

专业服务创造价值 Professional Solutions Create More Value

JB系列桩架

JB Series Hydraulic Walking Piling Rig

> 上海工程机械厂有限公司 SHANGHAI ENGINEERING MACHINERY CO., LTD.



上海工程机械厂有限公司(以下简称上工机 械),成立于1921年。长期以来始终专注于地下基础施 工领域,专业为高速公路、高层建筑、桥梁、地铁、机 场、码头、电站等大型、特大型工程提供地下基础施 工设备和整体解决方案,包括TRD工法机、静钻根植工 法钻机、全回转套管钻机、DCM处理系统、双动力头钻 机、多轴式连续墙钻机、全液压步履式打桩架、全液压 履带式打桩架、简式柴油打桩锤、电驱振动锤、液压打 桩锤等多种产品系列。

上工机械始终坚持自主创新,不断推动地下基础 施工行业的发展与进步。公司以技术中心为新产品研发 平台,拥有一支专业知识扎实、开发经验丰富的技术研 发团队。近年来,公司先后获得了上海市高新技术企 业、上海市科技小巨人(培育)企业、上海市专利试点 企业、上海市著名商标、上海市名牌产品、上海市科技 进步一等奖、国家科技进步二等奖等荣誉称号。 Shanghai Engineering Machinery Co., Ltd. (SEMW)—founded in 1921. SEMW is specialized in design, manufacturing and distribution of pile driving and deep foundation equipment. SEMW currently produces Trench Cutting & Re-mixing Deep Wall Equipments, SDP110 Pre-bored Pre-cast Piling Equipment, CRD-200H Casing Rotator, Deep Cement Mixing System, Dual Power Drilling Rig, Multi-shaft Agitating Augers, Hydraulically driven Pile Driving Rigs, Hydraulic Walking Piling Rigs, D series Diesel Pile Hammers, Vibratory Hammers, Hydraulic Hammers. Our products are widely used on high profile and long term engineering projects, such as, expressways, skyscrapers, bridges, metro stations, airports, deep-water docks, and power stations.

SEMW has been dedicated to deep foundations. With years of independent research and development, specialized piling equipments have been produced and used in many big and Key projects of China. We built up a Research and Develop team of qualified specialists and experienced engineers. In recent years, SEMW products have been awarded "Shanghai New Hi-tech Achievement Transformation Project", "Shanghai Famous Trademark", "First prize of Shanghai Scientific and Technological Progress Award", "Second prize of national science and technology progress", etc.

With a hundred years of history, we have developed strong technological innovation strength our products repeatedly refresh the industry construction capacity record. Piles of products lead the market, such like Diesel Pile Hammer, Hydraulic Walking Piling Rig, Hydraulic Pile Driving Rig, Multi-shaft Agitating Auger, Trench Cutting & Re-mixing Deep Wall Equipments, Pre-bored Pre-cast Piling Equipment, have become a benchmark in the piling machinery industry.



你需要的不只是一台桩架,而是一个解决方案 WHAT YOU NEED IS NOT JUST A PILING RIG, BUT A TURNKEY SOLUTION

作为地下基础施工整体解决方案提供 商,上工机械始终坚持"专业服务,创造价 值"的发展理念,力求为客户创造更大经济 效益。追求更高客户满意度,是我们不懈的 目标。 "Professional Solutions Create More Value." SEMW delivers on the promise of making more and more benefit for our customers and satisfying their needs. We will keep providing good products and better service.

选择上工机械的6大理由

TOP 6 REASONS TO CONSIDER SEMW EQUIPMENTS



国内较早从事地下基础施工机械,专注地下基础施工机 械设计制造数十载

SEMW used to be the first deep foundation equipment manufacturer in China. For now, we are dedicated to design and produce deep foundation machines for over a decade.



强势产品 GOOD PRODUCTS

产品性能优越,质量稳定可靠, 产品始终是我们的核心竞争优势

Our products feature super power, high efficiency, and stability, which deliver excellent productivity for a variety of soil conditions.



市场地位 INCREASING MARKET SHARE

数十年来,市场占有率一直位列国内地下基础施工机 械行业前茅,一直被模仿,从未被超越

For a decade, our increasing market share in domestic deep foundation industry never been surpassed by the competitors.



施工案例遍布世界多个地区,广受客户好评

Our products are well received around the world with those successful cases.



服务保障 BETTER SERVICE

提供从售前到售中、售后全方位的差异化增值服务,保 障客户效益的更大化

Provide a comprehensive range of differentiated value-added services from pre-sale to in-sale and after-sale to maximize customer benefits.



完善的供应链资源,满足客户的各种需求

We have fully developed supply chain resources for better serving our customers.

上工机械多款桩架产品,总有一款适合您 SEMW PILING RIGS OF MANY RANGES, IT IS YOUR

BEST CHOICE!

<image>

JB series Hydraulic Walking Piling Rigs

JB系列全液压步履式打桩架是公司自主研发的集机、电、液一体化步履式打 桩架,具有完全自主知识产权,并获2009年度上海市高新技术成果转化项目 荣誉证书。

本产品适应各种桩基施工需求,尤其能满足深基础施工中广泛采用的地下 连续墙施工工艺(即SMW工法),亦可悬挂柴油打桩锤、静钻根植工法钻 机等各种基础施工设备,是高架道路、高速公路、桥梁、港口、码头、地 铁车站和高层建筑中桩基础施工的多功能、高稳定性施工设备。

JB series Hydraulic Walking Piling Rig is famous design for highly integration of electric, hydraulic and mechanic piling rig. It owns completely the Independent Property Rights and has been awarded certificates from Chinese government due to its advanced technology. The rig provides excellent performance, reliable working, is widely used in SMW method (Soil Mixing Wall method). The rig can be attached with diesel pile hammer, pre-bored pre-cast piling equipment, etc. It is suitable for various piling and foundation conditions, such as, elevated highways, expressways, bridges, ports, water docks, metro stations and skyscrapers.



为重型桩基础作业量身定制,更稳定高效

MORE EFFECTIVE, STABLE AND DURABLE

- 专为重型桩基础作业设计的立柱、主平台和行走机构,确保桩架工 作稳定、可靠和作业效率高。
- 采用耐重型结构工作底盘。
- The leader, main platform and walking gear are designed for heavy-duty pile driving, to ensure more stable and effective work.
- Weight carrier of bigger load bearing.

2 合理的结构设计,安装运输更便捷

EASY FOR ASSEMBLY AND TRANSPORATION

- 整机采用模块化设计和积木式拼装,装拆快捷、方便,有利于施工 场地的转移。
- 主平台外伸梁以液压油缸为动力,采用销轴回转结构,免去拆装烦
 恼。通过部套解体装运,完全满足运输宽度和高度要求。
- Modular structure design, easy for assembly and disassembly.
- Out triggers of the platform with the rotary pin structure, is driven by cylinder, which saves trouble of disassembly. Can be disassembled and transported by parts, easy for transportation.

3 采用先进的电液控制技术,质量稳定的进口液压件和电气系统

ADVANCED ELECTRO-HYDRAULIC CONTROL SYSTEM AND TECHNOLOGY

- 主、副液压卷扬机采用先进的电比例控制技术,可实现卷扬机无级 变速和锁定任意速度,有效确保桩架工作稳定、可靠,适应施工需 要。
- 主泵、控制阀、压力表、卷扬机等均采用国内外知名品牌。
- Both main drum and auxiliary drum are under electro-hydraulic proportional control, available for variable speed control and lock any speed.
- Main pump, control valve, pressure gauge, drums are all using domestic and foreign well-known brands.



多种选配监测装置,施工安全更有保障

PRACTICAL AND RELIABLE OPERATION MONITORING SYSTEM

- 在提供立柱自带标准角度计的前提下,更可提供电感载荷角度监测仪(选购件),给驾驶员及时反馈即时立柱倾斜情况及拉拔载荷的大小,并在危险情况下发出报警。与ZLD超级系列钻孔相配套作业时可选购添加部分传感器,即可实现上述操作功能。
- 深层搅拌桩监测仪(选购件)可及时反馈桩深、钻进速度、总浆量、段浆量,并
 根据桩号打印输出。
- Standard leader with goniometer and inductive load angle monitor (optional) provide instant information about batter piling and pulling force, set alarm while in danger. The previous functions can be achieved while the piling rig working with ZLD series agitating auger and sensors (optional).
- Deep mixing pile monitor (optional) provides data of pile depth, piling speed, the amount of slurry, and output of the information.

体现人机工程设计的宽阔舒适驾驶室,操作更简便

COMFORTABLE OPERATION CAB FOR EASY CONTROL

- 采用宽敞、全透明的驾驶室,隔离良好、明亮、安静,提高驾驶员的舒适度。
- 采用便捷舒适的"手柄式"操纵系统,大大提高施工效率,液压系统操作简单方便,所有油缸的操纵手柄全部置于驾驶员前方,而主、副液压卷扬机操纵手柄安置在驾驶员的右手侧,更好地方便操作和控制。
- 驾驶室内预留钻孔机操控箱、电感载荷角度监测仪(选购件)、深层搅拌桩监测 仪(选购件)的安装位置,实现便捷的单人操纵打桩架及钻孔机。
- Well insulated operator's room with five wind shields assures bright, quiet environment with minimum fatigue.
- Hydraulic actuated winch control levers allow well performance and easy control.

Space for drill control box, inductive load angle monitor (optional), deep mixing monitor (optional) is reserved in the operator's room, make the single-driver control easy and reliable.



JB160A 技术性能特点

TECHNICAL PERFORMANCE CHARACTERISTICS OF JB160A

采用大容量卷筒,JB160A标准配置的立柱长度为39米,最高可 加至42米,满足多轴式连续墙钻孔机进行SMW工法施工。

JB160A is equipped with capacious drums. Standard leader is 39m high (Max.42m), suitable for SMW method .

2

3

横向步履油缸步长达3100mm,能充分满足SMW工法施工移位需要。独有的立柱水平微调机构,行程达400mm,有效增加施工灵活性。

Length of horizontal cylinder reaches up to 3100mm, easy to move while using SMW method. Horizontal stroke of the cylinder reaches up to 400mm, providing more flexibility in construction work.

JB160A顶升油缸行程达到900mm。

JB160A lifting cylinders ensure a 900mm-lift-height.







专利证书 PATENT CERTIFICATE

4

独有的自行起架机构,不借助辅助起重机,JB160A可完成39米 立柱自行起架作业。

Unique positioning structure design guarantees a self-erect without help of service crane. JB160A can make 39m height.

JB160A获国家授权专利7项,其中发明专利2项,具有完全自主知 识产权。

JB160A was granted complete intellectual property rights and 7 authorized patents, including 2 patents for invention.







主要技术参数 Specifications

	项目 Item	JB160A全液压步履式打桩架 JB160A Hydraulic Walking Piling Rig			
立柱总长度 (m) Total length of leader (m)	21 ~ 39				
立柱筒体直径 (mm) Diameter of leader (mm)		ø920			
立柱导轨中心距 (mm) Center distance between leader and mounted equipment (mm)		600 × ø101.6			
立柱角度调整范围(左右方向)([°]) Leader inclination angle (left to right) ([°])		± 1.5			
斜撑油缸行程 (mm) Backstay stroke (mm)		2800			
立柱微调油缸行程 (mm) Leader trimming cylinder stroke (mm)		400			
最大钻孔机型号 Max.auger model		ZLD180/85-3-M ₂ -S			
最大柴油锤型号 Max. diesel hammer model		D160			
最大立柱长度 (m) Max. leader length (m)		39			
最大立柱长度时最大拉拔力 (kN) Max. pulling force (with Max. leader) (kN)		706.3			
	单绳拉力 (kN) Pulling force of single rope (kN)	91.5max			
液压卷扬机(吊挂 钻孔机、柴油锤)	绳速 (m/min) Winding and rewinding peed (m/min)	0~26			
Hydraulic winch (for mounting auger, diesel hammer)	钢丝绳直径 (mm) Rope diameter (mm)	ø21.5			
	容绳量 (m) Drum capacity (m)	550			
	单绳拉力 (kN) Pulling force of single rope (kN)	68max			
液压卷扬机(起架、吊钻杆、吊桩)	绳速 (m/min) Winding and rewinding peed (m/min)	0~32			
Hydraulic winch (for uplift, drilling pipe, pile)	钢丝绳直径 (mm) Rope diameter (mm)	ø20			
	容绳量 (m) Drum capacity (m)	265			
平台回转角度([°]) Swing angle ([°])		± 10			
桩架横向移动	速度 (m/min) Travel speed (m/min)	< 4.5			
Transverse travel	步长 (mm) Travel step (mm)	3100			
桩架纵向移动	速度 (m/min) Travel speed (m/min)	< 2.7			
Vertical travel	步长 (mm) Travel step (mm)	800			
桩架顶升	速度 (m/min) Speed (m/min)	< 0.55			
Uplift of the track	高度 (mm) Height (mm)	+450 ~ -450			
履板轨距	工作时 (mm) Working (mm)	9100			
Distance between tracks	移位时 (mm) Travelling (mm)	4800			
轮距	工作时 (mm) Working (mm)	4800			
Distance between pulleys in track	移位时 (mm) Travelling (mm)	5000			
横向履板	长度 (mm) Length (mm)	9500			
Transverse-moving track	宽度 (mm) Width (mm)	1200			
纵向履板	长度 (mm) Length (mm)	6900			
Vertical-moving track	宽度 (mm) Width (mm)	1700			
外伸梁与平台联接方式 Connection between outrigger beam and platform		销轴回转、油缸扩伸 Pin rotary, cylinder expanding			
接地比压 (Mpa) Average ground pressure (Mpa)		≤0.1			
电动机功率 (kw) Motor power (kw)		45			
液压系统压力 (Mpa) Hydraulic crowded system (Mpa)		25/20			
液压系统操纵方式 Hydraulic crowded system operation		手动及电气控制 Manual & electric control			
打桩机总重量 (t) Total weight of piling rig (T)		≈130			



JB170 技术性能特点

TECHNICAL PERFORMANCE CHARACTERISTICS OF JB170

1

2

采用大容量卷筒,JB170最高53米立柱,配合超深三轴连续墙钻机,施工最大深度可达46米,配合ZLD五轴连续墙钻孔机施工时最大深度达30米。

JB170 leader can be extended up to 53m, with the ultra deep ZLD three-shaft Agitating Auger, the maximum construction depth can reach 46m, together with ZLD five-shaft agitating auger, it can drill holes of depth up to 30m.

JB170顶升油缸增至8个,增加场地适应性。

JB170 contains 8 lifting cylinders, increase site adaptability.

3 独有的自行起架机构,不借助辅助起重机,JB170可完成53米立柱自行起架作业。

Unique positioning structure design guarantees a self-erect without help of service crane.JB170 can make 53m height.





4

JB170增加液压油箱外罩,整体外型美观,防止液压油箱 在施工场地暴晒,对油箱和滤油器起到了保护作用。

JB170 hydraulic oil tank enclose with good appearance and prevent excessive shine, Protect oil tank and filter at construction site.

JB170自带立柱报警装置(选购件),在立柱起架拉伸至70°时自动报警,提示驾驶员及时注意,防止立柱拉过90°。

Leader's inclination angle lift up to 70°, JB170 will set alarm by built-in alarm device (optional), to prevent it excessive tilt.

6

5

JB170采用可移动驾驶室,便于安装运输,节约时间高效施工。

Removable operator's room, easy for load and transport, ensure effective work.

主要技术参数 Specifications

	项目 Item	JB170全液压步履 式打桩架 JB170 Hydraulic Walking Piling Rig	JB170A全液压步 履式打桩架 JB170A Hydraulic Walking Piling Rig				
立柱总长度 (m) Total length of leader (m)		23~53					
立柱筒体直径 (mm) Diameter of leader (mm)		ø1120				2000	
立柱导轨中心距 (mm) Center distance between leader and mounted equipment (mm)		600 × ø101.6 1000 × ø101.6				12	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
立柱角度调整范围(左右方向)(°) Leader inclination angle (left to right) (°)		± 1.5					5 5 6
斜撑油缸行程 (mm) Backstay stroke (mm)		2800				3000	
立柱微调油缸行程 (mm) Leader trimming cylinder stroke (mm)		400			,	+	
最大钻孔机型号 Max. auger model		ZLD330/85-5-M ₃ -S				3000	
最大柴油锤型号	Nax. diesel hammer model	D160				Ī	
最大立柱长度 (m) Max. leader length (m)		53					
最大立柱长度时最 Max. pulling force (v	<mark>天拉拔力</mark> (kN) vith Max. leader) (kN)	743				0006	
液压卷扬机	单绳拉力 (kN) Pulling force of single rope (kN)	120max		55227 53000			Ē.
(吊挂钻孔机、 柴油锤)	绳速 (m/min) Winding and rewinding peed (m/min)	0~21			3	t	
Hydraulic winch (for mounting auger,	钢丝绳直径 (mm) Rope diameter (mm)	Ø	ø22			6000	
diesel hammer)	容绳量 (m) Drum capacity (m)	750					
液压卷扬机(起	单绳拉力 (kN) Pulling force of single rope (kN)	110max			36399	Ī	
架、吊钻杆、吊 桩)	绳速 (m/min) Winding and rewinding peed (m/min)	0~18				6000	
Hydraulic winch (for uplift, drilling pipe,	钢丝绳直径 (mm) Rope diameter (mm)	ø22					
pile)	容绳量 (m) Drum capacity (m)	3	00			Ī	
平台回转角度(°) Swing angle (°)	± 10	± 8				
桩架横向移动	速度 (m/min) Travel speed (m/min)	≤ 4.5				2000	a. ↓ a
Transverse travel	步长 (mm) Travel step (mm)	3100				120	
桩架纵向移动	速度 (m/min) Travel speed (m/min)	≤ 2.7					
Vertical travel	步长 (mm) Travel step (mm)	800					
桩架顶升	速度 (m/min) Speed (m/min)	≤ ().55			200 /200	
Uplift of the track	高度 (mm) Height (mm)	(mm) Height (mm) 450		Ļ		,	323
履板轨距 Distance between	工作时 (mm) Working (mm)	9100					1423-2323
tracks	移位时 (mm) Travelling (mm)	4700					
轮距 Distance between	工作时 (mm) Working (mm)	5600					
pulleys in track	移位时 (mm) Travelling (mm)						
横向履板 Transverse-moving	长度 (mm) Length (mm)	th (mm) 10130					
track	宽度 (mm) Width (mm)		/1200				
纵向履板 Vertical-moving	长度 (mm) Length (mm)	6900					
track 加油沙与亚会联络	宽度 (mm) Width (mm)		00 、山午T七个(由				
外伸梁与平台联接方式 Connection between outrigger beam and platform			油缸扩伸 nder expanding				
接地比压 (Mpa) Average ground pressure (Mpa)		<	0.1				
电动机功率 (kw) Motor power (kw)		45				++	<u> </u>
液压系统压力 (Mpa) Hydraulic crowded system (Mpa)		25/20					参数的
液压系统操纵方式 Hydraulic crowded system operation			电气控制 ectric control				ificatior notice.
打桩机总重量 (t) Total weight of piling rig (T)		≈175	≈180				



技术参数的更改恕不另行通知

Specifications are subjected to change without prior notice.

JB180 技术性能特点

TECHNICAL PERFORMANCE CHARACTERISTICS OF JB180

1

JB180最高60米立柱,配合ZLD超深系列连续墙钻孔机(三轴)施工时最 大深度达53米,充分满足基坑围护和软土地基加固的施工要求。

JB180 leader can be extended up to 60m, together with ZLD series agitating auger, it can drill holes of depth up to 53m, which is the best choice for deep foundation reinforcement and soft soil conditions.

2

3

采用耐重型结构工作底盘,也可配合长螺旋钻、振冲锤进行 大深度灌注桩作业。

Weight carrier of bigger load bearing, suitable for long Auger and vibration impact hammer, conducting large - depth filling pile operations.



JB180顶升油缸增至8个,增加场地适应性。

JB180 contains 8 lifting cylinders, increase site adaptability.



独有的自行起架机构,不借助辅助起重机, JB180可最高完成60 米立柱的自行起架作业。

Unique positioning structure design guarantees a self-erect without help of service crane. JB180 can make 60m height.

5

4

JB180获国家授权专利6项,其中发明和实用新型专利各3项, 具有完全自主知识产权。

JB180 was granted complete intellectual property rights and 6 patents, including 3 patents for invention and 3 patents for utility.

6

JB180可定制大尺寸驾驶室,安装空调设备(选配),提供人性化配置。

Customizable large operator room of JB180 can install air condition (optional), more humanization configuration.

主要技术参数 Specifications

项目 Item		JB180 全液压步履式打桩架 JB180 Hydraulic Walking Piling Rig		
立柱总长度 (m) Total length of leader (m)		21~60		
立柱筒体直径 (mm) Diameter of leader (mm)		ø1220		
立柱导轨中心距 (mm) Center distance between leader and mounted equipment (mm)		600 × ø102		
立柱角度调整范围(左右方向)(°) Leader inclination angle (left to right) (°)		± 1.5		
斜撑油缸行程 (mm) Backstay stroke (mm)		3400		
立柱微调油缸行程	(mm) Leader trimming cylinder stroke (mm)	400		
最大钻孔机型号 Max. auger model		ZLD220/85-3-M ₂ -CS		
最大柴油锤型号 Max. diesel hammer model		D180		
最大立柱长度 (m)	Max. leader length (m)	60		
最大拉拔力 (kN) Max. pulling force (kN)		800		
最大立柱长度时最 Max. pulling force (w		623		
液压卷扬机(吊挂	单绳拉力 (kN) Pulling force of single rope (kN)	100max	62474	61938
钻孔机、柴油锤)	绳速 (m/min) Winding and rewinding peed (m/min)	0~21	62	g
Hydraulic winch (for mounting auger,	钢丝绳直径 (mm) Rope diameter (mm)	ø22		
diesel hammer)	容绳量 (m) Drum capacity (m)	835		
液压卷扬机(起	单绳拉力 (kN) Pulling force of single rope (kN)	110 max		
架、吊钻杆、吊 桩)	绳速 (m/min) Winding and rewinding peed (m/min)	0~20		
Hydraulic winch (for	钢丝绳直径 (mm) Rope diameter (mm)	ø22		
uplift, drilling pipe, pile)	容绳量 (m) Drum capacity (m)	300		
平台回转角度(°)	Swing angle (°)	±10		
桩架横向移动	速度 (m/min) Travel speed (m/min)	<3.4		
Transverse travel	步长 (mm) Travel step (mm)	3100		
桩架纵向移动	速度 (m/min) Travel speed (m/min)	<1.3		
Vertical travel	步长 (mm) Travel step (mm)	800		
桩架顶升	速度 (m/min) Speed (m/min)	<0.44		
Uplift of the track	高度 (mm) Height (mm)	500	1	_
履板轨距	工作时 (mm) Working (mm)	9400		
Distance between tracks	移位时 (mm) Travelling (mm)	6000		
轮距	工作时 (mm) Working (mm)	6000		
Distance between pulleys in track	移位时 (mm) Travelling (mm)	5000		
横向履板	长度 (mm) Length (mm)	10800		
Transverse-moving track	宽度 (mm) Width (mm)	1800/1200		
纵向履板 Vertical-moving	长度 (mm) Length (mm)	6900		
track	宽度 (mm) Width (mm)	1700		
外伸梁与平台联接方式 Connection between outrigger beam and platform		销轴回转、油缸扩伸 Pin rotary, cylinder expanding		
平均接地比压 (Mpa) Average ground pressure (Mpa)		≤0.1		
电动机功率 (kw) Motor power (kw)		45		
液压系统压力 (Mpa) Hydraulic crowded system (Mpa)		25/20		
液压系统操纵方式 Hydraulic crowded system operation		手动及电气控制 Manual & electric control		
打桩机总重量 (t) Total weight of piling rig (T)		≈195		



■ 技术参数的更改恕不另行通知

Specifications are subjected to change without prior notice.



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北仑宁波港码头项目 BEILUN NINGBO PORT PROJECT

使用产品:柴油锤+JB180 Product: Diesel Pile Hammer & JB180



武汉水岸国际项目 WUHAN URBAN COMPLEX

使用产品:ZLD180+JB160A Product:ZLD180&JB160A



使用产品:超强ZLD180+JB160A Product:ZLD180 &JB160A



菲律宾项目 PHILIPPINE PROJECT

使用产品: D138柴油锤+JB160A Product: D138&JB160A



苏州东方之门项目 THE GATE OF THE ORIENT, SUZHOU

使用产品:超级ZLD220+JB180 Product:ZLD220&JB180



上海世博园项目 SHANGHAI EXPO SITE

使用产品: 超级ZLD220+JB160A Product: ZLD220 & JB160A



使用产品: 超强ZLD180+JB160A Product: ZLD180 & JB160A



马来西亚项目 MALAYSIA PROJECT

使用产品:ZLD180+JB160A Product:ZLD180+JB160A



广州地铁项目 GUANGZHOU METRO PROJECT

使用产品:ZLD330+JB180 Product:ZLD330&JB180



使用产品: D100柴油锤+JB160A Product: D100&JB160A



杭州项目 HANGZHOU PROJECT

使用产品:长螺旋钻机+JB170 Product:Long Auger&JB170



使用产品: ZLD330+JB170

Product: ZLD330&JB170

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