

Letter of Authorization

(1) SHANGHAI CANMAX ELECTRONIC & MECHANICAL EQUIPMENT CO., LTD.

(2) BARRE DIGITAL MARKET LTD

BETWEEN:

1) SHANGHAI CANMAX ELECTRONIC & MECHANICAL EQUIPMENT CO., LTD, the one-stop supplier of Chinese construction machinery, with a unified social credit code of <10000000201808170090>, whose registered office is at 6/F, NO 518, Guo'an Road, Yangpu District, Shanghai, Telephone: Tel: 0086-21-35359336, Email: canmaxgd@canmaxcn.com) is authorized to " Barre Digital Market ".

2) BARRE DIGITAL MARKET LTD, a trailblazing digital agency based in Somalia and Kenya.

Republic of Somalia, under number (Serial No: SCC00209/ 2024) whose registered office is (Howl wadag-Sayidka, Mogadishu, Somalia. Tel number: +252-611672000 Email: info@barredigitalmarket.com)

Republic of Kenya, under number (Taxpayer PIN : P052362516R) whose registered office is at (P.O BOX 733, G.P.O NAIROBI TELEPHONE: +254793990067, Email: info@barredigitalmarket.com. Country: Nairobi District: Starehe District , Locality: Eastleigh Street: Jam Street, Building: Eastleigh Mall)

Full authority to promote and sell the company's construction machinery products, all legal consequences and legal responsibilities of the dealer's business activities are borne by the dealer itself, and have nothing to do with our authorized factory. The final interpretation right of this authorization belongs to SHANGHAI CANMAX ELECTRONIC & MECHANICAL EQUIPMENT CO., LTD.

Note: This authorization does not include public bidding projects



Authorization validity period: September 1, 2023-August 30, 2025



Add : Room 1002, No.1286 Yinhang Road , Yangpu District , Shanghai 200438 , China

Tel. : +86-21-3535 9336

www.canmaxcn.com

INTEGRITY PASSIONATE RIGOROUS SHARE



Shanghai Canmax Electronic & Mechanical Equipment Co., Ltd.

Address: 10F, No.1286, Yinhang Road, Yangpu District, Shanghai, PRC.

Post Code: 200438

Tel: 0086-21-3535 9336 3535 9337

Fax: 0086-21-3535 9339

Email: canmaxgd@canmaxcn.com Website: www.canmaxcn.com

Wechat: 18917287658 or canmaxgd

24 Hours Online Mobile Number(whatsapp): 0086-189 1728 7658

CANMAX

One-stop Solution Supplier
Creating Value For Customers

PRODUCTS LINE



•CIS (Commonwealth of the Independent States)

Contact: Andy Ding
Tel: +86 139 1668 9101
Whatsapp: +86 139 1668 9101
Wechat: 139 1668 9101
Email: canmax006@canmaxcn.com

•Asia-Pacific Region

Contact: Rose Bu
Tel: +86 199 0164 3818
Whatsapp: +86 199 0164 3818
Wechat: canmax008
Email: canmax008@canmaxcn.com

•Indonesia

Contact: Roger Gu
Tel: +86 189 1740 9377
Whatsapp: +86 189 1740 9377
Wechat: canmax005
Email: canmax005@canmaxcn.com

•Africa Region

Contact: Alan Lin
Tel: +86 186 2151 8132
Whatsapp: +86 186 2151 8132
Wechat: 186 2151 8132
Email: canmax011@canmaxcn.com

•Latin America Region

Contact: Amanda Lee
Tel: +86 189 1738 4398
Whatsapp: +86 189 1738 4398
Wechat: maquinaria-pesada
Email: rosa007@canmaxcn.com

•Spare Parts Service

Contact: Sandy Cao
Tel: +86 138 0187 0841
Whatsapp: +86 138 0187 0841
Wechat: FarseeParts
Email: sandy.cao@farseeparts.com

SHANGHAI CANMAX ELECTRONIC & MECHANICAL EQUIPMENT CO., LTD.

PRODUCTS LINE



Earthmoving Machinery

Wheel Loader	04
Crawler Excavator	05
Wheel Excavator	06
Bulldozer	06/07
Backhoe Loader	07
Skid Steer Loader	07



Lifting Machinery

Truck Crane	08/10
All Terrain Truck Crane	10
Rough-terrain Crane	11
Telescopic Crawler Crane	11
Crawler Crane	12
Full Hydraulic Lattice Boom Mobile Crane	13
Aerial Platform	13/14
Truck Mounted Crane	15/16
Container Sidelifter	16
Spider Crane	16



Building Machinery

Tower Crane	17
Construction Hoist	18



Concrete Machinery

Concrete Truck Mixer	19
Trailer-mounted Concrete Pump	20
Self-loading Truck Mixer	20
Mobile Shotcrete Pump	20
Truck-mounted Concrete Pump	21
Concrete Placing Boom	22
Concrete Mixing Plant	22
Mobile Concrete Mixing Plant	22



Road Building Machinery

Motor Grader	23
Light Compacting Equipment	23
Static Compactor	24
Vibratory Compactor	24
Double Drums Compactor	24
Backfill Compactor	25
Tyre Compactor	25
Wheel Road Paver	25
Crawler Road Paver	25
Stationary Asphalt Mixing Plant	26
Mobile Asphalt Mixing Plant	26
Container Asphalt Mixing Plant	26
Mobile Asphalt Drum Mixing Plant	26
Cold Milling Machine	27
Asphalt Distributor	27



Logistics Machinery

Forklift	28
Telehandler	28
Container Reach Stacker	28
Empty Container Handler	28



Drilling and Pipeline Machine

Down Hole Drill	29
Truck-mounted Drilling Rig	29
Horizontal Directional Drill	29/30
Rotary Drilling Rig	30
Underground Diaphragm Wall Grab	31
Multifunctional Anchor Drilling Rig	31
Trench Cutter	31
Coal Miner/Tunnel Roadheader	31
Drill Jumbo	31
Pipelayer	31
Mobile Welding Station	31



Sanitation Machinery

Garbage Truck	32
Sweeper Truck	32
Garbage Compressing Truck	32
Horizontal/Mobile/Vertical Split Station	32



Truck & Others

Mining Truck	33
Tractor Truck	33
Dump Truck	33
Transportation Equipment	34
Stone Crushing line	35/36

Introduction



SHANGHAI CANMAX ELECTRONIC & MECHANICAL EQUIPMENT CO., LTD is officially approved by Shanghai governmental foreign economic relations and trade commission which is located in Shanghai. We are famous building machinery manufacturer, professional construction machinery exporter and one-stop solution supplier in China with more than 16 years experience.

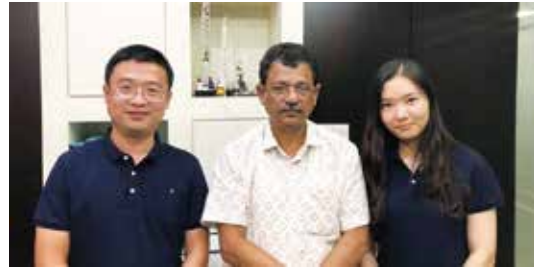
As a professional one-stop machinery equipment supplier, we always keep the service philosophy " Clients First, Embracing Change, Honour Commitments, Make Partners Succeed Together ", devote ourselves to what customer needs, and provide best products and service.

During these 16 years, we gain a lot of marketing experience in Construction Machinery field and now enjoy customers trust and a good reputation. We have already exported our products to more than 80 countries. Now we still keep a steady incremental development trend. We have set up oversea branch company in Algeria, Ethiopia, Gabon, Bangladesh, Uzbekistan, Indonesia, Jamaica, Peru and we plan to increase one oversea branch company every year. We also plan to set up spare parts warehouse and marketing team in every branch company for better service to customer and market.

Our products cover more than 11 series, get up to hundreds of products. Like lifting machinery, building machinery, earthmoving machinery, concrete machinery, road building machinery, logistics machinery, gas and petroleum pipeline machinery, Truck, drilling machinery, mining machinery and sanitation machinery.

We hope to become your reliable partner, to offer the highest quality products under your price. We can offer the one-station service from pre-sales (invest profit and cost analysis, ground inspection, equipment plan making), sale (strict goods inspection, safety and professional logistic service, goods tracking during shipment), after sale (engineer's full time service, training, installation and fast feedback). Welcome customers who come from all over the world to Canmax.

PRE-SALE SERVICE



400 Customer Service Centers

Our 400 customer service centers are divided into information communication centers, centers to improve customer satisfaction, customer behavior analysis centers, and product marketing centers, which provide you with professional services including service center information, price consultations, technical support, product complaints, repairs and spare parts inquiries, and sales support.

User Experience Day

During the user experience day we take the time to fully introduce new products and carry out practical customer experience activities, help you understand us better, and provide you with private customized construction solutions.

Golden Operator Training Program

We want to contribute to the training of outstanding industry professionals, so we are enthusiastically building an operator training base, sponsor the National Lifting Skills Competition and Concrete Design Competition, and actively promote cooperation with construction companies.

Private Customized Construction Solutions

We have the software and hardware resources as well as the years of construction experience needed to provide you with efficient and highly customized construction solutions. We will happily listen to any of your product design, manufacturing, or service ideas during the consultation process.

Wheel Loader



	LW160FV	LW180FV LW180K	LW200FV LW200K	LW300KV	LW400KV	LW500KV	LW600KV	LW700KV
Bucket Capacity(m³)	0.9	0.9/1.1/1.1	1.2/1.1/1.1	1.5-2.5	2.4-3.2	2.5-4.5	3.0-5.0	4.2-6
Rated Load(Kg)	1300	1400/1800/1800	1500/2000/2000	3000	4000	5000	6000	7000
Engine Power(Kw)	60	60/58/58.8	65/66/66.2	92	125	162	178	226
Total Weight(Kg)	4950	5000/6250/6250	6400/6350/6350	10600±200	14500	17000±300	19700	23550
Dumping Height(mm)	3000	3000/2970/2970	3500/2950/2950	2770-3260	2840	3100-3780	3170-3750	3168



	LW300FN LW330FN	LW300KN	LW400KN	LW500FN LW550FN	LW500KN
Rated Load (Kg)	3000/3300	3000	4000	5000/5300	5000
Bucket Capacity(m³)	1.8-2.5/2.1	1.8-2.5	2.4-3.2	3-4.0/3	3-4.5
Engine Model	Weichai	Yuchai/Weichai	SC8D170G2B1 6BTA5.9-C	Weichai	Shangchai
Engine Power(Kw)	92	92	125/123	162	162
Dumping Clearance(mm)	2930/2850	2930	2840	3100/3040	3090/3500/3720
Dumping Reach(mm)	1000/1080	1000	1101	1200/1130	1130/1210/1220



	LW600KN	LW700KN	LW800KN	LW900KN	LW1200KN
Rated Load (Kg)	6000	7000	8000	9000	12000
Bucket Capacity(m³)	3.5-5	4.2-6	4.5-6.5	5-7	6.5-10
Engine Model	SC11CB240.1G2B1	Weichai/Cummins	QSM11-C335	QSM11-C335	QSK19
Engine Power(Kw)	175	216	250	250	391
Dumping Clearance(mm)	3200	3200	3400	3300	3728
Dumping Reach(mm)	1268	1300	1400	1470	1861



	XC938	XC948	XC958	ZL50GN	XC968
Rated Load(Kg)	3000	4000	5500	5000/4500	6000
Bucket Capacity(m³)	1.9	2.4	3.0	3-4.5	3-6
Engine Model	Weichai	Weichai	Weichai/Shangchai	Weichai/Shangchai	Weichai
Engine Power(Kw)	99	149	162	162	192
Dumping Clearance(mm)	2930	2840	3070	3090/3500/3720	3170
Dumping Reach(mm)	1010	1082	1100	1130/1210/1220	1200

Option Attachments: Side Dumping Bucket, Snow Plough, Wood Clamp, Rock Bucket, Coal Bucket, Pallet Fork, Quick Hitch
Cummins Engine, Zf Gear Box Optional

Crawler Excavator



	XE15U	XE27U XE35U	XE55D	XE60D XE60DA	XE80D
Bucket Capacity(m³)	0.044	0.06/0.11	0.21	0.23	0.34
Engine Model	KUBOTA	KUBOTA /YANMAR	YANMAR	YANMAR	ISUZU 4JG1TPC
Engine Rated Power(Kw)	16.5	15.4/22.0	35	36.2/41.5	53.8
Operating Weight(Kg)	1640	1780/4200	5750	6010/5900	7700/8100
Max. Digging Height(mm)	3616	4390/5215	3945	5630/5830	7165
Max. Digging Depth(mm)	2320	2800/3060	3830	3830/3520	4130
Max. Digging Radius(mm)	3915	4750/5415	6130	6130/6120	6295



	XE135B XE135D	XE150D XE150DA(CE)	XE200C	XE215C XE215DA	XE215CLL
Bucket Capacity(m³)	0.52/0.61	0.52-0.61	1.05-1.25	0.93/1.05	0.4
Engine Model	ISUZU/CUMMINS	CUMMINS 4BTA3.9	CUMMINS	ISUZU/CUMMINS	ISUZU BB-6BG1TRP
Engine Rated Power(Kw)	72.7/86	85.4	106.5	106.5/135	106.5
Operating Weight(Kg)	13800/13200	14400	20600	21450/21500	22350
Max. Digging Height(mm)	8641/8638	8641	9690	9640/9620	13250
Max. Digging Depth(mm)	5538/5546	5538	6500	6655/6680	11690
Max. Digging Radius(mm)	8296/8304	8296	9820	9925/9940	10240



	XE235C	XE260CLL XE265C	XE310DA	XE335C XE335DK	XE370CA XE380DK
Bucket Capacity(m³)	1.1	0.4/1.25	1.4-1.6	1.6/1.6-1.9	1.8/1.9-2.1
Engine Model	ISUZU CC-6BG1TRP	ISUZU CC-6BG1TRP	CUMMINS	ISUZU/CUMMINS	ISUZU/CUMMINS
Engine Rated Power(Kw)	128.5	128.5/135.5	169	190.5/202	190.5/214
Operating Weight(Kg)	23500	27500/25500	31500	33800/33500	36600/38200
Max. Digging Height(mm)	9595	13800/9662	10146	10074/10265	10123/10508
Max. Digging Depth(mm)	6960	14915/6895	7200	6972/6735	6927/7147
Max. Dumping Height(mm)	10240	18258/10240	10665	10650/10680	10470/10968



	XE470D	XE490D XE490DK	XE700C	XE900C	XE1300C
Bucket Capacity(m³)	2.5	2.3/2.6-3.1	3.5	4.5	5
Engine Model	CUMMINS QSM11	CUMMINS	CUMMINS QSX15	CUMMINS QSX15	CUMMINS QSK23-C760
Engine Rated Power(Kw)	250	250/280	336	395	567
Operating Weight(Kg)	46100	48100	68000	88000	125000
Max. Digging Height(mm)	10675	10050/9855	11350	12060	13400
Max. Digging Depth(mm)	7337	6985/7000	6900	7250	8680
Max. Dumping Height(mm)	11631	11631/10855	11580	12000	15340

Optional Attachments: Hydraulic Hammer, Face Shovel, Backhoe Bucket, Hydraulic Breaker Pipe, Rock Bucket.

Wheel Excavator



	XE60WA	XE150WD	XE210W
Operating Weight(kg)	5900	14000	20500
Bucket Capacity(m³)	0.23	0.58	0.86
Rated Power(kW/rpm)	42.5/2400	104/2000	135/2050
Bucket Digging Force(kN)	42.8	95	144
Maximum Digging Depth(mm)	3520	4630	6460

Bulldozer



FMAN	FM116	FM123	FM132	FM142
Engine Model	Weichai WD10G178E25	Cummins NT855-C280S10	Cummins NT855-C360S10	Cummins KTA19-C525
Engine Power(Kw)	135	179	245	320
Operating Weight(Kg)	17100	25740	39800	52000
Blade Type	Straight/Angle/U	Straight/Angle/U	Straight/Angle/U	Straight/Angle/U
Ripper	3 Shank/Single (Option)	3 Shank/Single (Option)	3 Shank/Single (Option)	3 Shank/Single (Option)
Blade Capacity(m³)	3.9	7.8/4.7	11.7	16



SHANTUI	SD08	SD13	SD16	SD16L SD16PLUS
Engine Model	Weichai WP4G90E235	Shangchai SC8D143G2B1	Weichai WD10G178E25 Shangchai SC11CB184G2B1	Weichai WD10G178E25 Shangchai SC11CB184G2B1
Engine Power(Kw)	59	95.5	120	120
Operating Weight(Kg)	76500	13700	17000	18460/17500
Blade Type	Straight	Straight/Angle	Straight/Angle/U	Straight/Angle/Semi-U
Ripper	/	3 Shank (Option)	3 Shank (Option)	3 Shank/Single (Option)
Blade Capacity(m³)	2.02	3.7	4.5/4.3/5.0	4.5/4.3



	SD22	SD22PLUS SD22W	SD22D SD22S	SD23
Engine Model	Cummins NT855-C280S10 Weichai WD12G240E26	Cummins NT855-C280S10 Weichai WD12G240E26	Cummins NT855-C280S10	Cummins NT855-C280S10
Engine Power(Kw)	162	162	162	180
Operating Weight(Kg)	23400	23500/23400	25800/25700	24600
Blade Type	Straight/Angle/U/Semi U	Straight/Angle/Semi-U	Straight	Straight/Angle/U
Ripper	3 Shank/Single (Option)	3 Shank/Single (Option)	3 Shank/Single (Option)	3 Shank/Single (Option)
Blade Capacity(m³)	6.4/4.7/7.05/7.0	6.4/4.7/7.0	6.4	7.8/5.4/8.4



	SD32	SD32W SD32F	SD32PLUS SD32D	SD42-3	SD52-5
Engine Model	Cummins NTA855-C360S10	Cummins NT855-C360S10	Cummins NTA855-C360S10	Cummins KTA19-C525	Cummins QSK19
Engine Power(Kw)	235	235	257/235	310	392
Operating Weight(Kg)	37200	38000	37200/37500	53000	70600
Blade Type	Straight/Semi U/Angle	Straight/Semi U/Angle	Straight/Semi U/Angle	Semi U	Semi U
Ripper	3 Shank/Single (Option)	3 Shank/Single (Option)	3 Shank/Single (Option)	Single Shank (Option)	3 Shank/Single (Option)
Blade Capacity(m³)	10/11.9/6	10/11.9/6	10/11.9/6	16	18.5

Backhoe Loader



	WZ30-25	XC870K XC870HK	XC8-C2570 XC8-S2570	XC8-S3580
Digger Capacity(m³)	0.3	0.3/0.25	0.2	0.26
Bucket Capacity(m³)	1	1	1	1.3
Overall Weight(t)	9.5/-9.8	7.6/8.2	7.6	9.7
Engine Model	Yuchai	Weichai/Deutz/Cummins	Yuchai/Perkins	Yuchai/Perkins
Engine Power(kw)	65/73.5	70/74/74.9/82	74	75
Drive Type	4 Drive	4 Drive/2 Drive	4 Drive/2 Drive	4 Drive/2 Drive
Rated Load(kg)	2500	2500	2500	2500
Dimension(mm)	8000*2200*3350	7440/6075*2350*3450/3520	7370*2350*3437	7370*2350*3437

Optional Accessories: Air Condition, 4 in 1 Bucket, Hydraulic hammer, Snow plow

Skid Steer Loader



	XC740	XC750	XC760	XC740K	XC760K	XC770K
Rated power(kw)	40	50.2	60	40	60	74.9
Rated load(kg)	750	870	1100	750	1100	1250
Bucket capacity(m³)	0.45	0.55	0.6	0.45	0.6	0.6
Dumping clearance(mm)	2375	2556	2405	2375	2405	2450
Operation weight(kg)	3130	3410	3670	3130	3670	3700

	XC7-SR07	XC7-SR08	XC7-SR10	XC7-SR12 XC7-SV12	XC7-TV12
Rated power(kw)	36.8	50.2	61.3	61.3/53.7	53.7
Rated load(kg)	795	930	1080	1250/1360	1360
Bucket capacity(m³)	0.45	0.45	0.6	0.45	0.6

Optional accessories: standard fork, long auger, breaker, sweeper, mixer, backhoe, clamps, oil drum clamps, plate conveyance.

Truck Crane



	XCT8L4_1	XCT12L4_1	XCT16_1	XCT16_Y
Max. Lifting Cap.(t/m)	8	12	16	16
Max. Lifting Moment(KN·m)	318	510	735	730
Engine Model	YC4E140-56	SC7H230Q6 WP6.220E50	SC7H245Q5	SC7H260Q3
Engine Rated Output(Kw/ r/min)	103/2600	162/2300 170/2300	180/2300	192/2200
Max. Lifting Height Of Main Boom(m)	27	31.8	33.4	32.5
Max. Lifting Height(Main Boom+jib)(m)	27	39	41.2	40.6
Total Weight In Travel(Kg)	13160	17100	23300	23300
Dimension(L*W*H)(mm)	9820×2450×3250	11560×2500×3440	12060×2500×3360	11960×2500×3360



	QY25K5L	QY25KC	QY25K5D	XCT25L4_Y
Max. Lifting Cap.(t/m)	25	25	25	25
Max. Lifting Moment(KN·m)	900	1159	1005	965
Engine Model	SC7H260Q5	SC9DF300.1Q5	SC9DF300.1Q5	SC7H260Q3
Engine Rated Output(Kw/ r/min)	192/2300	221/2200	221/2200	192/2200
Max. Lifting Height Of Main Boom(m)	39.5	35	41	34.5
Max. Lifting Height(Main Boom+jib)(m)	47.6	44	49.3	43.2
Total Weight In Travel(Kg)	29400	30200	32500	27500
Dimension(L*W*H)(mm)	12400×2500×3440	12940×2550×3400	12780×2500×3400	12535×2550×3420



	XCT25L5_Y	QY30K5C	XCT30_Y	QY45KH
Max. Lifting Cap.(t/m)	25	30	30	45
Max. Lifting Moment(KN·m)	965	1132	965	1574
Engine Model	SC7H260Q3	SC9DF300.1Q5	SC7H260Q3	SC9DF340Q5
Engine Rated Output(Kw/ r/min)	192/2200	221/2200	192/2200	251/1900
Max. Lifting Height Of Main Boom(m)	40.5	40.7	34.5	44.5
Max. Lifting Height(Main Boom+jib)(m)	48.8	50.2	42.5	53.5
Total Weight In Travel(Kg)	30600	33000	28700	38800
Dimension(L*W*H)(mm)	12438×2550×3415	12850×2550×3480	12953×2550×3890	14136×2800×3525



	QY50KD	XCT50_Y	QY60KH	XCT60L5
Max. Lifting Cap.(t/m)	50	50	60	60
Max. Lifting Moment(KN·m)	2009	2009	1985	2205
Engine Model	D10.38-50	WD615.334	D10.38-50	MC11.36-50
Engine Rated Output(Kw/ r/min)	276/2000	247/2200	276/2000	268/1900
Max. Lifting Height Of Main Boom(m)	44	43.5	46	47
Max. Lifting Height(Main Boom+jib)(m)	58.1	59.5	62	62.5
Total Weight In Travel(Kg)	42200	40100	43600	46000
Dimension(L*W*H)(mm)	14030×2800×3630	14045×2790×3615	14170×2800×3640	14530×2800×3770



	XCT60_Y	QY70KH	XCT80L5	XCT80_Y
Max. Lifting Cap.(t/m)	60	70	80	80
Max. Lifting Moment(KN·m)	2009	2176	3352	2587
Engine Model	WD615.334	D10.38-50	MC11.40-50	QSL8.9-C360-30
Engine Rated Output(Kw/ r/min)	247/2200	276/2000	297/1900	264/2100
Max. Lifting Height Of Main Boom(m)	43.6	47	50.5	46
Max. Lifting Height(Main Boom+jib)(m)	59.8	62.5	75.5	60.9
Total Weight In Travel(Kg)	41700	43900	50000	46000
Dimension(L*W*H)(mm)	14095×2790×3615	14470×2800×3770	15000×2750×3990	14085×2800×3770



	QY85KH	XCT85	QY95KH	XCT100_1
Max. Lifting Cap.(t/m)	85	85	95	100
Max. Lifting Moment(KN·m)	2921	3480	3469	4939
Engine Model	D10.38-50	MC11.40-50	MC11.40-50	MC13.48-50
Engine Rated Output(Kw/ r/min)	276/1900	297/1900	297/1900	356/1900
Max. Lifting Height Of Main Boom(m)	49.8	68	52.2	65
Max. Lifting Height(Main Boom+jib)(m)	72.3	87	83.5	98
Total Weight In Travel(Kg)	46000	48000	49800	54990
Dimension(L*W*H)(mm)	15000×2800×3785	14960×2750×3990	14915×2800×3980	15810×3000×3990



	QY110KH	QY130KH
Max. Lifting Cap.(t/m)	110	130
Max. Lifting Moment(KN-m)	3840	4733
Engine Model	WP10.5H430E50	WP10.5H460E50
Engine Rated Output(Kw/ r/min)	316/1900	338/1900
Max. Lifting Height Of Main Boom(m)	72	74.3
Max. Lifting Height(Main Boom+jib)(m)	97	100.8
Total Weight In Travel(Kg)	54600	54600
Dimension(L*W*H)(mm)	15750*3000*3900	15675*3000*3935

All Terrain Truck Crane



	XCA40_E	XCA60_E	XCA100_E	XCA160H
Max. Lifting Cap.(t)	40	60	100	160
Max. Lifting Moment(Base Boom) (KN-m)	662	1858	3000	5145
Engine Model	OM936LA	OM470LA	OM471LA	WP13.530E501
Chassis Engine Rated Output(Kw/ r/min)	230/1800	280/1700	340/1700	390/1900
Superstructure Engine Rated Power	-	-	129/2200	-
Max. Lifting Height Of Main Boom(m)	35.4	48	60.6	76.9
Max. Lifting Height(Main Boom+jib)(m)	42.7	64	88.2	103.1
Min. Turning Diameter(m)	14	14.2	18	18.5
Driving Device	-	6*4	8*6	10*8
Total Weight In Travel(Kg)	24000	36000	48000	54990
Dimension(L*W*H)(mm)	11490*2550*3690	11800*2550*3805	13180*2750*4000	16225*3000*3995



	XCA220H	XCA300_1	XCA400	XCA460
Max. Lifting Cap.(t)	220	300	400	460
Max. Lifting Moment(Base Boom) (KN-m)	6664	10200	12740	13800
Engine Model	MC13.54-50/WP13.530E501	OM502LA.E3B/1	WP15H660E61	WP15H660E61
Chassis Engine Rated Output(Kw/ r/min)	400/1900 390/1900	480/1800	485/1800	485/1800
Superstructure Engine Rated Power	-	-	-	-
Max. Lifting Height Of Main Boom(m)	72	81.8	71	84
Max. Lifting Height(Main Boom+jib)(m)	107	121	121	125
Min. Turning Diameter(m)	18.5	23.3	23.3	23.3
Driving Device	10*8	12*8	12*8	12*8
Total Weight In Travel(Kg)	54990	54990	54990	5500
Dimension(L*W*H)(mm)	15350*3000*3950	17325*3000*4000	16730*3000*4000	16940*3000*4000

Rough-terrain Crane



	XCR25L5	XCR30	XCR40	XCR55L4/L5
Max. Total Rated Lifting Capacity(t)	25	30	40	55
Basic Boom Max. Load Moment(KN-m)	901.6	989.8	989.8	2033.5
Engine Model	Cummins QSB6.7	Shanghai SC7H220.1G3	Cummins	Shanghai SC7H220G3
Engine Rated Output(Kw)	142	162	164	162
Main Boom Length(m)	10.3-40	10.8-35	35	11.3-36.5(43.6)
Jib Length(m)	8.3	9	16	9.2-16
Min. Turning Radius(m)	4.9	9.6	11.4	12
Total Weight In Travel(Kg)	28400	26920	30657	40215/41600
Dimension(L*W*H)(mm)	12202*2850*3495	12783*2850*3416	12998*2980*3480	13762*3000*3590



	XCR70	XCR90	XCR120
Max. Total Rated Lifting Capacity(t)	70	90	120
Basic Boom Max. Load Moment(KN-m)	2028.6	2840	3567
Engine Model	Shanghai SC9DK260.1G3	Shanghai SC9DK260.1G3	Shanghai SC9DF300G3
Engine Rated Output(Kw)	192	192	221
Main Boom Length(m)	11.8-45	12.4-48	12.9-50
Jib Length(m)	9.2-16	10.5-17.5	10.8-18.3
Min. Turning Radius(m)	13	13	8.4
Total Weight In Travel(Kg)	46680	54998	70048
Dimension(L*W*H)(mm)	14354*3290*3750	14468*3280*3898	15580*3490*3980

Telescopic Crawler Crane



	XGC30T	XGC55T	XGC75T	XGC120T
Dimension(LxWxH)(mm)	13400*3900/2296*3120	12719*4800/2980*3138	14463*5060/3400	14776*6300/3996*3758
Wheel Distance(mm)	4330	4965	5525	6410
Travelling Weight(Kg)	41200	61223	79888	117106
Travelling Speed(Empty/Loading)(Km/h)	2.6/1.5	3.0/1.5	2.5/1.5	2.3/1.1
Ground Clearance(mm)	363	304	480	305
Gradability(%)	45	45	40	50
Max.Lifting(t)	30	55	75	120
Lifting Height(Basic Boom)(m)	10.8	10.9	11.6	13
Lifting Height(Main Boom)(m)	42	41.4	46	55.6
Lifting Height(Main Boom+Jib)(m)	51	55	62.1	71.2

Crawler Crane



	XGC55	XGC75	XGC85	XLC130
Engine Model	WP7G300E473	SC7H210.1G3	SC9DK270G3	SC9DF330G3
Engine Rated Output(Kw)	221	155	200	243
Max. Lifting Cap.(t)	55	75	85	130
Max. Lifting Moment(KN-m)	203.5	286	341	742.2
Main Boom Length(m)	13-52	13-58	13-58	20-74
Fixed Boom Length(m)	7-16	7-19	7-19	13-31

	XLC150	XLC180	XLC220	XLC260
Engine Model	WP10G336E344	SC9DF330G3	SC9DF330G3	SC9DF330G3
Engine Rated Output(Kw)	247	243	243	243
Max. Lifting Cap.(t)	150	200	220	260
Max. Lifting Moment(KN-m)	874.8	1050	1239	1430
Main Boom Length(m)	20-77	17-83	17-83	23-86
Fixed Boom Length(m)	13-31	18-51	18-63	18-63

	XGC320	XGC350	XGC400-I	XGC500A
Engine Model	WP10G336E344	WP12G460E300	WP12.460N	WP12.460N
Engine Rated Output(Kw)	247	338	338	338
Max. Lifting Cap.(t)	320	350	400	500
Max. Lifting Moment(KN-m)	1870	2400	5157	6500
Main Boom Length(m)	22-64	24-66	24-84	24-93
Fixed Boom Length(m)	65.5-95.5	73.5-97.5	42-108	42-108
Tower Boom Length(m)	24-42	24-42	24-72	24-72

	XGC800-I	XGC15000A	XGC28000	XGC88000
Engine Model	Cummins QSX15	Cummins QSK23	Benz OM502LA	Cummins QSK23
Engine Rated Output(Kw)	447	641	2*480	3*641
Max. Lifting Cap.(t)	800	1000	2000	3600
Max. Lifting Moment(KN-m)	11000	14314	28000	5350
Main Boom Length(m)	24-90	30-96	54-108	60-120
Fixed Boom Length(m)	36-108	48-114	114-156	126-144
Tower Boom Length(m)	30-102	30-96	36-108	36-108

Full Hydraulic Lattice Boom Mobile Crane



	LCT50Y	LCT70Y	LCT90Y
Max. Lifting Capacity(t)	50	70	90
Boom Length(m)	10-31	10-31	13-46
Minimum Turning Radius(m)	9.3	11.25	14.4
Max. Traveling Grade(°)	20	20	20
Total Weight(t)	49	52.5	67.5
Dimension (L*W*H)	7.29*3.3*3.95	7.69*3.4*3.95	8.75*3.58*4.95
Max. Traveling Speed(Km/h)	14	14	14
Engine Power(Kw)	182	/	/
Swing Speed(r/min)	0-3	0-3	0-3
Outrigger Lateral Spacing(m)	6.4	6.9	7.5
Outrigger Longitudinal Spacing(m)	6.4	6.9	7.6
Wheelbase(m)	2.825	3.24	4.58

Aerial Platform



Scissor Lift	XG0607 XG0608	XG0708	XG0807 XG0807W	XG1008	XG1012
Max Working Height(mm)	5900/6600	7700	7800	10000	10000
Max Platform Height(mm)	3900/4600	5700	5800	8000	8000
Tire(mm)	254X76	254X76	323X100	381X127	381X127
Wheelbase (mm)	1030/1130	1130	1360	1877	1877
Platform Rated Load/Extension(kg)	240/100(120)	240/120	230/115	230/115	450/115
Tilt Alarm Angle(S/F/R)	1.5/3/3	1.5/3/3	1.5/3/3	1.5/3/3	1.5/3/3
Total Weight(kg)	900/1000	1200	1550/1580	2260	2680
Power Type	DC	DC	HD/HA/AC/HD-Li/HA-Li		

	XG1212	XG1412	XG1614	XG1523RT	XG1823RT
Max Working Height(mm)	12000	14000	14000	15000	18100
Max Platform Height(mm)	10000	12000	12000	13000	16100
Tire(mm)	381X127	381X127	381X127	33X12-20	33X12-20
Wheelbase (mm)	1877	1877	1877	2850	2850
Platform Rated Load/Extension(kg)	320/115	320/115	320/115	680/230	680/230
Tilt Alarm Angle(S/F/R)	1.5/3/3	1.5/3/3	1.5/3/3	-	-
Total Weight(kg)	3000	3150	3150	7250	8000
Power Type	HD-Li/HA-li	HD/HA/AC/HD-Li/HA-Li		Kubota Diesel engine/AC	



Telescopic Boom	XGS20K XGS22K	XGS25K XGS28K XGS30K	XGS34K XGS38D XGS40K	XGS43 XGS45K	XGS50K XGS58 XGS58K
Wheel Base(mm)	2500	3000	3800/3600/3800	3800 4630/4243	5220/4590
Max. Working Height(mm)	20500/22000	25000/28200/32600	34300/38600/40200	43300/45100	50000/58600
Max. Platform Height(mm)	18500/20000	23000/26200/30600	32300/36600/38200	41300/43100	48000/56600
Max. Working Radius(mm)	13200/17200	17900/23000/2000	24700/19200/24900	25000/25200	25200/24400
Max. Loading Capacity(Kg)	300/460	300/460	300/460 340 300/460	230/450 300/460	300/460 230/450
Total Weight(Kg)	8500/12460	12750/16500/18500	19300/21400/21460	22000/22200	24440/17900
Power Type	Diesel/DC/Li Yuchai/Kubota	Diesel/Li Yuchai/Cummins	Diesel/DC Yuchai/Cummins	Diesel/DC Yuchai/Cummins	Diesel Duetz/Yuchai

Optional: Anti extrusion device/tool tray/working light



Articulating Boom	XGA16 XGA16K	XGA16AC XGA16ACK	XGA18K XGA18ACK	XGA20K XGA20ACK/Li	XGA22ACK/Li XGA26K
Wheel Base(mm)	2100/2360	2010/2360	2360/2350	2500	2500/3000
Max. Working Height(mm)	16050/16630	15800/16500	18010/18000	20630/20600	22210/26600
Max. Platform Height(mm)	14050/14630	13800/14500	16010/16000	18630/18600	20210/24600
Max. Working Radius(mm)	8220/8820	8200/8600	10260/10100	12080/11980	12230/19500
Max. Loading Capacity(Kg)	230 256/350	227 256/350	265(256)/350	265(256)/350	256/350
Total Weight(Kg)	7100/7600	6900/7400	7600/8600	9900/9100	10100/18100
Power Type	Diesel Perkins Yuchai/Kubota	DC/Li	Diesel DC/Li Yuchai/Kubota	DC/Li	DC/Li Diesel Cummins

Optional: Anti extrusion device/tool tray/working light



Crawler Boom	XGA26X	XGH28AC-Li
Wheel Base(mm)	/	3500
Max. Working Height(mm)	25.5	27.9
Max. Platform Height(mm)	23.5	27.9
Max. Working Radius(mm)	13.8	15.5
Max. Loading Capacity(Kg)	230	600/1200
Total Weight(Kg)	4500	19800
Power Type	DC/Kubota	DC

Optional: Anti extrusion device/tool tray/working light

Truck Mounted Crane



Knuckle Boom Type	KSQZ20-3 KSQZ32-2 KSQZ68-2	GSQZ84.4 GSQZ105.2 GSQZ105.4	GSQZ132.4 GSQZ160.4	GSQZ200.4 KSQZ300.3
Max. Lifting Capacity(Kg)	1500/2000/3200	4000/5000/5000	6300/8000	10000/12000
Max. Lifting Moment(kN.m)	20/32/68	84/105/105	132/160	210/300
Max. Hydraulic Outreach(m)	3.2/4.78/5.65	11.48/8.3/12.2	12.2/12.75	12.75/9.78
Slewing Angle(°)	320/370/370	410/420/420	420	420
Stablizer Spread(mm)	2530/2800/3554	3555/5220/5607	5607/5608	5608/5500
Max. Operating Pressure(Mpa)	18/20/22	26/28/28	28	30
Crane Weight(Kg)	545/670/1130	1350/1900/2046	2099/2960	3100/4337



	GSQZ330.4 KSQZ350.4	GSQZ400.4 GSQZ430.5	GSQZ460.4 GSQZ460.5 GSQZ460.6	GSQZ560.6 GSQZ560.7 GSQZ560.8
Max. Lifting Capacity(Kg)	16500/17500	16000/21500	23000	28000
Max. Lifting Moment(kN.m)	338/350	400/430	450/445/440	519/503/490
Max. Hydraulic Outreach(m)	12/11.4	11.81/14.52	12.17/14.52/16.8	16.24/18.56/20.8
Slewing Angle(°)	400/420	420/360	360	360
Stablizer Spread(mm)	5750	1000/7750	7750	8216
Max. Operating Pressure(Mpa)	31/31.5	31.5/32	32	32
Crane Weight(Kg)	4775/5142	5420/5920	5700/5920/6100	6900/7150/7350



	GSQZ600.6	GSQZ660.6 GSQZ660.7 GSQZ660.8	GSQZ760.6 GSQZ760.7 GSQZ760.8	GSQZ860.6 GSQZ860.7 GSQZ860.8
Max. Lifting Capacity(Kg)	30000	33000	38000	43000
Max. Lifting Moment(kN.m)	550	607/603/599	686/680/674	740/738/733
Max. Hydraulic Outreach(m)	16.4	16.03/18.34/20.67	16.25/18.4/20.55	15.83/17.98/20.13
Slewing Angle(°)	360	360	360	360
Stablizer Spread(mm)	8000	8000	8000	8000
Max. Operating Pressure(Mpa)	33	33	32	33
Crane Weight(Kg)	7200	7100/7300/7500	8200/8530/8735	9100/9360/9595



	SQZ2400	SQZ3500	SQZ4500	SQZ6500	SQZ7000	SQZ8000
Max. Lifting Capacity(Kg)	60000	70000	106000	130000	150000	180000
Max. Lifting Moment(kN.m)	234	346	425.5	643	704	800
Max. Hydraulic Outreach(m)	19	19	23.9	19.3	19.3	15
Max. Lifting Height(m)	22.3	21.8	26.5	22.1	22.1	17.5
Slewing Angle(°)	360	360	360	360	360	360
Crane Weight(Kg)	38700	41800	44000	44000	45000	45000



Telescoping Boom Type	GSQS68-4	GSQS100-4	GSQS125-4	GSQS175-4
Max. Lifting Capacity(Kg)	3200	4000	5050	7000
Max. Lifting Moment(kN.m)	67.2	100	125	175
Max. Hydraulic Outreach(m)	10.27	11.3	12.4	13.5
Slewing Angle(°)	360	360	360	360
Installation Space(mm)	800	800	850	850
Max. Operating Pressure(Mpa)	20	20	23	23
Crane Weight(Kg)	1265	1440	2180	2340



	GSQS200-4	GSQS220-4	GSQS250-4	GSQS300-4
Max. Lifting Capacity(Kg)	8000	9000	11000	13000
Max. Lifting Moment(kN.m)	200	200	260	300
Max. Hydraulic Outreach(m)	15	15	15.5	16
Slewing Angle(°)	360	360	360	360
Installation Space(mm)	850	1200	1200	1200
Max. Operating Pressure(Mpa)	26	26	26	26
Crane Weight(Kg)	3350	3795	3959	4300



	GSQS350-5	GSQS400-4 GSQS400-5	GSQS450-5	GSQS500-5
Max. Lifting Capacity(Kg)	15000	15000/16000	18000	20000
Max. Lifting Moment(kN.m)	360	420/430	470	520
Max. Hydraulic Outreach(m)	19.6	19.3/21.77	22.4	23.7
Slewing Angle(°)	360	360	360	360
Installation Space(mm)	1220	1320	1320	1400
Max. Operating Pressure(Mpa)	28	28	28	28
Crane Weight(Kg)	5723	6206/6880	6790	7600

Container Sidelifter



	MQH37
Max. Lifting Capacity(Kg)	37000
Max. Stabiliser Outreach(mm)	3200
Max. Working Range(mm)	4000
Overall Height(mm)	2490
Overall Width(mm)	2500
Overall Length(mm)	1020
Max. Pressure of Hydraulic System(Mpa)	28
Machine Weight(Kg)	7000

Options: Independent Engine Unit, Tractor, Chassis
Container Type:20'GP, 40'GP, 40'HQ, 2*20'GP Container



Spider Crane

	ZQS75-4 ZQS125-5 ZQS200-6
Max. Lifting Capacity(Kg)	3000/5500/8050
Max. Lifting Moment(kN.m)	53/100/160
Max. Boom Length(mm)	8.22/16.7/19.8
Max. Lifting Height(mm)	8.7/17.2/20.5
Stablizer Spread(m)	4040/4040/5423

Tower Crane



Topkit Tower Crane	TC5010	TC5510	TC5511	TC5513
Rated Lifting Moment(t.m)	62	70	71	108
Max Lifting Capacity(t)	4	6	6	8
Free Standing Height(m)	32	40	40	42.5
Boom Length(m)	50	55	55	55
Mast Section Size	2.5*1.4*1.4	3*1.75*1.75/L46A1/L44/5*1.6*1.6	3*1.75*1.75/L46A1/L44/5*1.6*1.6	3*1.83*1.83

	TC5613	TC6010	TC6013 (6t)(8t)	TC6016
Rated Lifting Moment(t.m)	94	82	111/116	134
Max Lifting Capacity(t)	6	6	6/8	10
Free Standing Height(m)	42.5/46	40/45.5	45	60
Boom Length(m)	56	60	60	50.5
Mast Section Size	3*1.83*1.83/L46A1/L44	3*1.75*1.75/L46A1/L44/5*1.6*1.6	3*1.83*1.83/L46A1/L44	3*1.83*1.83/L68B2/L66A2

	TC6520	TC7027	TC7032	TC8030
Rated Lifting Moment(t.m)	214	298	300	500
Max Lifting Capacity(t)	10	16	12	25
Free Standing Height(m)	65	51.8	52.4	74.9
Boom Length(m)	59.7	70	70	80
Mast Section Size	L68B2/L66A2	L68B2	L68B2	R87A/R86A/R85A

Topless Tower Crane	TC6013P (6t)/(8t)	TC7013P	TC6022P	TC7525P	TC1000P	TC2000P
Rated Lifting Moment(t.m)	111/116	187	120	330	1000	2000
Max Lifting Capacity(t)	6/8	10	12	16	50	100
Free Standing Height(m)	45	59.7	60	51	56.4	77
Boom length(m)/tip capacity(t)	60/1.3	70/1.3	60/2.2	75/2.5	80/14.3	80/21
Mast Section Size	3*1.83*1.83/5*1.6*1.6	L68B2/L66A2	L68B2	L68B1	2.7*2.7*6	2.9*2.9*6

Luffing Tower Crane	LTC4015/ LTC4522	LTC5030/ LTC5032	LTC6037/ XGTL500	XGTL750/ XGTL1600
Rated Lifting Moment(t.m)	85/120	160/228	300/400	500/1000
Max Lifting Capacity(t)	6/8	10/12	16/25	50/100
Free Standing Height(m)	38.3/27.55	42.7/43.02	42.79/42	52/61.2
Boom Length(m)/Tip Capacity(t)	40/1.5 45/2.2	50/3.0 50/3.25	60/3.7 60/7.8	60/6 76/6.0
Mast Section Size	L46A1	L48A1/L68B1	L69B1/5.95*2.5*2.5	4*2.72*2.72/4*3.5*3.5

Construction Hoist



Low Speed(V=0-33m/min)

Single Cage (Twin Cage)	SC100 (SC100X100)	SC120 (SC120X120)	SC150 (SC150X150)	SC200 (SC200X200)	SCD200 (SCD200X200)
Payload(Kg)	1000(2x1000)	1200(2x1200)	1500(2x1500)	2000(2x2000)	2000(2x2000)
Erection Payload(Kg)	1000(2x1000)	1200(2x1200)	1500(2x1500)	2000(2x2000)	2000(2x2000)
Max. Height(m)	120(450)	450	450	450	150(450)
Speed(m/min)	0-33	0-33	0-33	0-33	0-33
Motor Power(Kw)	2x7.5(2x2x11)	2x11(2x2x11)	2x15(2x2x15)	3x11(2x3x11)	2x11(2x2x11)
Mast Section Dimension(mm)	650*650*1508	650*650*1508	650*650*1508	650*650*1508	650*650*1508
Mast Section Weight(Kg)	125	125	125	125	125
Counter Weight(Kg)	-	-	-	-	1200

Middle Speed(V=0-63m/min)

Single Cage (Twin Cage)	SC120Z (SC120X120Z)	SC200Z (SC200X200Z)	SCD200Z (SCD200X200Z)
Payload(Kg)	1200(2x1200)	2000(2x2000)	2000(2x2000)
Erection Payload(Kg)	1200(2x1200)	2000(2x2000)	1000(2x1000)
Max. Height(m)	450	450	450
Speed(m/min)	0-63	0-63	0-63
Motor Power(Kw)	3x15(2x3x15)	3x18.5(2x3x18.5)	2x15(2x2x15)
Mast Section Dimension(mm)	650*650*1508	650*650*1508	650*650*1508
Mast Section Weight(Kg)	125	125	125
Counter Weight(Kg)	-	-	1500

High Speed(V=0-96m/min)

Single Cage (Twin Cage)	SC100GS (SC100X100GS)	SCD200G (SCD200X200G)	SCD200GS (SCD200X200GS)
Payload(Kg)	1000(2x1000)	2000(2x2000)	2000(2x2000)
Erection Payload(Kg)	1000(2x1000)	1000(2x1000)	1000(2x1000)
Max. Height(m)	450	450	450
Speed(m/min)	0-96	0-96	0-96
Motor Power(Kw)	3x22(2x3x22)	3x15(2x3x15)	2x22(2x2x22)
Mast Section Dimension (mm)	650*650*1508	650*650*1508	650*650*1508
Mast Section Weight(Kg)	125	125	125
Counter Weight(Kg)	-	2000	2000



Concrete Truck Mixer



HOWO	6m ³	7m ³	8m ³	9m ³	10m ³	12m ³
Engine	WD615.69	WD615.69	WD615.69	WD615.69	WD615.69	WD615.69
Power(Kw/rpm)	247/2200	247/2200	247/2200	247/2200	247/2200	247/2200
Chassis Model	6x4	6x4	6x4	6x4	6x4	8x4
Gear Box	HW15710	HW15710	HW15710	HW15710	HW15710	HW15710
Front Axle/Rear Axle(t)	9/16	9/16	7.7/16	7.7/16	7.7/16	9/16
Main Pump/Motor	Italy Brand	Italy Brand	Italy Brand	Italy Brand	Italy Brand	Italy Brand
Dimension(mm)	8250x2496x3850	8450x2496x3850	8650x2496x3850	8700x2496x3850	8750x2496x3850	10820x2496x3900



SHACMAN	6m ³	8m ³	9m ³	10m ³	12m ³
Engine	WP10.290	WP10.290	WP12.336	WP12.336	WP10.340
Power(Kw/rpm)	213/2200	213/2200	247/2200	247/2200	250/1900
Chassis Model	6x4	6x4	6x4	6x4	6x4
Gear Box	FAST 9JS119	FAST 9JS119	RTD-11509C/ FAST 9JS119	RTD-11509C/ FAST 9JS119	9JS119/9JS135
Front Axle/Rear Axle(t)	7.5/16	7.5/16	7.5/16	7.5/16	7.5/16
Main Pump/Motor	ARK PV089 / ARK MF089	ARK PV089 / ARK MF089	ARK PV089 / ARK MF089	ARK PV089 / ARK MF089	ARK PV089 / ARK MF089
Dimension(mm)	8300x2500x3730	8775x2500x3825	9450x2500x3930	9415x2500x3990	9900x2500x3995



BEI BEN/HINO	8m ³	12m ³	9m ³	10m ³	12m ³
Engine	WP10.340E32	WP10.340E32	HINO P11C-UJ	HINO P11C-UJ	HINO P11C-UJ
Power(Kw/rpm)	250/1900	250/1900	259/2100	259/2100	259/2100
Chassis Model	6x4	6x4	6x4	6x4	8x4
Gear Box	9JS150A	9JS150A	RT11509C	RT11509C	12JSD160TA
Front Axle/Rear Axle(t)	7.5/13	7.5/13	7/16	7/16	7/18
Main Pump/Motor	ARK PV070 / MF070	ARK PV089 / MF089	Italy PMP	Italy PMP	Italy PMP
Dimension(mm)	9370x2500x3950	9860x2500x3990	8380x2500x3740	8380x2500x3740	9380x2495x3130

Trailer-mounted Concrete Pump



	HBT5008V	HBT6013V	HBT9018V	HBT10020V
Outline Dimension(mm)	5623×1884×2606	6115×2100×2810	6482×2100×2886	6482×2100×2886
Overall Weight(kg)	5035	6900	7400	7450
Rated Power(kW/r/min)	82/2200	118/2200	186/2100	186/2100
Rated Torque(Nm/r/min)	430/1400~1600	570/1400~1600	1000/1600	1000/1600
Theoretical Output(low/high pressure)(m³/h)	50	65/40	115/60	100/55
Theoretical Pumping Pressure(low/high pressure)(MPa)	8	8/13	9/18	11/20
Delivery Cylinder Diameter × Stroke(mm)	φ180×1400	φ200×1400	φ230×1600	φ230×1600
Filling Height(mm)	1320	1400	1400	1370

Self-loading Truck Mixer



	FM515SLR	FM525SLR	FM530SLR	FM535SLA	FM540SLR	FM555SLR
Engine Model	YUNNEI	YUNNEI	YUCHAI	YUCHAI	YUNNEI	YUCHAI
Engine Power(kw)	65	76	85	85	92	110
Silo Volum(m³)	2.2	4.2	4.6	5.3	5	6.8
Productivity(m³/ tank)	1.5	2.5	3	3.5	4	5.5
Driving Device	4x4	4x4	4x4	4x4	4x4	4x4
Water Tank Volume(L)	0.35	0.35	0.35	0.6	0.55	0.72
Operating Weight(kg)	9350	130350	14500	8500	18050	22750

Mobile Shotcrete Pump



	KC25	KC30	HPS20K
Weight(Kg)	10000	17000	11800
Transmission & Steering	4 wheels drive and steering	4 wheels drive and steering	4 wheels drive and steering
Traveling Size(mm)	5900x2000x2650	8265x2500x3200	8300x2040x2600
Concrete Pump Capacity(m³/h)	9-25	4-28	20
Rated Power(Kw/rpm)	60/2200	82/2200	62.5/2300
Max. Spray Height(m)	11	16.8	12
Max. Spray Width(m)	19.2	30	20
Max. Spray Depth in Front(m)	9.6	15	10.8
Spray Pipe Diameter(mm)	φ80	φ80	φ80

Truck-mounted Concrete Pump



	HB30V	HB37V	HB37V2	HB37V Right Hand
Outline Dimension(mm)	10190×2500×3700	9900×2525×3750	12000×2500×3810	9900×2525×3750
Driving Type	4×2	4×2	6×4	4×2
Chassis	Sinotruk HOWO	Sinotruk Styer	Sinotruk HOWO	SITRAK
Engine	MC07.28-50	MC07.31-50	WD615.69	MC07.31-30
Emission Standard	Euro V	Euro V	Euro III	Euro III
Theoretical Output(m³/h)	100	120/80	130	120/80
Max. Reach Height(m)	29.6	36.5	36.5	36.5
Boom Type	4Z	5RZ	4Z	5RZ
Outrigger Type	X-H	X	X	X



	HB39V	HB39V Right Hand	HB43V	HB50V
Outline Dimension(mm)	12600×2500×3980	12600×2500×3980	11160×2500×3990	12740×2530×4000
Driving Type	6×4	6×4	6×4	6×4
Chassis	Sinotruk HOWO	Sinotruk HOWO	Sinotruk HOWO	Sinotruk HOWO
Engine	WD615.69	WD615.69	MC11.39-30/MC11.40-50	MC11.40-50
Emission Standard	Euro III	Euro III	Euro III/V	Euro V
Theoretical Output(m³/h)	130	130	170	170
Max. Reach Height(m)	39.1	39.1	43	49.1
Boom Type	5RZ	5RZ	5RZ	6RZ
Outrigger Type	X	X	Arc-shaped	Arc-shaped



	HB58V	HB62V	HB62V-2	HB67V
Outline Dimension(mm)	14750×2530×3990	15318×2530×4000	15318×2530×4000	15815×2550×4000
Driving Type	6×4	8×4	8×4	10×4
Chassis	Sinotruk HOWO	Sinotruk HOWO	Sinotruk HOWO	SITRAK
Engine	MC11.40-50	MC11.44-60	MC11.44-60	MC13.50-60
Emission Standard	Euro V	Euro VI	Euro VI	Euro VI
Theoretical Output(m³/h)	170	180	180	180
Max. Reach Height(m)	57.5	61.1	61.1	66.1
Boom Type	6RZ	6RZ	6RZ	7RZ
Outrigger Type	Arc-shaped	X	X	X

Concrete Placing Boom



	FM513M-2R	FM515M-3R	FM517M-3R	FM521M-3RZ
Radius Of Placing Boom(m)	13	15	17	27.7
Swing range(°)	0-360	0-360	0-360	0-360
Motor Power(Kw)	4	4	5.5	5.5
Overall height(m)	2.7	2.6	2.7	13.3
Control Mode	1.Cable Remote Control 2.Radio Remote Control	1.Cable Remote Control 2.Radio Remote Control	1.Cable Remote Control 2.Radio Remote Control	1.Cable Remote Control 2.Radio Remote Control
Section Of Boom	2R	3R	3R	3RZ

	FM524A-3R	FM528D-3R	FM532A-4Z	FM536A-4Z
Max. Radius Of Placing Boom(m)	24	28	32	36
Freestanding Height(m)	0-360	0-360	0-360	0-360
Motor Power(Kw)	5.5	5.5	30	30
Type Of Hydraulic Oil	13.3	12.2	22	22
Control Mode	1.Cable Remote Control 2.Radio Remote Control	1.Cable Remote Control 2.Radio Remote Control	1.Cable Remote Control 2.Radio Remote Control	1.Cable Remote Control 2.Radio Remote Control
Section Of Boom	3R	3R	4Z	4Z

Concrete Mixing Plant



	HZS35	HZS60	HZS90	HZS120	HZS180	HZS240
Volume Of Mixer(m³)	0.75	1/1*2	1.5/1.5*2	2/2*2	3/3*2	4/4*2
Productivity(m³/h)	35	60/60*2	90/90*2	120/120*2	180/180*2	240/240*2
Silo Capacity(t)	2*50	2*60	3*100	4*100	4*200	4*300
Aggregate Storage Bin(m³)	3*75	3*10	4*15	4*25	4*25	4*30
Aggregate Conveyor	Bucket Elevator	Bucket Elevator	Belt Conveyor	Belt Conveyor	Belt Conveyor	Belt Conveyor
Unloading Height(m)	3.8	3.8	3.8	3.8	3.8	4

Mobile Concrete Mixing Plant



	MHZS35	MHZS50	MHZS75	MHZS100
Productivity (m³/h)	35	50	75	100
Silo Capacity(m³)	5	5	6	6
Volume/Number Of Mixer(m³)	6/4	6/4	8/4	8/4
Output Volume(L)	750	1000	1500	2000
Aggregate Conveyor	Belt Conveyor	Belt Conveyor	Belt Conveyor	Belt Conveyor
Unloading Height(m)	3.9	3.9	3.9	3.9

Motor Grader



Light Compacting Equipment



	GR135	GR165	GR180	GR215	GR215A
Engine Model	Cummins 6BTA5.9	Cummins 6BTA5.9	Cummins 6CTA8.3	Cummins 6CTA8.3	Cummins 6CTA8.3
Engine Power/(Hp)	150	180	190	215	215
Operating Weight(Kg)	11200	15000	15400	16500	16100
Moldboard(LxH)	3660×610	3965×610	3965×610	3965(4270)×610	4270×610
Maximum Blade Position Angle(°)	90	90	90	90	90
Circle Reversing Rotation(°)	360	360	360	360	360

	GR1003	GR1803	GR2003	GR2153	GR2403
Engine Model	Weichai WP4.1	Shanghai 7H	Shanghai 7H	Cummins QSB6.7	Cummins QSB6.7
Engine Power/(Hp)	100	170-190	180-200	200-220	220-240
Operating Weight(Kg)	7500	15400	16000	16500	17000
Moldboard(LxH)	3048×450	3965×610	4270×610	4270×610	3965×610
Maximum Blade Position Angle(°)	90	90	90	90	90
Circle Reversing Rotation(°)	360	360	360	360	360

	GR1805T	GR2205T GR2205AT	GR2405T	GR2605AT	GR3005TPro GR3505TPro GR5505TPro
Engine Model	Shanghai 7H	Cummins QSB6.7 Shanghai 9DK	Cummins QSB6.7	Cummins QSL8.9	Cummins QSL8.9/QSM11/ Perkins
Engine Power/(Hp)	160-180	180-220	200-240	220-260	300-325/335-350/550-600
Operating Weight(Kg)	15000	16500	17000	19000	28500/32000/74000
Moldboard(LxH)	3965×610	4270x610	3965×610	3965(4270)×610	4877×686/7300x1025
Maximum Blade Position Angle(°)	90	90	90	90	90
Circle Reversing Rotation(°)	360	360	360	360	360

Static Compactor



	2Y103	3Y153J	3Y223J	3Y263J
Engine Model	CHANGCHAI4G33TC	SC4H115.4G2B	SC4H125.2G3	SC4H125.2G3
Rated power (kw)	68	86	92	92
Operating Weight(Kg)	8200	12000	19000	23000
Drum Width(mm)	1680	2120	2420	2420

Vibratory Compactor



Mechanical Driving	XS143J	XS163J	XS183J	XS203J	XS223JS	XS265JS
Engine Model	SC4H140.1G2	SC4H140.1G2	SC8D156.2G2B1	SC8D175.2G2B1	SC8D185.2G2B1	SC7H190.2G3
Rated Power(kw)	103	103	115	128	136	140
Operation Weight(kg)	14000	16000	18000	20000	23000	26000
Drum Width(mm)	2130	2130	2130	2430	2430	2170
Option: Welded padfoot Drum	Exchanged padfoot Drum					

Hydraulic Driving	XS103H	XS123 XS123H	XS143	XS163	XS185
Engine Model	SC4H135G2	SC4H135G2	6BTAA5.9-C170	6BTAA5.9-C710	SC7H190.4G3
Rated Power(kw)	100	100	125	125	130
Operation Weight(kg)	10600	12000	14000	16000	18000
Drum Width(mm)	2130	2130	2130	2130	2130
Option: Welded padfoot Drum	Exchanged padfoot Drum				

	XS205	XS225	XS265	XS335	XS365
Engine Model	SC4H125.2G3	6BTAA5.9-C710	6BTAA5.9-C710	WP12G375	WP12G375
Rated Power(kw)	138	140	140	276	276
Operation Weight(kg)	19000	22500	26500	33500	36000
Drum Width(mm)	2130	2130	2170	2400	2400
Option: Welded padfoot Drum	Exchanged padfoot Drum				

Double Drums Compactor



	XD83 XD83VT	XD103	XD123	XD133	XD143
Engine Model	DEUTZ BF4M2012-10T3R	CUMMINS QSF3.8i3TC115	Cummins QSB4.5-C160-30	Cummins QSB4.5-C160-30	Cummins QSB4.5-C160-30
Engine Power(Kw/rpm)	75	86	119	119	119
Operating Weight(Kg)	8500	10000	12300	13300	14300
Drum Width(mm)	1680	1750	1850	1950	2000

Tyre Compactor



	XP163	XP203	XP163S	XP203S	XP263	XP303
Engine Model	YC4A125Z	YC4A125Z	SC4H115.4G2B	SC4H115.4G2B	SC7H180.2G3	SC7H180.2G3
Engine Power(Kw/rpm)	92	92	86	86	132	132
Operating Weight(Kg)	16000	20000	11750	11750	26300	30300
Drum Width(mm)	2055	2255	2250	2250	2360	2360

Backfill Compactor



	XH223J	XH263J XH283J
Engine Model	Shanghai	SC9DK260G3
Rated Power(kw)	190	192
Operation Weight(kg)	23000	26000/28000
Drum Width(mm)	3260	3710

Wheel Road Paver RP453L RP603L



	RP453L	RP603L
Max. Paving Width(m)	4.5	6.0
Max. Paving Thickness(mm)	260	260
Theoretical Productivity Capacity(t/h)	240	400
Engine Model	Shanghai SC4H	Shanghai SC4H
Engine Power(Kw)	73.5	103
Screed Heating	Gas Heating	Gas Heating

Crawler Road Paver



	RP305	RP355	RP405	RP505
Max. Paving Width(m)	3.5	3.5	4.5	5.0
Max. Paving Thickness(mm)	200	200	260	280
Theoretical Productivity Capacity(t/h)	300	300	350	400
Engine Model	Kubota	Cummins	Shanghai	Cummins
Engine Power(Kw)	55.4	53	95	104
Screed Heating	Electric Heating	Electric Heating	Electric Heating	Electric Heating

	RP605	RP705	RP803	RP903
Max. Paving Width(m)	6.0	7.5	8.0	9.0
Max. Paving Thickness(mm)	350	300	400	500
Theoretical Productivity Capacity(t/h)	600	600	700	900
Engine Model	Cummins	Cummins	Cummins	Cummins
Engine Power(Kw)	119	115	142	164
Screed Heating	Electric Heating	Electric Heating	Electric Heating	Electric Heating

Stationary Asphalt Mixing Plant



	CAMP1000	CAMP1500	CAMP2000	CAMP2500	CAMP3000	CAMP4000
Production Capacity(t/h)	80	120	160	200	240	320
Volume /number Of Cold Bin(m³)	9/4	10	10/5	12/5	12/5	16/6
Volume /number Of Hot Bin(t)	32/4 or 5	40/4 or 5	May-50	May-60	May-80	Jun-95
Mixing Capacity Kg/batch(kg)	1000	1500	2000	2500	3000	4000
Volume /number Of Asphalt Tank(m³)	10/2	30/2	50/2	50/2	50/3	50/4
Finished Bin Volume(t)	60	100	120	120	160	220
Total Power(Kw)	248	345	470	608	680	900

Mobile Asphalt Mixing Plant



	CAMP1000Y	CAMP1500Y	CAMP2000Y
Production Capacity(t/h)	80	120	160
Volume /Number Of Cold Bin(m³)	8/4	8/4	8/4
Burner	chinese brand automatic oil burner	automatic oil burner (Italy EBICO) 30/1	automatic oil burner (Italy EBICO)
Size Of Drying Drum(Diameter/Length)(m)	Y1.5/6.7	1.9/7.73	2.2/9.0
Dust Collector	water dust collector	water dust collector	water dust collector
Total Volume/Number Of Asphalt Tank(t)	60/2	90/3	90/3
Total Power(Kw)	290	380	470

Container Asphalt Mixing Plant



	CAMP1000J	CAMP1500J	CAMP2000J	CAMP3000J
Production Capacity(t/h)	60-80	90-120	120-160	200-240
Mixer Capacity(kg)	1000	1500	2000	3000
Volume Of Cold Feeder(m³)	7.3	7.3	10	10
Volume Of Drying Drum(m³)	10.33	16.53	29.2	46.6
Scale Hopper Capacity(kg)	1000	1500	2000	3500
Total Power(Kw)	300	360	457	682

Mobile Asphalt Drum Mixing Plant



	CDM60	CDM80	CDM100
Type	Continuous Hot Mix	Continuous Hot Mix	Continuous Hot Mix
Capacity(t/hour)	60 Tons Per Hour (Standard)	80 Tons Per Hour (Standard)	100 Tons Per Hour (Standard)
Fuel Consumption(kg/t)	diesel consumption: 5.5-7.0	diesel consumption: 5.5-7.0	diesel consumption: 5.5-7.0
Hot Asphalt Temperature	130 C -165 C (adjustable)	130 C -165 C (adjustable)	130 C -165 C (adjustable)
Operation	Full Auto/Manual Operation	Full Auto/Manual Operation	Full Auto/Manual Operation
Installation Power	111kw	142kw	167kw

Cold Milling Machine



	XM405 XM405S	XM505	XM503K	XM1005H	XM1005K
Max. Milling Depth(mm)	120	210	210	300	300
Max. Milling Width(mm)	400	500	500	1000	1000
Engine Model	QSX15	DHP12	SC4H-C140	QSB6.7	Cummins
Engine Power(Kw)	74	103	103	164	164



	XM1305K	XM1005F	XM1205F	XM1305F	XM2005 XM2005K
Max. Milling Depth(mm)	220	220	300	300	330
Max. Milling Width(mm)	1000	1000	1200	1300	2000
Engine Model	Cummins	Cummins	Shanghai	SC9D260G3	QSX15
Engine Power(Kw)	164	164	192	192	447/470

Standard Type Asphalt Distributor



	SCD5060GLQM	SCD5090GLQM	SCD5090GLQM
Chassis	JAC 4x2	JAC 4x2	DONGFENG 4x2
Operate Model	Manual	Manual	Manual
Asphalt Capacity(L)	3000	5000	8000
Spraybar Variable(m)	0-4.5	0-4.5	0-4.5
Asphalt Spraying Rate(L/m²)	0.3-3	0.3-3	0.3-3

Intelligentized Asphalt Distributor



	SCD5090GLQ	SCD5161GLQ	Trailer Asphalt Distributor	SCTS-20
Chassis	JAC 4x2	DONGFENG 4x2		Four-Wheel
Operate Model	Automatic	Automatic		Manual
Asphalt Capacity(L)	5000	8000		2000
Spraybar Variable(m)	0-4.5	0-4.5		0-2
Asphalt Spraying Rate(L/m²)	0.3-3	0.3-3		0.3-3



Synchronous Chip Sealer



	SCD5250TFC	SCD5311TFC	Chipping Spreader	CS-A310
Chassis	HOWO 6x4	HOWO 8x4		/
Operate Model	Automatic	Automatic		Manual
Asphalt Capacity(L)	6000	8000		/
Aggregate Bin(m³)	10	12		/
Spraybar Variable(m)	0-3.5	0-3.5		0-3.1
Asphalt Spraying Rate(L/m²)	0.3-3	0.3-3		/
Chipping Spread Rate(L/m²)	2-22	2-22		2-22



Forklift



	CPD15	CPD18	CPCD20	CPCD30	CPCD40
Power Type	Battery	Battery	Diesel	Diesel	Diesel
Rated Lifting Capacity(t)	1.5	1.8	2.0	3	4
Standard Lifting Height(mm)	3000	3000	3000	3000	3000
Loading Center(mm)	500	500	500	500	500
Fork Length(mm)	920	920	920	1070	1070



	CPCD50	CPCD100	CPCD135	CPCD140	CPCD150	CPCD200
Engine Type	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Rated Lifting Capacity(t)	5	10	13.5	14	15	20
Standard Lifting Height(mm)	3000	3000	4000	4000	4000	3000
Loading Center(mm)	500	600	600	600	600	1200
Fork Length(mm)	1070	1220	1500	1500	1500	1800



	CPCD250	CPCD300	CPCD350	CPCD420	CPCD460
Engine Type	Diesel	Diesel	Diesel	Diesel	Diesel
Rated Lifting Capacity(t)	25	30	35	42	46
Standard Lifting Height(mm)	3500	3500	3500	4000	4000
Loading Center(mm)	1250	1250	1250	1200	1200
Fork Length(mm)	2440	2440	2440	2440	2440

Telehandler



	XC6-3007K	XC6-3514	XC6-4517K	XTF5517K	XTF23010K
Engine	Deutz	Weichai	Dalian/Cummins	Cummins	Cummins
Rated Power(kw)	72/90	70	74.9/82	97	142
Max.Lifting Height(mm)	6950	13700	16700	17100	9650
Fork Length(mm)	1000	1200	1260	1200	1200
Operating Weight(t)	7450	10500	13500	15400	30200
Dimension(mm)	4820*2355*2460	6360*2500*2700	6960*2500*2850	6340*2540*2560	8800*2850*3000

Optional Accessories: Aerial Working Platform, Bucket.

Container Reach Stacker



	XCS4531K	XCS4541K
Engine	Volvo TAD1151VE	
Engine Power(Kw)	265	
Max. Lifting Capacity(t)	45	
Max. Lifting Height(mm)	15100	
Overall Weight(Kg)	71200/89000	

Empty Container Handler



	XCH908K	XCH1008K
Engine	Cummins/Volvo	
Emission	EU3/Tier 3, EU4/Tier 4F, EU5	
Max. Lifting Capacity(Kg)	9000/10000	
Transmission	DANA	
Stacking Height(layer)	8(8'6") /7 (9'6")	7+1(8'6") /6+1(9'6")

Down Hole Drill



	DH420	DH726
Separated type	DH590	DH690
Drilling Diameter(mm)	Φ90-152 Φ105-152	Φ90-152 Φ105-152
Economical Drilling Depth(m)	20/25	25
Feed Stroke	3175/4150	3780/3813
Supporting Engine	YUCHAI	YUCHAI
Engine Power(kw)	58/73	59/73
Air Consumption(m³/min)	13-20/15-22	9-17/15-22



	KT5	KT12
Integrated type	KT7	KT15
Drilling Diameter(mm)	Φ80-105 Φ90-130	Φ115-152 Φ135-190
Economical Drilling Depth(m)	25/26	28/35
Feed Stroke	3000/3090	4490/5560
Supporting Engine	YUCHAI	CUMMINS
Engine Power(kw)	176	298
Air Consumption(m³/min)	12/15	20/22

Water-well Drilling Rig



	Truck-mounted type	XSC5/280	CDF150	C350ZYII	CL600BBC
Engine	CUMMINS, QSB6.7, 164kW	YUCHAI, YC6, 132kW	WEICHAI, WP6, 132kW	WEICHAI, WP10, 199kW	
Drilling Depth (m)	500	150	300	600	
Drilling Diameter (mm)	500	500	500	500	
Mud Pump	CB-HP80/40 Hydraulic Pump BW850/2A Plunger Pump	6BS Gravel Pump, CB-E532 Vacuum Pump	CB-HP50/32Z Hydraulic Pump BW850/2A Plunger Pump	CBQL-F550/F532 Hydraulic Pump WB1200/12 Plunger Pump	
Chassis Drive Type	6x4, IVECO	4x2, 4x4, DONGFENG / JMC	6x4, 6x6, SINOTRUK	8x4, SINOTRUK	



	XSL3/160	XSL5/280	XSL7/360	XS12/600
Drilling Depth(m)	300(φ89)	500(φ89)	700(φ89)	1200(φ89)
Max. Lifting Capacity(kN)	160	280	360	600
Feed Stroke	7000(3800)	7000	7000	5000
Max. Torque of Top Drive(Nm)	6600/3300	9200/4600	14500/7250	20000/10000
Drilling Rod Recommended(mm)	φ79/φ89	φ89/φ102	φ102/φ114	φ114/φ127
Supporting Engine(kw)	YUCHAI 92	YUCHAI 129	YUCHAI 154	YUCHAI 191

Horizontal Directional Drill



	XZ200	XZ320E	XZ360	XZ420E
Engine	Cummins QSB5.9-C150	Cummins QSB5.9-C210	Cummins QSB5.9-C210	Cummins QSC8.3-C240
Rated Power(kw/r/min)	113/2200	154/2200	154/2200	179/2200
Max. Thrust-pull Force(kN)	225	345	360	420/500
Max. Backreamer Diameter(mm)	600	800	900	900
Mud Pump Max. Flow(L/min)	250	320	400	450
Pipe Diameter(mm)	φ60x3000	φ73x3000	φ83x3000	φ83x3000
Bare Machine Weight(t)	8.5	10	10.5	11.2



XZ450
XZ450Plus XZ680A XZ1000A XZ1600

	XZ450 XZ450Plus	XZ680A	XZ1000A	XZ1600
Engine				
Rated Power(kw/r/min)	154/2200	179/2200	179/2200	194/2200
Max. Thrust-pull Force(kN)	13200	14000	18500	23500
Max. Backreamer Diameter(mm)	φ900	φ900	φ900	φ1000
Mud Pump Max. Flow(L/min)	3	3	3	4.5
Pipe Diameter(mm)	73/83	83	83	89
Bare Machine Weight(t)	10.5	11.5	11.2	13.3/13.5

Rotary Drilling Rig



SCR40H SCR50H SCR60H SCR80H SCR90H SCR125H

	SCR40H	SCR50H	SCR60H	SCR80H	SCR90H	SCR125H
Max. Drilling Depth(m)	12	16/24	16/20	23/29	28/36	37/43
Max. Drilling Diameter(mm)	1000	1000	1200	1200	1000	1300 mm
Engine	CUMMINS	CUMMINS	CUMMINS	CUMMINS	CUMMINS	CUMMINS
Engine Power(kw)	60	59	66	90	84.3	95
Rated Drilling Speed(rpm)	7-40	7-40	8-30	8-30	8-30	8~30 rpm
Trans. Dimensions(mm)	7157x2300x3014	10390x2600x2730	9500x2700x3250	11385x2770x3465	11385x2770x3465	13970x2990x3580
Operating Weight(t)	19	22	22	24	28	35

XR150DIII XR160E XR240E XR280E

	XR150DIII	XR160E	XR240E	XR280E
Max. Drilling Depth(m)	56	56	70	73
Max. Drilling Diameter(m)	φ1500	φ1500	φ2200	φ2500
Output Torque(kN·m)	150	160	240	300
Engine	CUMMINS QSB7	CUMMINS QSB7	ISUZU 6UZ1X	VOLVO TAD1352VE
Engine Power(KW)	150	150	270	315
Machine Weight(t)	50	53	84	106

XR360E XR460E XR600E XRS1050

	XR360E	XR460E	XR600E	XRS1050
Max. Drilling Depth(m)	82	65	143	105
Max. Drilling Diameter(m)	φ2600	φ3000	φ3500	φ2500
Output Torque(kN·m)	360	460	600	390
Engine	VOLVO TAD1353VE	CUMMINS QSX15	CUMMINS QSK19	CUMMINS QSM11
Engine Power(KW)	345	447	567	298
Machine Weight(t)	115	135	225	114



Underground
Diaphragm Wall Grab



EBZ160
EBZ260 EML360
XTR6/260

	EBZ160 EBZ260	EML360 XTR6/260
Wall Depth(mm)	75 80/105	80 100/120
Wall Thickness(mm)	300(600)-1500	800-1500(2500)
Max.Pull-down Piston Pull(kN)	500/600	700/860
Engine	Cummins	VOLVO/Cummins
Rated Power(Kw/rpm)	298/1900	315/1900 399/2100

Multifunctional Anchor
Drilling Rig



XMZ90
XMZ120A XMZ130T
XMZ200

	XMZ90 XMZ120A	XMZ130T XMZ200
Max. Feed/Pull-out Force(kN)	50/70	70/110
Clamping Range (mm)	65-225/60-415	65-225/60-415
Feed Stroke(mm)	2000/4000	2800/4260
Engine	CUMMINS	
Engine Power(kw)	93/119	53

Trench Cutter



XTC80/55
XTC80/60 XTC80/85
XTC100/105

	XTC80/55 XTC80/60	XTC80/85 XTC100/105
Trench Width(mm)	800-1200(1500)	800-1500
Trench Length(mm)	2800	2800
Max.Pull-down Piston Pull(kN)	600	600
Engine	Cummins-QSM11/QSK19	Cummins-QSK19
Rated Power(Kw/rpm)	298/1900 567/2100	567/2100

Coal Miner/
Tunnel Roadheader



EBZ160
EBZ260 EML360
XTR6/260

	EBZ160 EBZ260	EML360 XTR6/260
Cutting Cross Section: Height(mm)	2600-4700 3500-5150	4650/6500
Cutting Cross Section: Width(mm)	3200-5700 4000-6000	3300/6300
Cutting Cross Section: Area(m ³)	26.79/30	-
Total Installed Power(kw)	270/392	640/440
Remark	Coal Miner Bolter Miner	Continuous Miner Roadheader Tunnel Borer

Drill Jumbo



TZ3A

TZ2S

TZ3D

	TZ3A	TZ2S	TZ3D
Engine Power(Kw)	56	65	173
Drill Boom Pitch	-30°/+65°	-30°/+65°	-30°/+65°
Drill Boom Swing	±35°	±45°	±45°
Drill Boom Extension(mm)	1250	1250	1600
Propeller Extension(mm)	1250	1250	1800
Propeller Force(kN)	20	20	20
Work Coverage Area(m ²)	32	45	181
Drilling Diameter(mm)	45-70	45-70	45-70
Drilling Depth(mm)	3400	3400	5140

Pipelayer



DG20Y
DG40Y DG70Y
DG90Y

	DG20Y DG40Y	DG70Y DG90Y
Engine	Shangchai Cummins	Cummins
Rated Power(Kw)	120/169	239/257
Overall Weight(Kg)	21250/35000	49000/55000
Main Boom Length(m)	6.0/7.5	8.6/9.6
lifting height(mm)	4909/6400	7050/8110

Mobile Welding Station



GDHY100
GDHY125 GDHY160

	GDHY100 GDHY125	GDHY160
Engine Model	Cummins 6BTA5.9-C170/180	Weichai WP6D 155E10
Engine Power(Kw)	127/132	155
Rated Voltage(V)	220/380	220/380
Crane Lifting Cap(Kg)	3200	5800
Track Shoes Width(mm)	600	600

Garbage Truck



	XZJ5020ZLIA4	XZJ5160ZLJD4	XZJ5120ZLJD4
Chassis Model	SC1022DB4N	DFL1160BX4	DFL1120B3
Max Total Mass(Kg)	1810	16000	12490
Load Weight(Kg)	500	7805	6500
Cargo Capacity(m ³)	2.6	18	13.6
Dimension(mm)	3900x1500x1870	7900x2495x2980	6550x2480x3044

Sweeper Truck



	XZJ5160ZLJD4	XZJ5060TSLQ4	XZJ5161TXSA4	XZJ5101TXSQ4
Chassis Model	DFL1160BX4	DF1060A1HAY	DFL1160BX5	QL11009LARY
Max Total Mass(Kg)	16000	6435	16000	10055
Sweeping Width(m)	3.5	3.0	3.5	3.4
Water Tank Volume(L)	3000	1300	-	-
Dustbin Volume(L)	8000	5000	7000	3500
Dimension(mm)	7880x2480x3160	5730x1980x2500	8586x2490x2980	7000x2200x2640

Garbage Compressing Truck



	XZJ5072ZYSA4	XZJ5121ZYSA4	XZJ5161ZYSB4	XZJ5250ZYSA4
Loading Capacity(Kg)	3260	4550	6880	8370
Chassis Model	QL1070A1HAY	DFL1120B3	BJ5163ELFHD	DFL1250A11
Max Total Mass(Kg)	73000	12495	16000	16500
Carriage Volume(m ³)	5.5	10	12.5	19
Recovery Tank Capacity(L)	130+30	350+228	350+228	360+228
Feeding Mouth Width(mm)	860	1680	1680	2000
Dimension(mm)	5505x1930x2650	8000x2470x2990	8750x2500x3100	10130x2500x3520

Horizontal/Mobile/Vertical Split Station



	YJG26C	YJG42A	YJY31C	YJC50C
Working Capacity(t/h)	26	60	121	80-100
Compression Chamber Volume(m ³)	2.6	4.2	1.3	3.8
Motor Power(Kw)	11	22	5.5	15
Dimension(mm)	4800x2720x4020	7720x2760x4380	5910x2500x2460	5330x3160x7260
Total Weight(t)	13.5	15.7	5.4	15

Mining Truck



	XDE130	XDE200	XDE240	XDE260	XDE320	XDE400	XDR70 XDR100
Vehicle Total Mass(kg)	85000	320000	395000	402000	510000	623000	111000/67000
Loading Capacity(kg)	12000	180000	23000	230000	300000	363000	65000/91000
Curb Weight(kg)	205000	140000	165000	172000	210000	260000	46000/158000
Engine Rated Power(kW)	970	1510	1865	1865/1800	2014	2800	567/783
Engine Max. Torque(Nm)	5286	8482	10960	11868/1500	11310	15000	3084/4629
Max. Speed(km/h)	50	56	64	64	64.5	64	58/48
Max. Grade Ability(%)	20	18	17	17	18	19	30
Min. Turning Diameter(m)	22	26	28.4	28.4	29.2	32	29.2/24

	XDA30	XDA40	XDA45	XDA45U
Load Capacity(kg)	30000	39000	39000	41000
Kerb Weight(kg)	26700	34000	29500	34000
Max. Speed(km/h)	49	60	45	51
Rated Power/Rotating Speed(kW/1/min)	2100	350/1800	309/1900	390/1600
Max. Grade Ability(%)	45	45	45	45

Tractor Truck



Shacman 4*2



Shacman 6*4



Sinotruck 4*2



Sinotruck 6*2

Dump Truck



Shacman 4*2



Shacman 6*4



Shacman 8*4



Shacman 6*6



Sinotruck 4*2



Sinotruck 6*4



Sinotruck 8*4

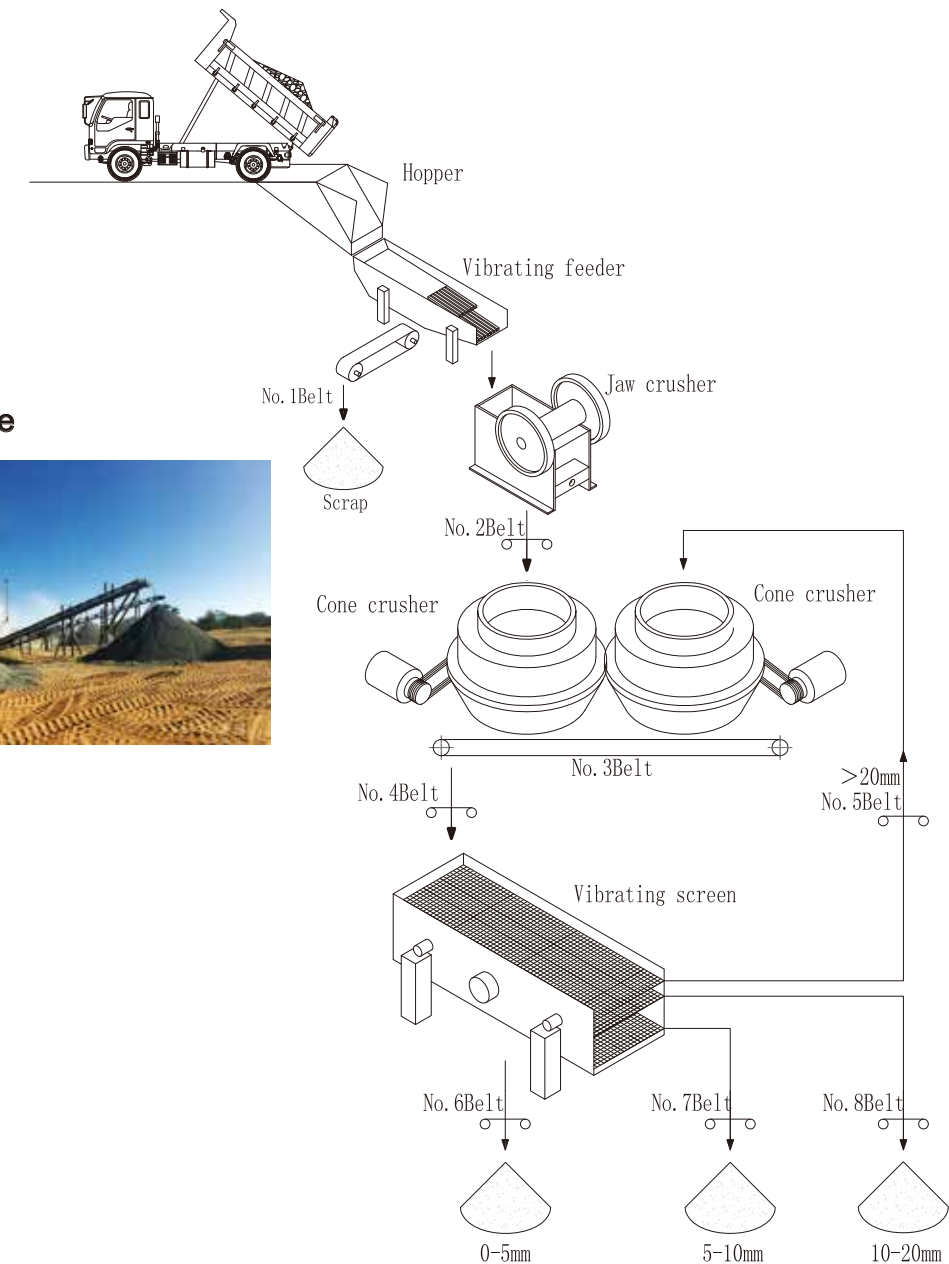


Sinotruck 6*6

Transportation Equipment



Stone Crushing Line



Track Jaw Crusher

SCJ106

Capacity(t/h)	200-440
Hopper volume(m³)	9
Vibrating feeder	4100x1050
Hydraulic Jaw crusher	DC106
Feed opening(mm)	1060x750
Driving power(kw)	129
External power(kw)	155
Total weight(t)	57
Transport dimension (L*W*H)(mm)	14300x2900x3800



Track Cone Crusher

SCHP3RS

Capacity(t/h)	115-320
Hopper volume(m³)	4
Feed Belt conveyor	6500x1000
Cone crusher	HP300
Max feed size(mm)	215
Driving power(kw)	115
External power(kw)	272
Total weight(t)	60
Transport dimension (L*W*H)(mm)	19000x3600x3800



Service Concept

Speciality, Swiftness, Passion, Lifelong

Service team spreads all over the world, which is professional and passionate and always salutes every customer with full emotion; periodically service our products for customers and provide lifetime maintenance for products within use period to satisfy individual requirement of customer; improve customer satisfaction as well as loyalty and establish professional and swift public praise by a series of all-around and considerate service.

Track Impact Crusher

SCI 100RS SCI 130RS

Capacity(t/h)	80-220	180-360
Hopper volume(m³)	3.6	9
Vibrating feeder	4000x1050	4100x1050
Impact crusher	I 1010	I 1313
Feed opening(mm)	940x700	1060x930
Driving power(kw)	115	115
External power(kw)	217.5	313.75
Total weight(t)	43	58
Transport dimension (L*W*H)(mm)	13500x3000x3600	16300x3500x3800



Track Impact Crusher & Screen all in one

SCI 100RSX SCI 130RSX

Capacity(t/h)	80-220	180-360
Hopper volume(m³)	3.6	9
Vibrating feeder	4000x1050	4100x1050
Impact crusher	I 1010	I 1313
Feed opening(mm)	940x700	1060x930
Vibrating screen(mm)	3500x1500	3800x1600
Driving power(kw)	115	115
External power(kw)	223.7	322.25
Total weight(t)	43	58
Transport dimension (L*W*H)(mm)	13500x3000x3600	16300x3500x3800



Track Vibrating Screen

SCS620C

Capacity(t/h)	180-450
Hopper volume(m³)	2.5
Feed Belt conveyor	1000x11800
Vibrating screen(mm)	6000x2000
Driving power(kw)	87
External power(kw)	61.5
Total weight(t)	31
Transport dimension(L*W*H)(mm)	17300x3400x3800



Mini Track Crusher

SC50

Capacity(t/h)	15-70
Hopper volume(m³)	2.3
Feed Belt conveyor	1000x2400
Vibrating screen(mm)	6000x2000
Driving power(kw)	61
External power(kw)	50kw
Total weight(t)	11.6
Transport dimension(L*W*H)(mm)	5600x2250x2690

