

KREAT® CRUSHING & SCREENING RANGE










KREAT CONTACT DETAILS

Yunnan KREAT Engineering Machinery Equipment Co., Ltd. (Yanglin Manufacturing Base)
Add: No.1 Jinshan Road, Yanglin Industrial Park, Songming County, Kunming, Yunnan, China.
Tel: 400-0871-528
Email: info@ynkreat.com

Yunnan KREAT heavy industry co.,ltd. (Qujing factory)
Add: Hongqiao Advanced Equipment Manufacturing Area, Malong Industrial Park, Qujing City, Yunnan Province
Tel: 400-0871-528
Email: info@ynkreat.com

www.kreatgroup.com
Email: info@ynkreat.com

CONNECT WITH US

- | | | |
|---|---|---|
|  @ KREAT Group |  @ KREAT Group |  @ KREAT Group |
|  @ KREAT Group |  @ KREAT Group |  @ KREAT Group |
|  @ KREAT Group |  @ KREAT Group | |

The material in this document is for information only and is subject to change without notice.
Due to continual product development we reserve the right to change specifications without notice.
KREAT® assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein.
Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee.
Results will vary depending on conveyor settings, feed source and types of material being processed.
Images are for illustrative purposes only, some or all of the machines in the illustrations may be fitted with optional extras.
Please check with your Dealer for details on optional extras.
Copyright 2026 KREAT®. Published and Printed in February 2026.
Effective date: Jun, 2026. Product parameters are subject to change without notice or responsibility. The pictures and drawings in this manual are for illustration only all rights reserved in Kreat.

WE SPECIALIZE EXCLUSIVELY IN 5-HIGHLIGHT CRUSHING AND SCREENING

Welcome to the world of KREAT

As a nationally certified high-tech company and a hidden champion in the field of specialized and innovative manufacturing, KREAT Group is committed to developing high-end mobile crushing and screening equipment.

The core product lineup includes Track-mounted mobile crushing and screening equipment-such as jaw, cone, impact, VSI, HSI and double- roll crushers, inclined screen, horizontal screen and scalping screen, among other mobile crushing and screening solutions. These products are widely used in quarry and mining, construction project, the recycling, demolition, aggregates processing, and other related fields.

KREAT provides customers with professional, timely, and considerate all-round services. The company maintains a team of service engineers and operators, a nationwide parts warehouse, and several service branches. It also offers dedicated hotlines for prompt online support.

With the "K6" after-sales service system, KREAT ensures stable equipment operation and delivers practical solutions to customer issues. So far, KREAT's services have reached customers and agents on multiple continents and in major countries and regions worldwide.

DEDICATION MAKES PROFESSION

We specialize exclusively in crushing and screening, guided by our "5 Highlights":

- Stable direction – keeping our course steady
- Stable technology – ensuring reliable and proven solutions
- Stable quality – delivering consistent, high-standard products
- Stable delivery – meeting commitments on time
- Stable service – providing dependable support throughout

We strive to "achieve a depth of ten thousand meters in a field that is only one meter wide," and we are committed to becoming a world-class enterprise in the crushing and screening industry.

94,570 m² +
Manufacturing base

1000 +
Project certification

200 +
Core talent

KREAT Product Range

05-06 Page

Jaw series



07 Page

Impact series



08 Page

Cone series



9 Page

VSI series



10-12 Page

Screen series



13 Page





Auxiliary series



15 Page

Modular series



- External power  : Diesel engine for hydraulic system(tracks, cylinders), need external power supply(power grid or external generator) for crushing.
- Dual power  : Diesel engine+generator, can running by generator itself or external power supply(power grid or external generator) for crushing, can only choose one out of two electric power source.
- Diesel hydraulic  : Crushing&hydraulic system running by diesel engine.
- Direct drive  : Diesel engine+generator, crusher unit running by diesel engine, other components running by small generator itself.

KREAT Jaw series

WITH ME, YOU CAN REST ASSURED!



Machines in this range include:

■ KJ-1170 / 1170E / 1170H ■ KJ-1280 / 1280E ■ KJ-1290 / 1290H

KREAT KJ series jaw crushers are designed to meet the initial crushing needs of customers in the mining, quarrying, and recycling industries. These machines are one of the most advanced and reliable in the market, with high productivity in various applications.



KJ-1170 (External power)

Applications: Primary crushing, rocks applications and crushing

Maximum process capacity: 500 t/h
Hopper volume: 4 m³
Crusher unit: C106(1060mm*700mm)
Crusher unit power: 110 kW
Engine power: 97 kW/103 kW
Maximum feed size: 560 mm
Work dimension: 15600*7600*4800 mm
Transport dimension: 15500*3700*3800 mm
Total weight: 47 t



KJ-1170E (Dual power)

Applications: Primary crushing, rocks applications and crushing

Maximum process capacity: 500 t/h
Hopper volume: 5 m³
Crusher unit: C106(1060mm*700mm)
Crusher unit power: 110 kW
Generator power: 200 kW
Maximum feed size: 560 mm
Work dimension: 16500*3500*3800 mm
Transport dimension: 17500*3700*3800 mm
Total weight: 52 t



KJ-1280E (Dual power)

Applications: Primary crushing, rocks applications and crushing

Maximum process capacity: 520 t/h
Hopper volume: 6 m³
Crusher unit: C116(1150mm*760mm)
Crusher unit power: 132 kW
Generator power: 250 kW
Maximum feed size: 610 mm
Work dimension: 17000*5400*4700 mm
Transport dimension: 17200*3800*3880 mm
Total weight: 58 t



KJ-1290 (External power)

Applications: Large-scale operations in quarry and mining

Maximum process capacity: 610 t/h
Hopper volume: 8 m³
Crusher unit: C120(1200mm*870mm)
Crusher unit power: 160 kW
Engine power: 154 kW
Maximum feed size: 700 mm
Work dimension: 18200*4500*5100 mm
Transport dimension: 17600*3800*3900 mm
Total weight: 73.5 t



KJ-1170H (Diesel hydraulic)

Applications: Primary crushing, rocks applications and crushing

Maximum process capacity: 500 t/h
Hopper volume: 7 m³
Crusher unit: C106(1060mm*700mm)
Crusher unit drive: Hydraulic motor
Engine power: 310 kW
Maximum feed size: 560 mm
Work dimension: 16800*4400*4500 mm
Transport dimension: 15800*3166*3800 mm
Total weight: 53 t



KJ-1280 (External power)

Applications: Primary crushing, rocks applications and crushing

Maximum process capacity: 520 t/h
Hopper volume: 6 m³
Crusher unit: C116(1150mm*760mm)
Crusher unit power: 132 kW
Engine power: 97 kW/103 kW
Maximum feed size: 610 mm
Work dimension: 17000*5400*4700 mm
Transport dimension: 17200*3800*3880 mm
Total weight: 55 t



KJ-1290H (Diesel hydraulic)

Applications: Large-scale operations in quarry and mining

Maximum process capacity: 610 t/h
Hopper volume: 9 m³
Crusher unit: C120(1200mm*870mm)
Crusher unit drive: Hydraulic motor
Engine power: 310 kW
Maximum feed size: 700 mm
Work dimension: 21100*5700*5400 mm
Transport dimension: 18580*3400*3900 mm
Total weight: 75 t



※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

KREAT Impact series

Machines in this range include:

- KI-1213RS / 1213ERS
- KI-1214RS / 1214DRS / 1214E

KREAT KI series impact crushers are specially designed to meet customers' strict requirements for product quality. High performance and reliability can meet different crushing requirements and provide high-quality products with good shape, including manufactured sand, concrete manufacturing, and building solid waste recycling.

		
KI-1213RS (External power)	KI-1213ERS (Dual power)	KI-1214RS (External power)
Applications: Demolition process, quarry and aggregate produce	Applications: Demolition process, quarry and aggregate produce	Applications: Demolition process, quarry and aggregate produce
Maximum process capacity: 360 t/h Hopper volume: 5 m ³ Crusher unit: CF250 Crusher unit power: 250 kW Engine power: 97 kW Maximum feed size: 500 mm Work dimension: 17000*6620*4630 mm Transport dimension: 17100*3760*3820 mm Total weight: 54 t	Maximum process capacity: 360 t/h Hopper volume: 7 m ³ Crusher unit: CF250 Crusher unit power: 250 kW Generator power: 400 kW Maximum feed size: 500 mm Work dimension: 19600*6600*4100 mm Transport dimension: 17600*3760*3830 mm Total weight: 66 t	Maximum process capacity: 400 t/h Hopper volume: 7 m ³ Crusher unit: KI-130 Crusher unit power: 250 kW Engine power: 133 kW Maximum feed size: 600 mm Work dimension: 21300*7300*5600 mm Transport dimension: 20300*3800*3850 mm Total weight: 69 t

	
KI-1214E (Dual power)	KI-1214DRS (Direct drive)
Applications: Demolition process, quarry and aggregate produce	Applications: Demolition process, quarry and aggregate produce
Maximum process capacity: 400 t/h Hopper volume: 7 m ³ Crusher unit: KI-130 Crusher unit power: 250 kW Engine power: 400 kW Maximum feed size: 600 mm Work dimension: 17500*3900*4600 mm Transport dimension: 17800*3600*3850 mm Total weight: 57.8 t	Maximum process capacity: 400 t/h Hopper volume: 7 m ³ Crusher unit: KI-130 Crusher unit power: 250 kW Engine power: 364 kW Maximum feed size: 600 mm Work dimension: 21300*7300*5750 mm Transport dimension: 20300*3800*3850 mm Total weight: 72 t

※The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

KREAT Cone series

Machines in this range include:

- KC-440RS / 440ERS
- KC-300RS / 300ERS / 300HRS
- KC-400RS

KREAT KC series cone crushers use attrition to crush materials for the production of a cubical end product. They are ideally suited to secondary, tertiary or quaternary applications.

		
KC-440RS (External power)	KC-440ERS (Dual power)	KC-300RS (External power)
Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush	Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush	Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush
Maximum process capacity: 350 t/h Hopper volume: 3 m ³ Crusher unit: CC440 Crusher unit power: 250 kW Engine power: 97 kW/103 kW Maximum feed size: 215 mm Work dimension: 18700*4500*5200 mm Transport dimension: 19350*3830*3850 mm Total weight: 52 t	Maximum process capacity: 350 t/h Hopper volume: 3 m ³ Crusher unit: CC440 Crusher unit power: 250 kW Generator power: 536 kW Maximum feed size: 215 mm Work dimension: 18700*4500*5200 mm Transport dimension: 19350*3830*3850 mm Total weight: 56 t	Maximum process capacity: 380 t/h Hopper volume: 3 m ³ Crusher unit: AGP300 Crusher unit power: 250 kW Engine power: 97 kW/103 kW Maximum feed size: 215 mm Work dimension: 18700*4500*5200 mm Transport dimension: 19350*3830*3850 mm Total weight: 52 t

		
KC-300ERS (Dual power)	KC-300HRS (Diesel hydraulic)	KC-400RS (External power)
Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush	Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush	Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush
Maximum process capacity: 380 t/h Hopper volume: 3 m ³ Crusher unit: AGP300 Crusher unit power: 250 kW Generator power: 536 kW Maximum feed size: 215 mm Work dimension: 18700*4500*5200 mm Transport dimension: 19350*3830*3850 mm Total weight: 56 t	Maximum process capacity: 380 t/h Hopper volume: 5 m ³ Crusher unit: AGP300 Crusher unit drive: Hydraulic drive Engine power: 400 kW Maximum feed size: 215 mm Work dimension: 19700*10700*5300 mm Transport dimension: 20200*3800*3800 mm Total weight: 65 t	Maximum process capacity: 500 t/h Hopper volume: 3 m ³ Crusher unit: AGP400 Crusher unit power: 315 kW Engine power: 133 kW Maximum feed size: 250 mm Work dimension: 19000*4900*6000 mm Transport dimension: 18400*3830*3850 mm Total weight: 73 t

※The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

KREAT VSI series

Machines in this range include:

- KPV-7150RS ■ KPR-320RS

KREAT KP Series mobile sand making machine is widely used in the aggregate, construction, and road industries. It is capable of processing materials such as river pebble, granite, limestone, and basalt.

	
KPV-7150RS (External power)	KPR-320RS (External power)
Applications: shaping and fine material aggregate produce	Applications: Middle hardness material crushing, adjustable fine material produce with high efficiency
Maximum process capacity: 180-280 t/h Hopper volume: 1 m ³ Crusher unit: VSI1032 Crusher unit power: 320 kW Engine power: 97 kW Maximum feed size: 40 mm Work dimension: 18700*4800*5600 mm Transport dimension: 20000*3800*3800 mm Total weight: 47 t	Maximum process capacity: 140-200 t/h Hopper volume: 3 m ³ Crusher unit: G90x60C Crusher unit power: 320 kW Engine power: 133 kW Maximum feed size: 35 mm Work dimension: 20400*4300*5900 mm Transport dimension: 20800*3900*3800 mm Total weight: 68 t



※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

KREAT Screen series

Machines in this range include:

- KS-133 / 133E ■ KS-933H

The KREAT KS series mobile inclined screeners are designed for the processing of aggregates and sand. All KS machines are designed to be easily transported, set-up, operated and maintained.

		
KS-133 (External power)	KS-133E (Dual power)	KS-933H (Diesel hydraulic)
Applications: Aggregate, primitive rock, demolition aggregate screening	Applications: Aggregate, primitive rock, demolition aggregate screening	Applications: Aggregate, primitive rock, demolition aggregate screening
Maximum process capacity: 350 t/h Hopper volume: 2.3 m ³ Screen box dimension: 6500*2000 mm Screen box decks: 3 Engine power: 97 kW Maximum stacking height: 3750 mm Work dimension: 14200*12100*6800 mm Transport dimension: 14700*3600*3820 mm Total weight: 33 t	Maximum process capacity: 350 t/h Hopper volume: 2.3 m ³ Screen box dimension: 6500*2000 mm Screen box decks: 3 Generator power: 100 kW Maximum stacking height: 3750 mm Work dimension: 14700*15730*7100 mm Transport dimension: 16400*3780*3830 mm Total weight: 32 t	Maximum process capacity: 320 t/h Hopper volume: 8 m ³ Screen box dimension: 7200*1565 mm Screen box decks: 3 Engine power: 93 kW Maximum stacking height: 4400 mm Work dimension: 20100*19700*6600 mm Transport dimension: 19900*3350*3800 mm Total weight: 42 t



※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

KREAT Screen series

Machines in this range include:

- KSH-6203 / 6203HR

KREAT KSH series mobile horizontal screen is an ideal choice for screening sand and gravel aggregates. It is suitable for processing both natural aggregates and crushed aggregates.

	
KSH-6203 (External power) 	KSH-6203HR (Diesel hydraulic) 
Applications: Aggregate, primitive rock screening	Applications: Aggregate, primitive rock screening
Maximum process capacity: 500 t/h Hopper volume: 0.8 m ³ Screen box dimension: 6100*1930 mm Screen box decks: 3 Engine power: 93 kW Maximum stacking height: 3200 mm Work dimension: 20400*14900*5340 mm Transport dimension: 19200*3640*3950 mm Total weight: 38 t	Maximum process capacity: 500 t/h Hopper volume: 5 m ³ Screen box dimension: 6100*1930 mm Screen box decks: 3 Engine power: 168 kW Maximum stacking height: 5300 mm Work dimension: 25000*16200*4600 mm Transport dimension: 21800*3200*3900 mm Total weight: 51.5 t









※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

KREAT Scalping screen series

Machines in this range include:

- KSZ-500H ■ KSZ-600H ■ KSZ-800E

KREAT KSZ series mobile scalping screens are high capacity, heavy duty, versatile machines capable of screening and separating a wide variety of material in the most difficult and demanding of applications, including recycling, aggregates, compost, topsoil, coal, construction and demolition waste, and iron ore.

		
KSZ-500H (Diesel hydraulic) 	KSZ-600H (Diesel hydraulic) 	KSZ-800E (Dual power) 
Applications: Coarse material pre-screening, fine aggregates, wet and sticky material screening	Applications: Coarse material pre-screening, fine aggregates, wet and sticky material screening	Applications: Coarse material pre-screening, fine aggregates, wet and sticky material screening
Maximum passing capacity: 500 t/h Hopper volume: 6 m ³ Screen box dimension: 3470*1395 mm Screen box decks: 2 Engine power: 93 kW Maximum stacking height: 3650 mm Work dimension: 14800*12700*3850 mm Transport dimension: 13500*3100*3550 mm Total weight: 30 t	Maximum passing capacity: 600 t/h Hopper volume: 6 m ³ Screen box dimension: 5000*1550 mm Screen box decks: 2 Engine power: 93 kW Maximum stacking height: 3650 mm Work dimension: 14800*12800*4900 mm Transport dimension: 14800*3600*3850 mm Total weight: 35 t	Maximum passing capacity: 800 t/h Hopper volume: 10 m ³ Screen box dimension: 6100*1830 mm Screen box decks: 2 Generator power: 150 kW Maximum stacking height: 4050 mm Work dimension: 18300*16000*5100 mm Transport dimension: 18700*3700*3800 mm Total weight: 46 t



※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

KREAT Auxiliary series

WITH ME, YOU CAN REST ASSURED!





Machines in this range include:

■ KMC-1023H ■ KXT-120M ■ KDU-75M

KMC Series mobile conveyor can increase the stacking height of materials.

KXT Series washing and screening integrated machine is specifically designed for fine sand washing and dewatering.

KDU Series M-Sand Classifier is a specialized equipment designed for the removal of excess fines from manufactured sand, enabling the powder content within the sand to be adjustable and controllable.

		
KMC-1023H (Diesel hydraulic)	KXT-120M (External power)	KDU-75M (External power)
Applications: Increase stacking height	Applications: Concrete, mortar and asphalt sand, solid waste recycling material processing, stone powder sand washing, river sand washing, sea sand washing, quartz sand washing, glass manufacturing, iron ore washing and Gobi desert sand washing.	Applicable to: concrete, mortar, and asphalt sand; stone powder washing for recycled solid-waste materials; river sand and sea sand washing; quartz sand; the glass manufacturing industry; iron ore; and sand washing in the Gobi Desert.
Maximum processing capacity: 500 t/h Maximum feed size: 300 mm Conveyor belt width: 1000 mm Maximum stacking height: 8500 mm Engine power: 45 kW Work dimension: 21500*2400*9500 mm Transport dimension: 12000*2400*2600 mm Drive type: Hydraulic Total weight: 15 t	Bucket wheel diameter: 2600 mm Bucket wheel width: 750 mm-Double row Bucket wheel speed: 1.2-1.8 rpm Dewatering screen dimension: 3700*1500 mm Slurry pump power: 30 kW Total weight: 15.8 t Processing capacity: 80-120 t/h Work dimension: 8600*4400*5000 mm Transport dimension: 8600*3800*3800 mm Working power: 55 kW	Powder control percentage: 3-10% Powder storage tank volume: 6 m ³ Treatment capacity of the agitated humidifier: 80-100 t/h Maximum stacking height: 2910 mm Air compressor displacement: 2.6 m ³ /min Air compressor power: 15 kW Total weight: 25.5 t Processing capacity: 0-100 t/h Transport dimension: 11300*3950*3870 mm Working power: 137 kW



※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.



KREAT Modular series

WITH ME, YOU CAN REST ASSURED!



Machines in this range include:

■ KJ-1170M / 1280M / 1290M ■ KI-1213MRS ■ KC-300MRS / 400MRS / 440MRS ■ KS-133M

KREAT modular series is designed to efficiently address primary, secondary, tertiary, or quaternary crushing applications in the mining, quarrying, concrete aggregates, and construction waste recycling industries, meeting the crushing and screening demands for fine processing.

		
<p>KJ-1170M (External power)</p> <p>Applications: Primary crushing, rocks applications and crushing</p> <p>Maximum process capacity: 500 t/h Hopper volume: 4 m³ Crusher unit: C106(1060mm*700mm) Crusher unit power: 110 kW Maximum feed size: 560 mm Work dimension: 15600*3400*4400 mm Transport dimension: 15500*3340*3750 mm Working power: 138 kW Total weight: 36.3 t</p>	<p>KJ-1280M (External power)</p> <p>Applications: Primary crushing, rocks applications and crushing</p> <p>Maximum process capacity: 520 t/h Hopper volume: 5 m³ Crusher unit: C116(1150mm*760mm) Crusher unit power: 132 kW Maximum feed size: 610 mm Work dimension: 17000*5400*4500 mm Transport dimension: 17000*3400*3800 mm Working power: 168 kW Total weight: 45 t</p>	<p>KI-1213MRS (External power)</p> <p>Applications: Demolition process, quarry and aggregate produce</p> <p>Maximum process capacity: 360 t/h Hopper volume: 5 m³ Crusher unit: CF250 Crusher unit power: 250 kW Maximum feed size: 500 mm Work dimension: 18600*5000*5200 mm Transport dimension: 17200*3800*3800 mm Working power: 310 kW Total weight: 54 t</p>
		
<p>KC-440MRS (External power)</p> <p>Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush</p> <p>Maximum process capacity: 350 t/h Hopper volume: 1 m³ Crusher unit: CC440 Crusher unit power: 250 kW Maximum feed size: 215 mm Work dimension: 17500*3820*5100 mm Transport dimension: 18500*3820*3800 mm Working power: 316.3 kW Total weight: 37 t</p>	<p>KC-300MRS (External power)</p> <p>Applications: Aggregate produce, primitive rock, river gravel, secondary and tertiary crush</p> <p>Maximum process capacity: 380 t/h Hopper volume: 1 m³ Crusher unit: AGP300 Crusher unit power: 250 kW Maximum feed size: 215 mm Work dimension: 17500*3820*5100 mm Transport dimension: 18500*3820*3800 mm Working power: 316.3 kW Total weight: 38 t</p>	<p>KS-133M (External power)</p> <p>Applications: Aggregate, primitive rock, demolition aggregate screening</p> <p>Maximum process capacity: 350 t/h Hopper volume: 0.7 m³ Screen box dimension: 6500*2000 mm Screen box decks: 3 Maximum stacking height: 3400 mm Work dimension: 14200*12200*5800 mm Transport dimension: 14700*3670*3600 mm Working power: 62.5 kW Total weight: 26 t</p>

※ The output capacity varies depending on rock hardness, feed size, and discharge size. The technical parameters above are for reference only, and the actual specifications are subject to the delivered product.

NOTES



MASTER THE CONE
STABILITY TECHNOLOGY

主供砂石骨料
大石
1.0-12.5mm