=38.9MPa): 11000KN
 Specific pressure to bottom plate: 2.4MPa (average)
 Supporting strength: 1.23-1.28MPa
 Adapt to coal seam inclination: $\leq 15^\circ$
 Pump station pressure: 31.5MPa

型式:四柱支撑掩护式低位放顶煤支架

操作方式:电液控制

高度(最低/最高):1800/3600mm

宽度(最小/最大):1430/1600mm

中心距:1500mm

初撑力(P=31.5MPa):7730KN

工作阻力(P=38.9MPa):11000KN

对底板比压:2.4MPa (平均)

支护强度:1.23-1.28MPa

适应煤层倾角: $\leq 15^\circ$

泵站压力:31.5MPa



ZY5200/18/38型 液压支架

型式:两柱掩护式液压支架

高度:1800—3800mm

宽度:1430—1600mm

中心距:3880mm

初撑力:3092KN (P=31.5MPa)

工作阻力:5200KN (P=42.8MPa)

适应煤层倾角: $\leq 15^\circ$

对底板比压:1.4MPa(平均)

支护强度:0.85MPa

泵站压力:31.5MPa



Type: two column shield hydraulic support

Height: 1800-3800 mm

Width: 1430-1600mm

Center distance: 3880mm

Initial support force: 3092kn (P = 31.5Mpa)

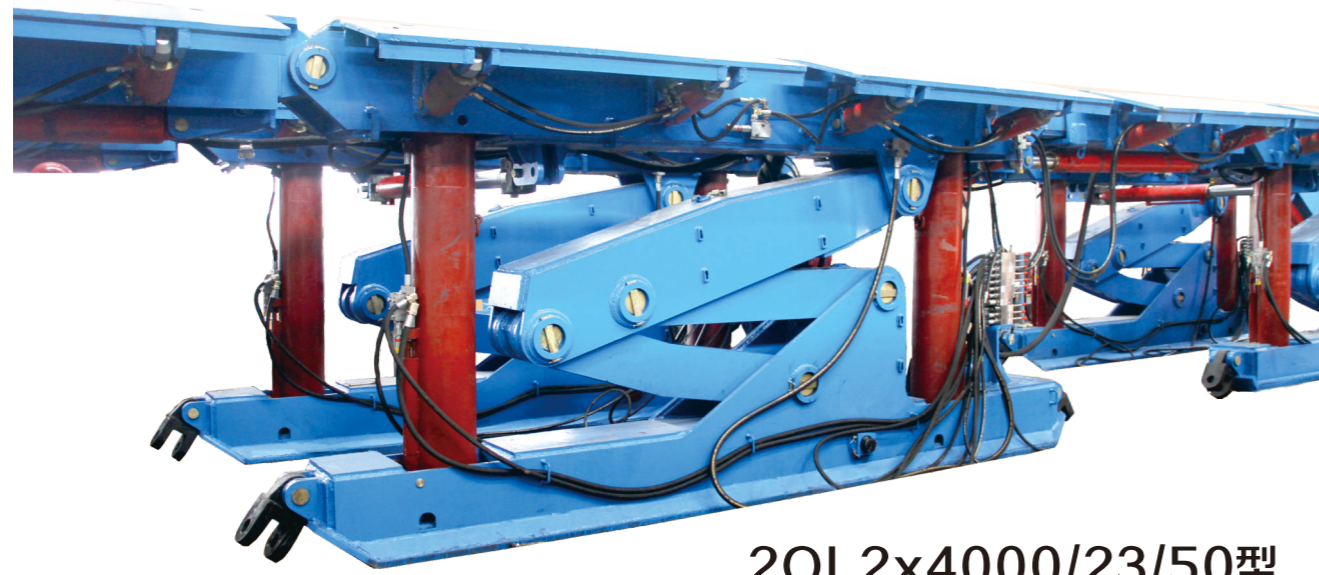
Working resistance: 5200KN (P = 42.8mpa)

Suitable for coal seam dip angle: $\leq 15^\circ$

Specific pressure to floor: 1.4mpa (average)

Support strength: 0.85mpa

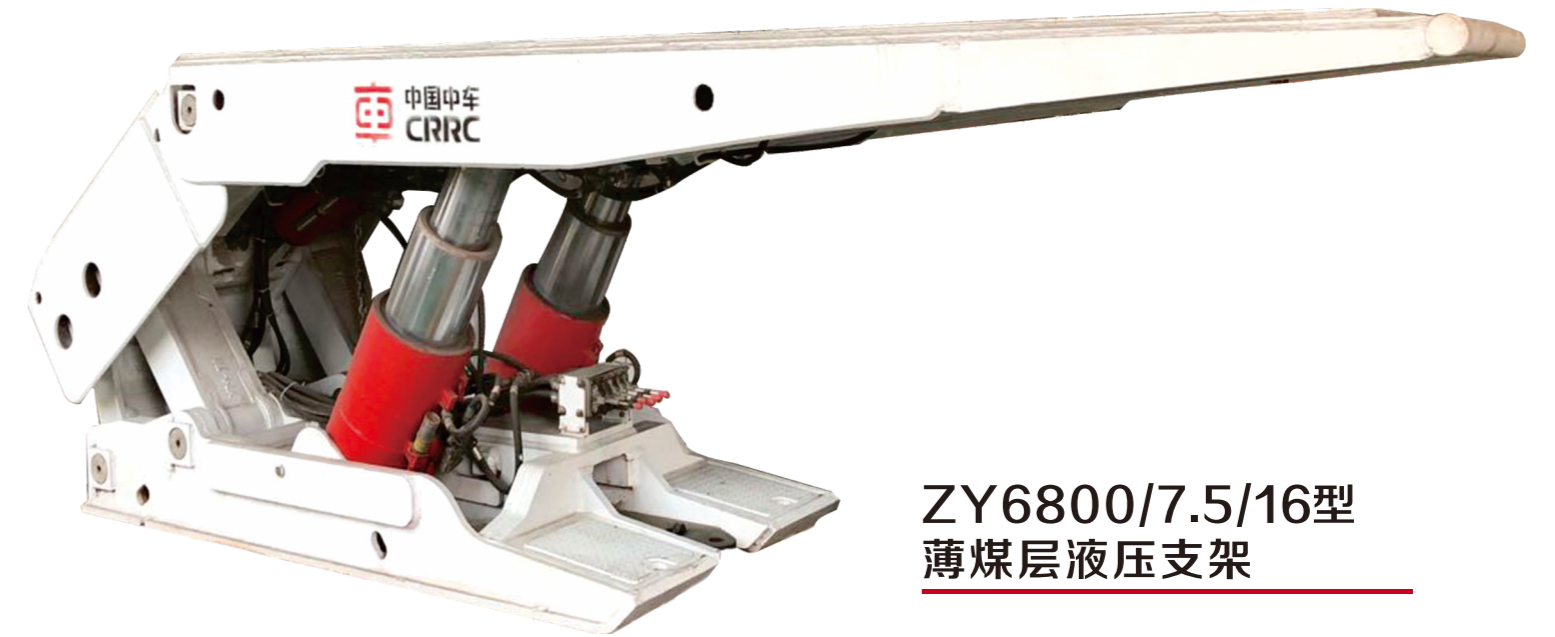
Pump station pressure: 31.5Mpa



**2QL2x4000/23/50型
巷道超前支护液压支架**

型式:巷道超前支护液压支架
 高度:2300—5000mm
 宽度:1430—1600mm
 中心距:2200mm
 初撑力:2x3091KN (P=31.5MPa)
 工作阻力:2x4000KN (P=40.8MPa)
 支护强度:1.12MPa
 底板比压:1.61MPa

Type: hydraulic support for advance support of roadway
 Height: 2300-5000mm
 Width: 1430-1600mm
 Center distance: 2200mm
 Initial support force: 2x3091kn (P = 31.5Mpa)
 Working resistance: 2x4000kn (P = 40.8mpa)
 Support strength: 1.12mpa
 Floor specific pressure: 1.61mpa



**ZY6800/7.5/16型
薄煤层液压支架**

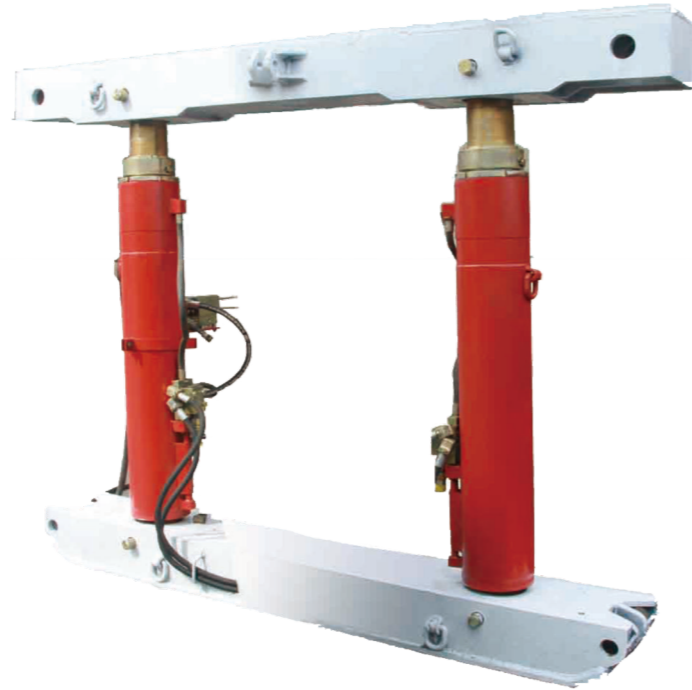
型式:薄煤层两柱掩护式液压支架
 高度:750—1600mm
 宽度:1430—1600mm
 中心距:1500mm
 初撑力:5066KN (P=31.5MPa)
 工作阻力:6800KN (P=42.8MPa)
 支护强度:0.86—1.02MPa
 底板比压:1.82—2.31MPa

Type: two column shield hydraulic support in thin coal seam
 Height: 750-1600mm
 Width: 1430-1600mm
 Center distance: 1500mm
 Initial support force: 5066kn (P= 31.5Mpa)
 Working resistance: 6800kn (P= 42.8mpa)
 Support strength: 0.86-1.02mpa
 Floor specific pressure: 1.82- 2.31mpa

抬棚液压支架

特种支架，是根据不同的矿井地质条件，不同的使用要求，为用户量身定做的特殊用途支护设备。主要有用于巷道的抬棚支架、用于靠近工作面的巷道超前支护支架、用于工作面端头，转载机外侧的支护支架、用于冲击地压区的防冲支架等。

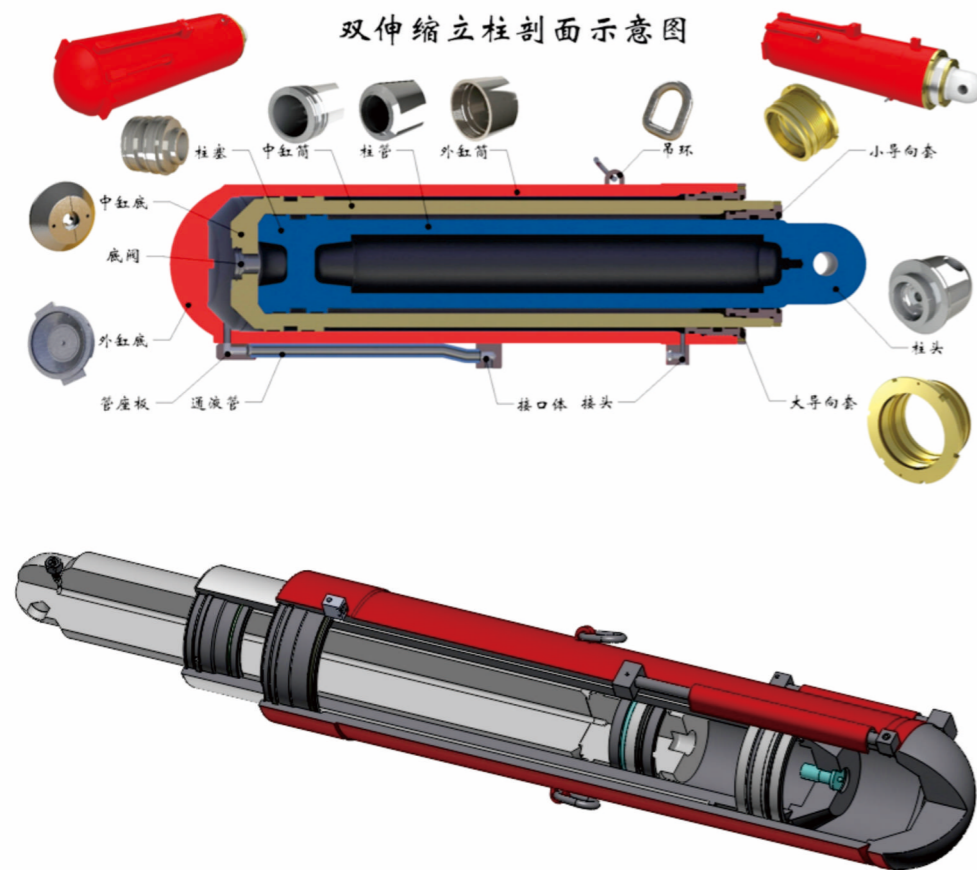
Special support is a special purpose support equipment tailored for users according to different mine geological conditions and different use requirements. They are mainly used for lifting shed support in roadway, advanced support in roadway near working face, support at working face end and outside of transfer machine, anti impact support in rock burst zone, etc.



防冲液压支架



项目	型号	工作阻力 (KN)	支架高度 (m)	支护强度 (MPa)	中心距 (m)	底板比压 (MPa)	推移步距 (m)
低位放顶煤	ZFQ2800/14.5/23	2800	1.45-2.3	0.63-0.65	1.25	1.82	0.6
	ZF3600/14/28	3600	1.4-2.8	0.7	1.5	0.38-1.11	0.6
	ZF4400/16/25	4400	1.6-2.5	0.73-0.75	1.5	0.29-0.72	0.6
	ZF4500/16/28	4500	1.6-2.8	0.84	1.5	1.35	0.6
	ZF4800/16/28	4800	1.6-2.8	0.79-0.83	1.5	0.85-1.21	0.6
	ZF5500/16/28(四柱)	5500	1.6-2.8	0.84-0.88	1.5	1.65-2.78	0.6
	ZF5500/16/28(两柱)	5500	1.6-2.8	0.8	1.5	1.07-1.53	0.6
	ZF5800/16/30	5800	1.6-3.0	1.02	1.5	1.49	0.6
	ZF6400/17.5/28	6400	1.75-2.8	0.94-0.95	1.6	0.77-1.295	0.6
	ZF7000/18/28	7000	1.8-2.8	1.03-1.05	1.6	0.87-1.8	0.6
	ZFG7200/20/30	7200	2.0-3.0	1.03-1.05	1.6	0.87-1.8	0.6
	ZFG9600/25/35	9600	2.5-3.5	1.18-1.19	1.6	0.99-1.51	0.6
	ZF15000/21/36	15000	2.1-3.6	1.46	1.75	2.37	0.6
	ZFQ2800/16/24D	2800	1.6-2.4	0.53-0.624	1.5	1.17	0.6
ZF8600/18/35D	8600	1.8-3.5	1.14-1.16	1.5	0.83-1.9	0.6	
ZF11000/18/36D	11000	1.8-3.6	1.23-1.28	1.5	平均2.4	0.6	
ZFG12800/25/38D	12800	2.5-3.5	1.25	1.6	平均2.6	0.6	
掩护式	ZY2800/07/16	2800	0.7-1.6	0.4-0.49	1.5	1.51-1.9	0.6
	ZY3000/16/27	3000	1.6-2.7	0.64	1.5	1.42-1.63	0.6
	ZY3200/14/28	3200	1.4-2.8	0.56-0.59	1.5	0.83-1.57	0.6
	ZY3200/12/24	3200	1.2-2.4	0.74	1.5	1.15	0.6
	ZY3400/15/32	3400	1.5-3.2	0.66-0.75	1.5	0.84-2.45	0.6
	ZY3400/12/26	3400	1.2-2.6	0.44-0.52	1.5	1.18	0.6
	ZY3600/14/32	3600	1.4-3.2	1.02-1.89	1.5	0.45-0.59	0.6
	ZY3800/16/26	3800	1.6-2.6	0.52-0.55	1.5	1.18	0.6
ZY5600/17/37	5600	1.7-3.7	1.71-1.75	1.5	0.83-0.86	0.6	
ZY6800/25/16	6800	2.5-5.3	0.93-0.95	1.5	1.97-2.05	0.6	
之撑掩护式	ZZ4000/16/37	4000	1.6-3.7	0.714	1.5	1.29	0.6
	ZZG4400/16/37	4400	1.6-3.7	0.67	1.5	1.37	0.6
	ZZ4800/18/38	4800	1.8-3.8	0.7	1.5	1.2	0.6
	ZZ5500/18/38	5500	1.8-3.8	0.82-0.85	1.5	0.365-1.7	0.6
特种巷道支架	ZD2200/20/39	2200	2.0-3.9	1.5-3.5	/	1.2-3.2	0.7
	ZD2200/23/47	2200	2.3-4.7	1.5-3.0	/	1.5-2.8	0.7
	ZD3700/33/50	3700	3.3-5.0	1.82	/	1.51	1.4
	ZQL2*4000/20/35	4000	2.0-3.5	1.02	/	1.68	0.7
	ZD4100/33/50	4100	3.3-5.0	1.98	/	1.71	0.7
	ZD6400/27/42	6400	2.7-4.2	1	/	1.57	0.7
ZQL8000/23/50	8000	2.3-5.0	1.12	/	1.61	0.7	



单伸缩立柱采用机械加长杆，具有密封环节少、价格低、维护方便的特点，受到中小煤炭企业的欢迎；双伸缩立柱全液压调高，使用方便，广泛应用于大采高、高工作阻力、电液控等高端支架。



The single telescopic column adopts mechanical extension rod, which has the characteristics of less sealing links, low price and convenient maintenance, and is welcomed by small and medium-sized coal enterprises; the double telescopic column is fully hydraulic height adjustment, which is easy to use, and is widely used in high-end supports such as large mining height, high working resistance and electro-hydraulic control.



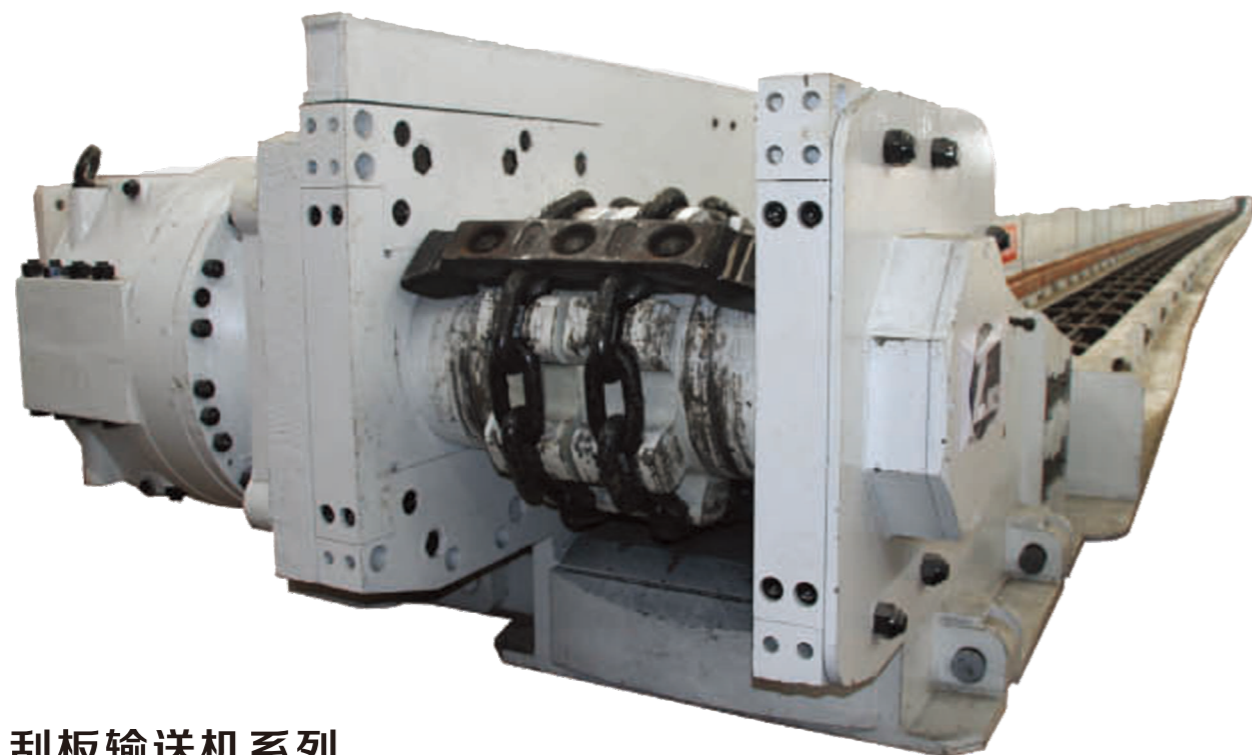
立柱规格参数表

名称及规格	缸径	柱径	额定供液压力	初撑力	降柱力
Φ180双伸缩立柱	Φ180/Φ140	Φ170/Φ120	31.5Mpa	801.2KN	86.5KN
Φ200双伸缩立柱	Φ200/Φ140	Φ185/Φ130	31.5Mpa	989.6KN	142.9KN
Φ230双伸缩立柱	Φ230/Φ220	Φ180/Φ160	31.5Mpa	1308.7KN	111.3KN
Φ250双伸缩立柱	Φ250/Φ235	Φ180/Φ160	31.5Mpa	1546.2KN	180KN
Φ280双伸缩立柱	Φ280/Φ260	Φ200/Φ185	31.5Mpa	1939.6KN	267.2KN
Φ320双伸缩立柱	Φ320/Φ290	Φ230/Φ210	31.5Mpa	2533.4KN	452.7KN

千斤顶规格参数表

名称及规格	缸径/杆径	杆径	额定供液压力	额定推力	额定拉力
Φ63千斤顶	Φ63	Φ45	31.5Mpa	98.1KN	48.1KN
Φ80千斤顶	Φ80	Φ60	31.5Mpa	158.3KN	69.2KN
Φ100千斤顶	Φ100	Φ70	31.5Mpa	247.4KN	126.1KN
Φ125千斤顶	Φ125	Φ85	31.5Mpa	386.5KN	207.8KN
Φ140千斤顶	Φ140	Φ105	31.5Mpa	484.9KN	212.1KN
Φ160千斤顶	Φ160	Φ105	31.5Mpa	633.3KN	360.5KN
Φ180千斤顶	Φ180	Φ115	31.5Mpa	801.5KN	474.3KN
Φ200千斤顶	Φ200	Φ185	31.5Mpa	989.1KN	142.8KN
Φ230千斤顶	Φ230	Φ210	31.5Mpa	1308.1KN	217.6KN

备注:可根据不同条件为客户定制各种非标产品。



刮板输送机系列

使用范围:

- 1、适用于煤矿井下缓倾斜、中厚煤层回采工作面。
- 2.是高采、高效综采机械化采煤工作面理想运输设备。
- 3、中部槽采用整体焊接结构，提高了强度，增加了可靠性。
- 4、与液压支架、转载机配套，实现回采工作面落煤、装煤、运煤、推溜和顶板支护等工序的综合机械化采煤。

Scope of application:

1. It is suitable for mining face in gently inclined and medium thick coal seam.
 2. It is an ideal transportation equipment for mechanized coal face with high mining efficiency.
 3. The middle groove adopts integral welding structure, which improves the strength and reliability.
 4. It is matched with hydraulic support and transfer machine to realize coal caving, coal loading, coal transportation, sliding and roof support
- The comprehensive mechanized coal mining of coal mine.

刮板输送机主要技术参数

产品型号	装机功率 (kw)	运输能力 (t/h)	设计长度 (m)	刮板链型式	刮板链速 (mm)	刮板链规格 (mm)	中部槽型式
SGB420/40TX	40	100	100	边双链	0.86	Φ18×64	轧制槽帮
SGB620/40T	40	150	100	边双链	0.86	Φ18×64-C	轧制槽帮
SGB620/55	55	150	100	边双链			
SGB620/80T	2×40	150	160	边双链			
SGB620/110	2×55	150	160	边双链			
SGZ630/220	2×110	450	150	中双链	1.01	Φ22×86-C	轧制槽帮
SGZ630/264	2×132	450	150	中双链	1.12	Φ26×92-C	铸焊封底
SGZ730/220	2×110	500	150	中双链	1.07	Φ26×86-C	轧制槽帮
SGZ730/264	2×132	600	150	中双链	1.12	Φ26×86-C	铸焊封底
SGZ764/400	2×200	1000	160	中双链	1.04	Φ30×108-C	铸焊封底
SGZ764/500	2×250	1000	160	中双链	1.04	Φ30×108-C	铸焊封底
SGZ800/630	2×315	1200	200	中双链	1.31	Φ34×126-C	铸焊封底
SGZ800/800	2×400	1500	200	中双链	1.31	Φ34×126-C	铸焊封底
SGZ1000/1400	2×700	2500	250	中双链	1.25	Φ42×146-C	铸焊封底
SGZ1200/750	2×375	2500	200	中双链	1.25	Φ42×146-C	铸焊封底
SGZ1200/1400	2×700	3500	350	中双链	1.25	Φ42×146-C	铸焊封底

刮板转载机主要技术参数

产品型号	装机功率 (kw)	运输能力 (t/h)	设计长度 (m)	中部槽内宽 (mm)	刮板链速 (m/s)	刮板链规格 (mm)
SZZ630/110	110	600	36	590	1.34	Φ22×86-C
SZZ630/132	132	600	50	590	1.43	Φ26×92-C
SZZ730/110	110	600	36	690	1.34	Φ22×86-C
SZZ730/132	132	800	50	690	1.43	Φ26×92-C
SZZ730/160	160	800	50	680	1.28	Φ26×92-C
SZZ764/132	132	900	40	724	1.3	Φ26×92-C
SZZ764/160	160	1000	50	724	1.28	Φ26×92-C
SZZ764/200	200	1000	50	724	1.3	Φ26×92-C
SZZ800/200	200	1300	35	800	1.86	Φ30×108-C
SZZ800/315	315	2000	50	800	1.8	Φ34×126-C



DTL系列固定式带式输送机

产品型号	胶带		输送量 (t/h)	运距 (m)	带速 (m/s)	主电机功率 (kw)	传动滚筒直径 ϕ (mm)	托辊直径 ϕ (mm)	储带长度 (m)
	宽度 (mm)	带强							
DSJ65/10/40	650	680S	100	1000	1.6	40	500	89	50-100
DSJ65/20/2×22	650	680S	200	600	1.6	2×22	500	89	50
DSJ65/30/2×75	650	800S	300	500	2	2×75	500	89	50-100
DSJ80/40/2×40	800	1000S	400	800	2	2×40	500	89	50-100
DSJ80/40/2×55	800	1000S	400	1000	2	2×55	500	108	50-100
DSJ80/40/2×75	800	1000S	400	1000	2	2×75	500	108	50-100
DSJ100/63/2×75	1000	1000S	630	1000	2	2×75	630	108	50
DSJ100/63/125	1000	1000S	630	1000	2	125	630	108	50-100
DSJ100/80/160	1000	1000S	800	1000	2.5	160	630	108	50-100
DSJ100/80/2×160	1000	1000S	800	1000	2.5	2×160	800	108	50-100
DSJ120/100/2×160	1200	1250S	1000	1000	2.5	2×160	800	133	50-100
DSJ120/150/2×200	1200	1250S	1500	1000	3.15	2×200	800	133	50-100
DSJ120/120/2×250	1200	1250S	1200	1000	3.15	2×250	800	133	50-100
DSJ120/150/2×315	1200	1250S	1500	1500	3.15	2×315	1000	133	100
DSJ120/200/3×315	1200	1250S	2000	1200	3.15	2×315	1000	133	100
DSJ140/200/3×400	1400	1800S	2000	2500	3.5	2×400	1000	159	100
DSJ160/250/3×500	1600	1800S	2500	2700	3.5	2×500	1000	159	100

公司生产的四公里S形转弯越野带式输送机



DTL系列固定式带式输送机，主要用于煤矿井下大巷或集中运输巷的原煤输送，可作水平运输、倾斜向上运输和倾斜向下运输。根据巷道坡度变化可增加制动器和逆止装置，也可用于露天煤矿和其它行业的地面运输物料。

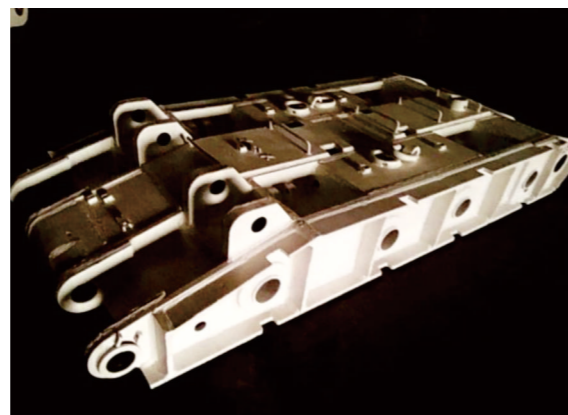
DTL series fixed belt conveyor is mainly used for raw coal transportation in underground main roadway or centralized transportation roadway, which can be used as horizontal conveyor

Transportation, inclined upward transportation and inclined downward transportation. According to the change of roadway slope, the brake and backstop device can be added, or

It is used for surface transportation of materials in open-pit coal mine and other industries.

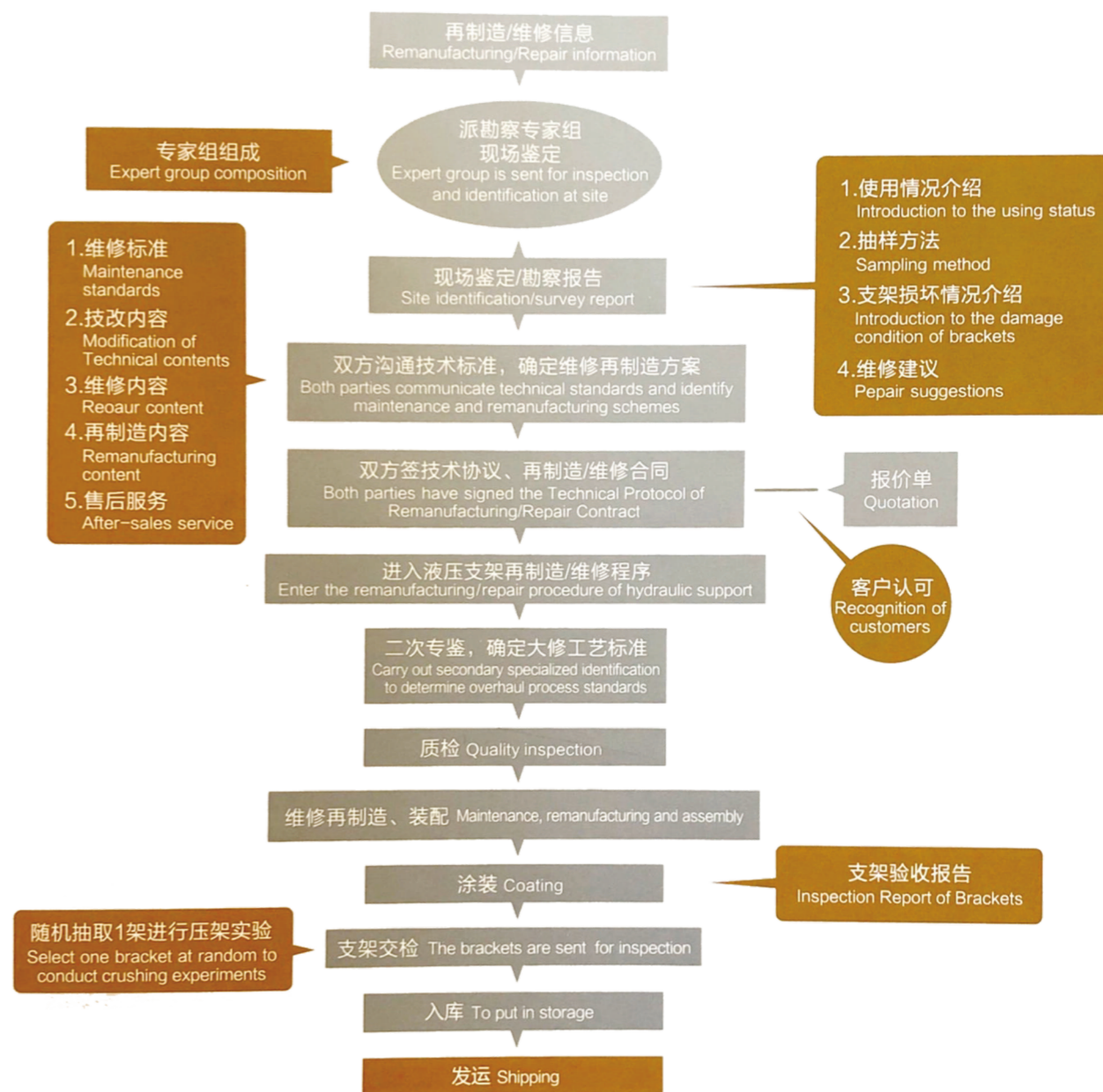
产品再制造

Product Remanufacturing



产品再制造流程

Product remanufacturing flow





中厚煤层成套化装备

液压支架: ZY5600/17/37 ZYG5600/17/37
ZYT5600/17/37
超前支架: ZQL 4000/18/34
采煤机: MG300/730-WD
刮板机: SGZ764/500
转载机: SZZ764/200
破碎机: PLM1000

Hydraulic support: ZY5600/17/37 ZYG5600/17/37
ZYT5600/17/37
Leading bracket: ZQL 4000/18/34
Shearer: MG300/730-WD
Scraper: SGZ764/500
Reprinting machine: SZZ764/200
Crusher: PLM1000



大倾角中厚煤层成套化装备

液压支架: ZF4800/16/28
ZFG4800/18.5/28
采煤机: MG300/700-AWD
刮板机: SGZ764/500
转载机: SZZ764/250
转载机自移装置: MY800
破碎机: PLM1000
皮带机: DSJ100/80/2X160
DTL100/30/160

Hydraulic support: ZF4800/16/28
ZFG4800/18.5/28
Shearer: MG300/700-AWD
Scraper: SGZ764/500
Reprinting machine: SZZ764/250
Self-advancing device: MY800
Crusher: PLM1000
Belt conveyor: DSJ100/80/2X160
DTL100/30/160



薄煤层成套化装备

液压支架: ZY6800/7.5/16
ZYG6800/15/32
采煤机: MG200/460-WD
薄煤层刮板机: SGZ630/400

Hydraulic support: ZY6800/7.5/16
ZYG6800/15/32
Shearer: MG200/460-WD
Thin seam scraper: SGZ630/400



厚煤层成套化装备

液压支架: ZF8600/18/35
ZFG9600/25/35
采煤机: MG300/730-WD
刮板输送机(前部): SGZ764/400
刮板输送机(后部): SGZ764/400
转载机: SZZ764/200
破碎机: PLM1500
转载机自移: MY800
皮带机尾自移: ZY2700

Hydraulic support: ZF8600/18/35
ZFG9600/25/35
Shearer: MG300/730-WD
Scraper conveyor (front): SGZ764/400
Scraper conveyor (rear): SGZ764/400
Reprinting machine: SZZ764/200
Crusher: PLM1500
Reprinter self-moving: My800
Self-movement of belt conveyor tail: ZY2700

售后服务 » after-sale service

为了向广大客户提供优质、快捷、高效的售后服务，公司在多地设立了办事处，并依托中车服务网点，形成了高素质的售后服务团队，建成了强大的售后服务体系。公司不断致力于售后服务与技术质量的持续改善，满足客户差异化的服务需求，优化服务流程，打造专业的服务质量，向广大客户提供优质超前的售后服务。



In order to provide customers with high-quality, fast and efficient after-sales service, the company has set up offices in many places, formed a high-quality after-sales service team and built a strong after-sales service system relying on the service network of CRRC. The company is constantly committed to the continuous improvement of after-sales service and technical quality, to meet the differentiated service needs of customers, optimize the service process, create professional service quality, and provide customers with high-quality and advanced after-sales service.

我们的追求 » Our pursuit



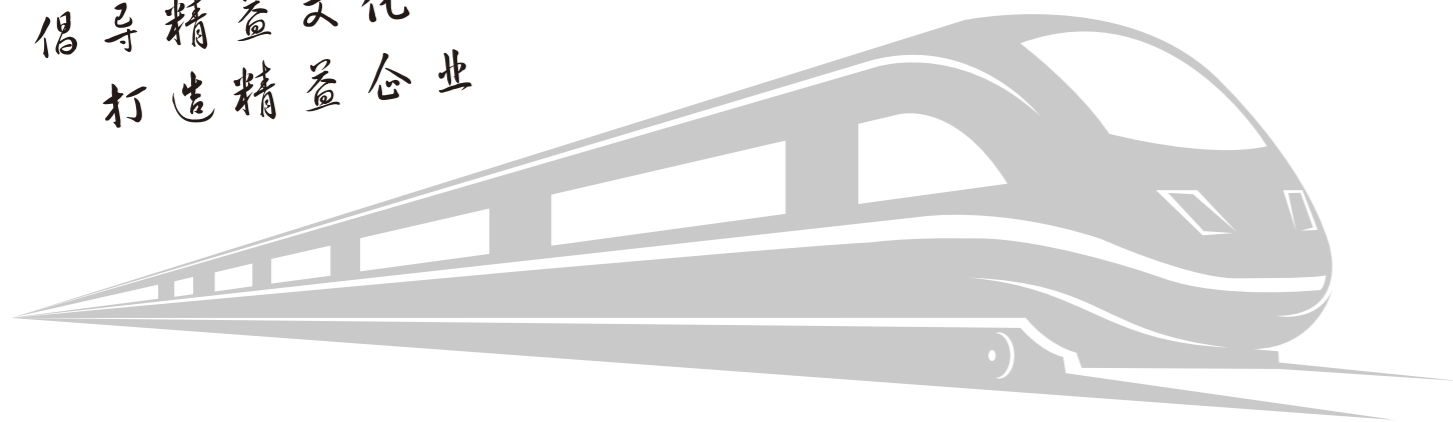
提升品质，为客户分忧，为煤企提供绿色、智能优质服务。“产品如人品，动手即负责”，我们将一如既往的为煤矿安全、高效生产提供可靠保障，为客户创造最大价值。

依托中车技术资源，瞄准行业制高点，全力实施煤机装备“成套化、智能化、高端化、国际化”发展战略，做株机最骄傲的子公司，做“中国制造2025”的行业创新尖兵，真诚与广大客户沟通交流，携手共创美好未来。

Improve quality, share worries for customers, and provide coal enterprises with green, intelligent and quality services. "Products are like people's morals, you are responsible for it", as always, we will provide reliable guarantee for coal mine safety and efficient production and create maximum value for customers.

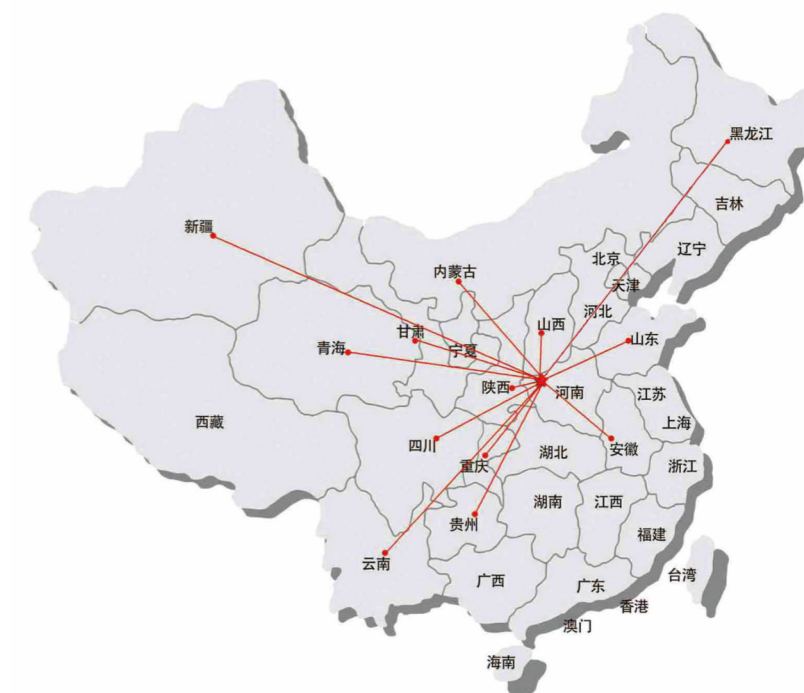
Relying on CRRC's technical resources, aiming at the commanding heights of the industry, fully implementing the development strategy of "complete, intelligent, high-end, and internationalization" of coal machine equipment, being the proudest subsidiary of Zhuji, and being the industry innovation pioneer of "Made in China 2025", Sincerely communicate with customers, and work together to create a better future.

倡导精益文化
打造精益企业



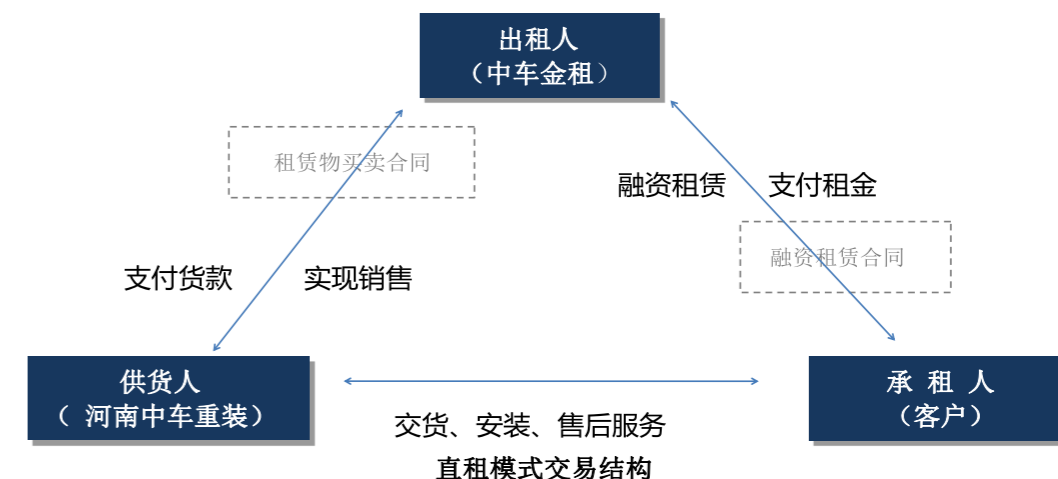
公司优势市场：河南、山西、山东、陕西、内蒙、新疆、云南、贵州等区域。重要客户涵盖了河南能化集团、新疆生产建设兵团、山西焦煤集团，陕西煤业化工集团，神华能源，内蒙古蒙泰集团，云南煤化工集团等国内著名煤炭企业。

公司引入融资租赁的营销创新模式。资金使用效率高,实现融资最大化；合同期限长，还款压力小；留存现金，平滑税负，增加利润；不占银行授信,拓展融资渠道。



The company's dominant market: Henan, Shanxi, Shandong, Shaanxi, Inner Mongolia, Xinjiang, Yunnan, Guizhou and other regions. Important customers include Henan energy and chemical industry group, Xinjiang production and Construction Corps, Shanxi coking coal Group, Shaanxi coal and chemical industry group, Shenhua energy company, Inner Mongolia Mengtai group, Yunnan coal chemical industry group and other domestic famous coal enterprises.

The company introduces the marketing innovation mode of financial leasing. It has the advantages of high efficiency of fund use, maximization of financing, long contract term, low repayment pressure, cash retention, tax burden smoothing and profit increasing, no bank credit and expansion of financing channels.



客户导向的 负责任的 可靠的 创造的
Customer-oriented Responsible Reliable Creative

