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PROVIDE HIGH QUALITY
WEAR PART TO THE WORLD



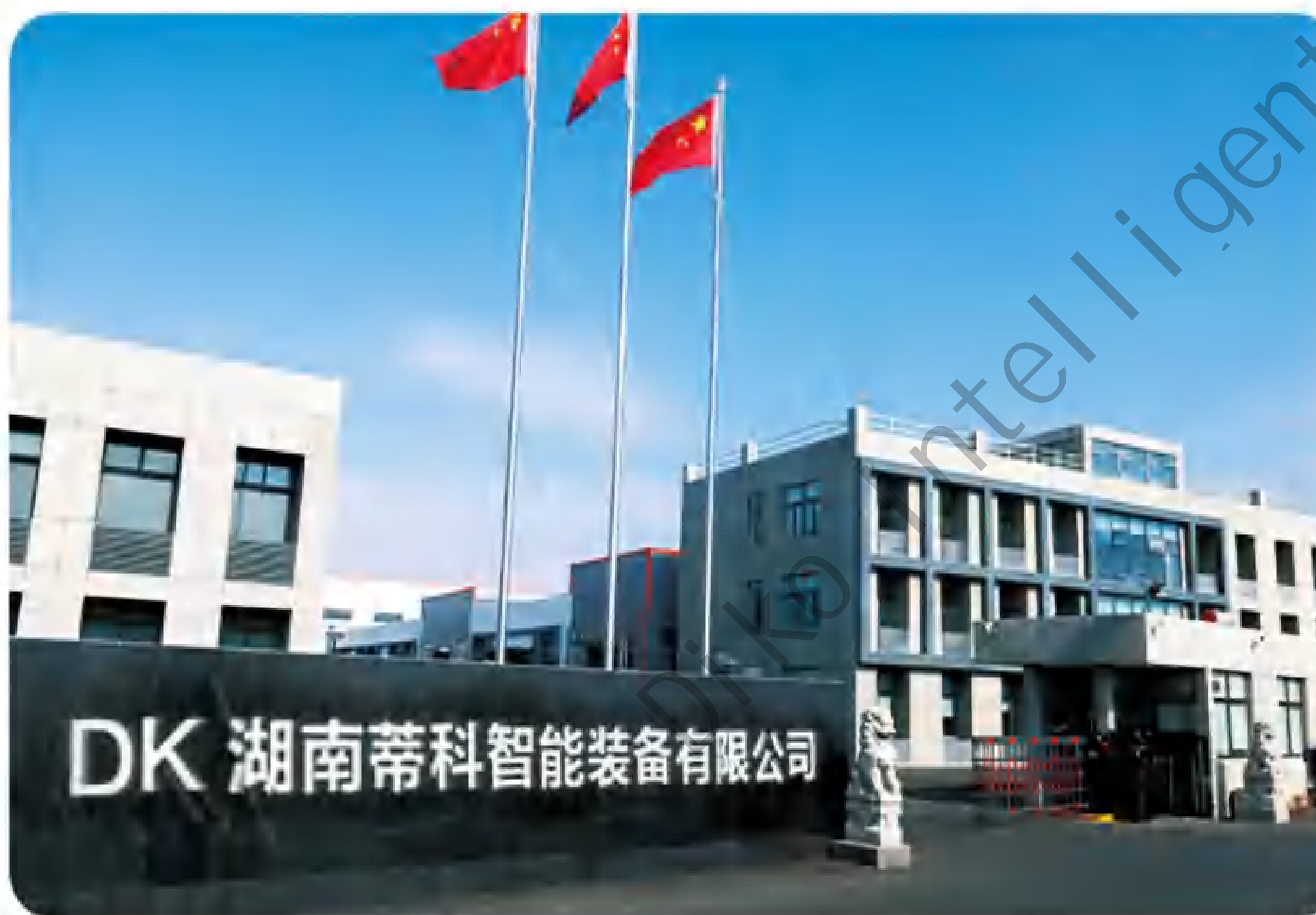
HUNAN DIKO INTELLIGENCE EQUIPMENT CO., LTD.



01

ABOUT DIKO INTELLIGENCE EQUIPMENT

Diko Intelligence Equipment operates with two casting bases, as well as two forging bases, and over 100 production equipment. We have a professional R & D laboratory that focuses on creating new products. With 15 years of experience in the crushing industry, we actively introduce advanced technology, carry out research and development work, innovate traditional equipment, and maximize the advantages of alloy wear-resistant castings. The company has received a self-import and export trade license, ISO9001 quality management system certification, and other honorary qualification certifications. We are committed to providing reliable metal parts to the world!



Diko is a renowned company that specializes in designing wear parts for mining crushing equipment, along with accessories for the quarry, mining, construction, and recycling industries.

The company produces high-quality products such as impact crushers, jaw crushers, cone crushers, hammer crushers, and other equipment with alloy wear parts. These products are compatible with major, well-known crushing brand equipment and have received high praise from customers.

02

MAIN BUSINESSES



National High-Tech
Enterprise



ISO:9001



Small Giant in Professional
precise and innovative
Technology

Establishment

2012

Area covered

66000M²

Product Developmengt
Experinence

10000+



03

COMPANY STRENGTHS

PRODUCTION WORKSHOP



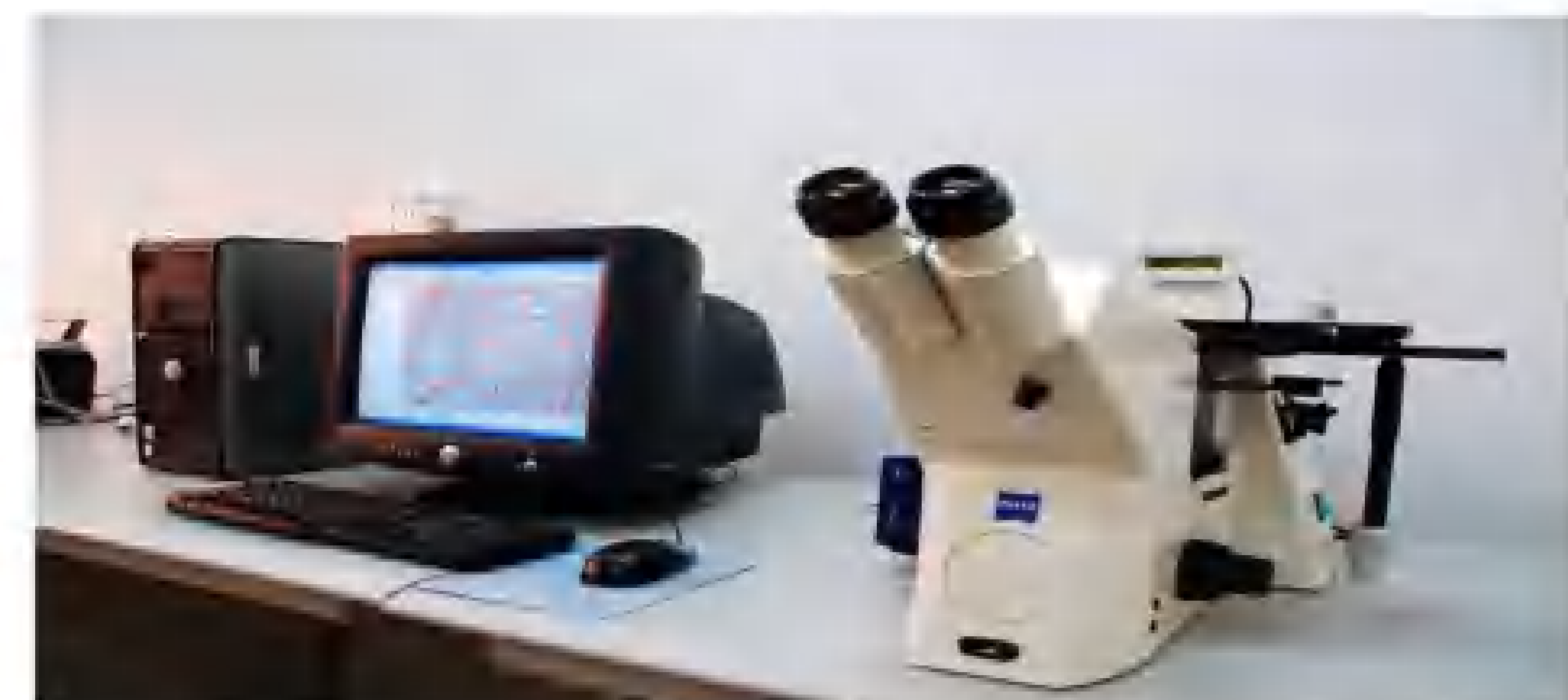
04

LABORATORY

WELL-ESTABLISHED LABORATORIES



MAGNETIC PARTICLE FLAW DETECTOR



GOLD ELEPHANT ANALYZER



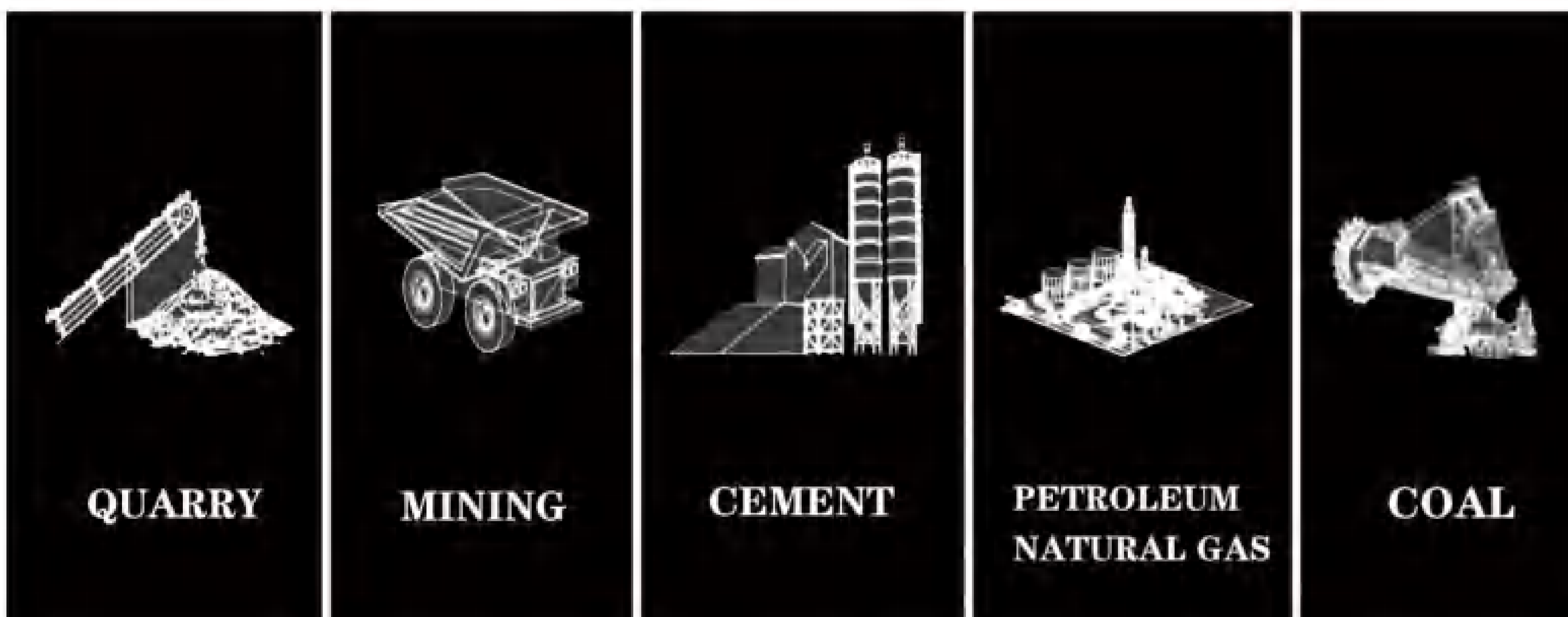
SPECTROGRAPH



BRINELL HARDNESS TESTER



APPLICATION AREAS 05



Diko is a company that specializes in designing and selling high-quality wear parts for various industries such as crushing, mining, cement, chemical, construction, coal, and recycling.

Market coverage

Our headquarters are located in Hunan, China, and we have expanded our market globally to countries such as South Africa, the United States, Brazil, Australia, Colombia, Nicaragua, Mexico, and the Philippines.



WHY CUSTOMIZED 06

Why do many clients prefer custom wear parts instead of the wear-resistant parts provided by the equipment manufacturers?

01

Personalized Requirements: Customized wear parts can be tailored to meet specific working conditions, such as shape, size, and material.

02

Cost Advantage: Customized wear-resistant parts can be more cost-effective than standardized parts for small batches or special orders.

03

Quality and Benefit: Customized wear-resistant parts can be optimized to ensure better performance and longer service life, resulting in higher benefit returns.

04

Technical Support and Service: Customized wear parts are designed to meet specific customer needs, and hence, professional solutions can be obtained faster in case of any problems.

05

Strong Adaptability: Customized wear-resistant parts can be optimized to meet different needs, improving efficiency, stability, and reducing failures.

06

Degree of Customization: Customized wear parts improve equipment performance and service life by meeting unique industry and application needs.



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- 23-24 APPLICABLE BRAND

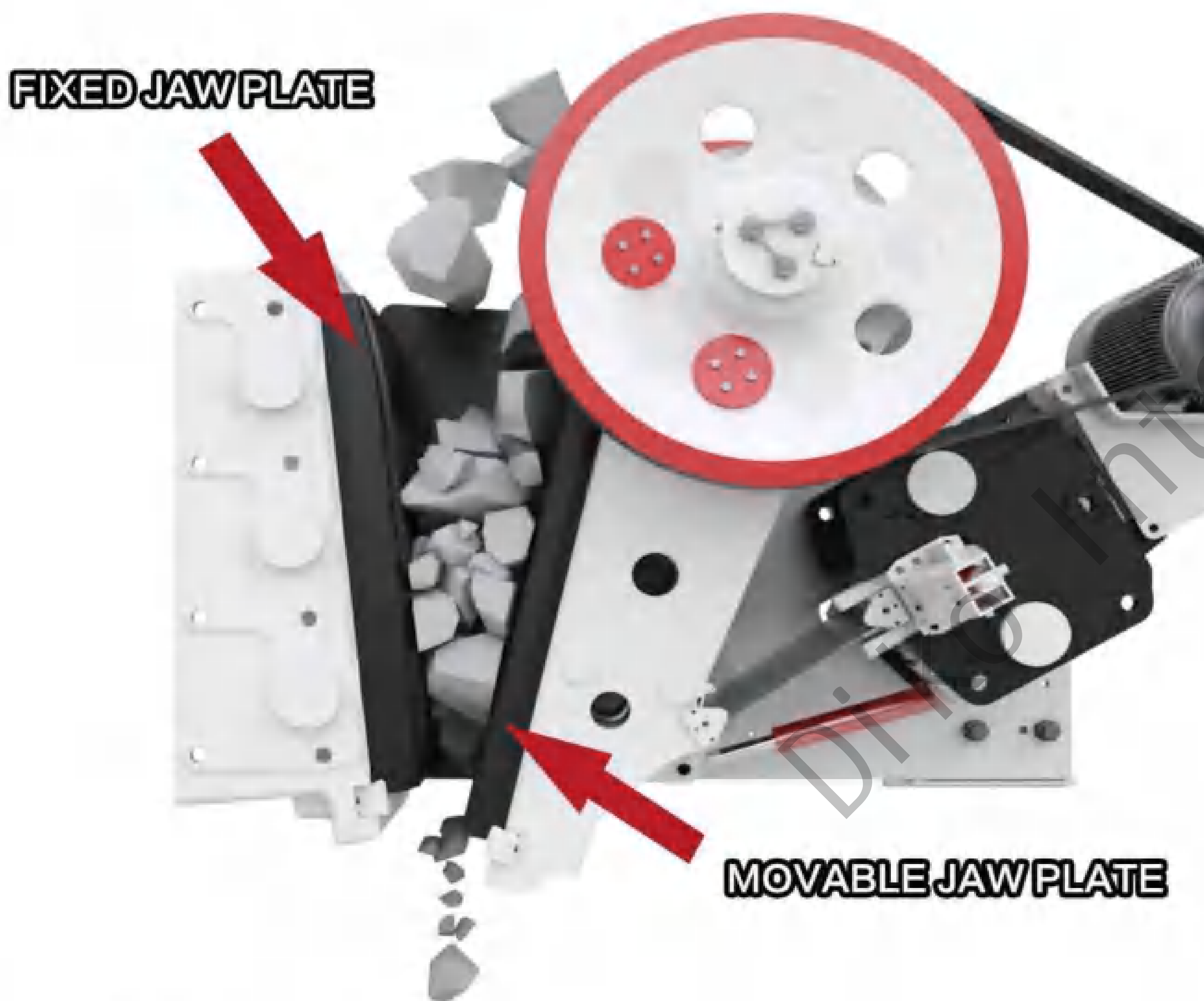


JAW CRUSHER WEAR PARTS

The jaw crusher's primary wear parts come into direct contact with the material being crushed.

COMPONENT FEATURES

These parts are crucial to improving efficiency, reducing costs, extending wear life, and minimizing downtime. All of these efforts ultimately lead to an increase in revenue.



► MATERIAL CATEGORY

- High manganese steel (M2, M19, M22)
- Composite chromium manganese steel
- High chromium iron
- Ceramic composite

► BENEFITS & FEATURES

- The wear parts of our jaw crusher outperform those of the original equipment manufacturer.
- They are customized to offer stronger performance, while being easy to replace.
- Made of high manganese steel and ceramic composite materials, they provide exceptional wear life and toughness.
- Our experienced engineers provide personalized service and design optimization for your specific needs.

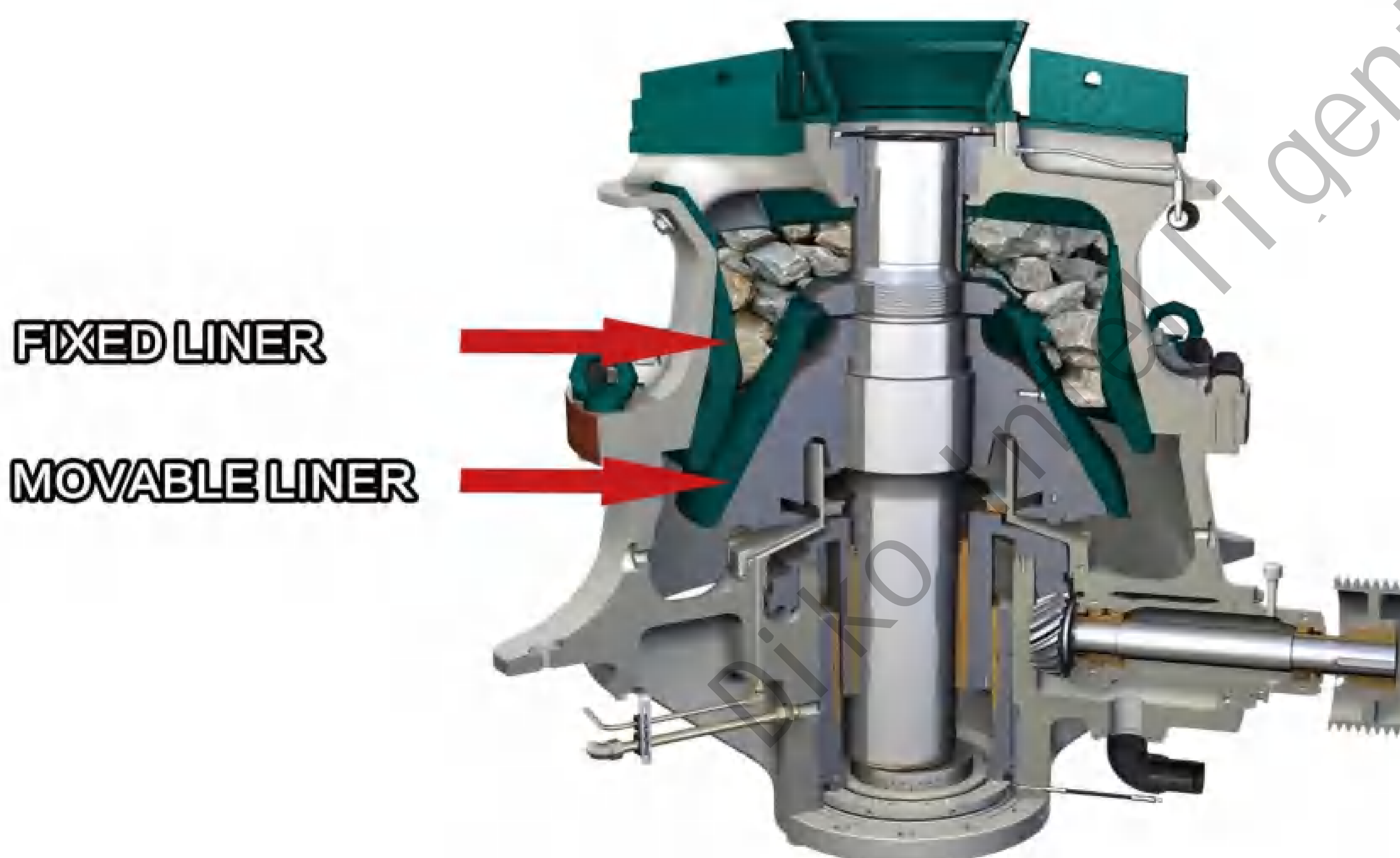


CONE CRUSHER WEAR PARTS

The crushing chamber is the heart of the crusher. its performance has a direct impact on the quality of your crusher's output, capacity, energy consumption, and uptime. In other words, it will affect the efficiency and profitability of the entire operation.

COMPONENT FEATURES

Cone crusher wear parts are divided into two categories, a crushing wear part (work wear), a mechanical protection part (protection wear), the same material is also wear-resistant and impact-resistant.



► MATERIAL CATEGORY

- High manganese steel (M13cr2)
- High manganese steel (M18cr2)

► BENEFITS & FEATURES

- Due to the use of the cone crusher environment and feed form, generally use manganese 13 plus 2 chrome or manganese 18 plus 2 chrome material to ensure its impact resistance and wear resistance.
- The best choice is to select different materials and chamber types for different working conditions. We offer specialized custom designs to maximize cost-effectiveness and ease of replacement.
- Higher wear resistance and longevity compared to OEM wear parts
- Advanced finishing process to optimize wear-resistant parts



IMPACT CRUSHER WEAR PARTS

Impact crusher wear parts to plate hammer and impact liner as the main core of the crushing wear parts, through repeated impact to achieve the demand for material size, can deal with the material with large quality.

COMPONENT FEATURES

Impact crusher wear parts due to the characteristics of rebound impact crushing, the toughness of the product impact resistance requirements will be higher, and usually also to the characteristics of the crushed material to choose the wear parts material.

LINER PLATE

IMPACT PLATE

BLOW BAR



► MATERIAL CATEGORY

- High manganese steel
- High Chrome Alloy
- High chromium iron
- Ceramic composite

► BENEFITS & FEATURES

- High manganese steel material impact resistance is not easy to break, but is not suitable for abrasive materials, high chrome cast iron wear resistance is good, but the toughness will be relatively low, is not suitable for materials mixed with iron materials, high chrome alloy to join the refinement of the matrix organization of alloys, strengthen the toughness, but also can be added
- High quality finishing process, for the larger size of the impact crusher wear parts, finishing greatly strengthen the life of the plate hammer.
- Professional customized design to achieve the most perfect impact crusher wear parts .
- Better performance, better price, easier to replace and safer.

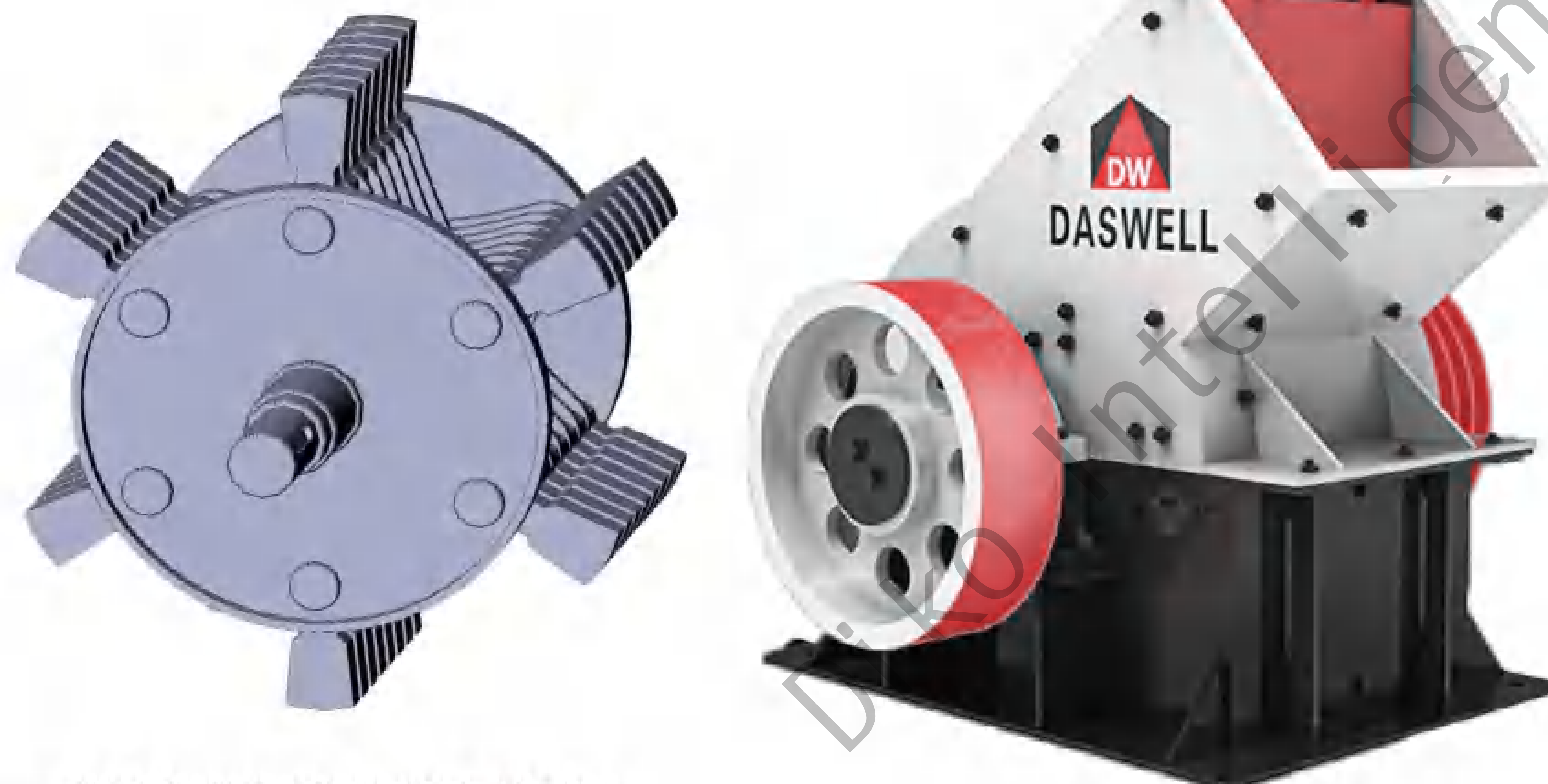


HAMMER CRUSHER WEAR PARTS

Hammers are the main wear parts in the hammer crusher, by flinging the hammer head directly contact with the material for impact crushing, instead of manual hammering process.

COMPONENT FEATURES

Usually according to the different hardness characteristics of the crushed material for the selection of materials to wear resistance and toughness, belonging to the traditional crushing method, usually used for stone crushing or sand making .



CORE WEAR PARTS OF
HAMMER CRUSHER

HAMMER CRUSHER



► MATERIAL CATEGORY

- High manganese steel
- Composite chromium manganese steel
- High chromium iron
- Ceramic composite

► BENEFITS & FEATURES

- Diversified product selectivity, high manganese steel material with high toughness, suitable for high hardness and high impact occasions, preventing breakage; high chrome hammer head with strong wear resistance and slow wear; composite material with both wear resistance and toughness, suitable for diversified crushing occasions.
- Customizable for stronger performance characteristics and easier replacement
- Professional design customization to maximize longevity and utilization from a product design
- A variety of casting manufacturing process, to meet the exclusive needs of different customers on



UNIVERSAL WEAR PARTS

This part requires customization based on the size of each model and brand of equipment. It should prioritize impact and wear resistance as it is a wearable component, although it is not a core crushing part. Despite that, it remains an essential part of the crushing equipment.

COMPONENT FEATURES

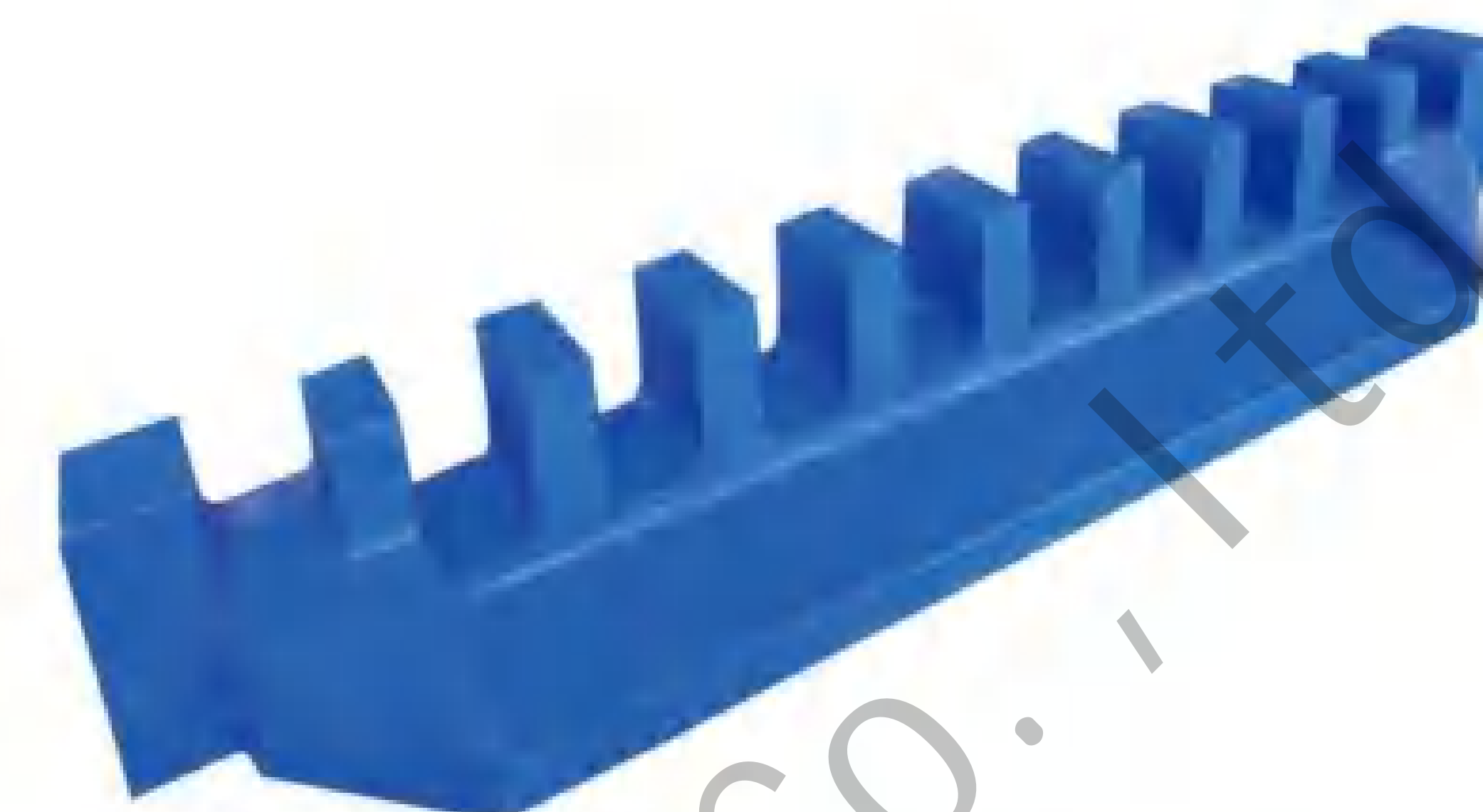
These kinds of wear-resistant parts are mainly based on sieve plate, liner plate, grate plate, grate bar, impact block, etc., which are mainly used for screening materials and various equipment protection and auxiliary role. Such as screening, protection, etc.



IMPACT LINER



SCREEN



► MATERIAL CATEGORY

- High manganese steel(M2-M19)
- High chrome cast iron
- High Chrome Alloy
- Ceramic composite

► BENEFITS & FEATURES

- Professional customized design, tailor-made, easy to install, stable and safe to use
- 2 times longer service life than OEM parts
- Because of the need to withstand more impact, the material is mainly high
- High temperature and corrosion resistance



COMPARISON OF COMMON WEAR PARTS

- Our wear resistance is increased by 1.5–2 times in comparison to the original equipment wear parts. The inlaid ceramic particle wear parts offer more than 3 times wear resistance, resulting in direct production profits to the highest.
- We have an industry-leading design level that not only offers more convenient and safe installation but also ultimate performance in the design of mining equipment wear parts.
- As the original manufacturer, we specialize in designing and producing mining equipment wear parts for 15 years. Our prices are cheaper compared to ordinary wear parts. Even if the price is higher for inlaid ceramic particle wear parts, it is only 1.5 times the price of ordinary wear parts, yet their wear resistance can reach more than 3 times.

FACTORS AFFECTING WEAR RESISTANCE

- The reason why wear-resistant parts suffer from excessive losses is mainly due to the failure of considering the hardness of the stone material during the crushing process. As a result, the manufacture of wear-resistant parts did not take into account the material characteristics, such as high chromium for wear resistance and high manganese steel for impact resistance.
- The main reason for excessive wear and tear of wear-resistant parts is the lack of consideration towards the hardness of the stone material during the crushing process. This leads to the selection of wear-resistant parts made of inappropriate materials, which may lack crucial characteristics like high chromium for wear resistance or high manganese steel for impact resistance.
- Many people opt for customized wear-resistant parts because the material used to manufacture them varies according to the type of stone they will be used for. To achieve maximum cost-effectiveness, hard materials such as high manganese steel are preferred to prevent breakage, while soft materials can be paired with high chromium or inlaid ceramics to enhance wear resistance. This ensures that the parts last longer and produce better results.
- It is important to replace wear parts at the right time, and only after they have been used up. We should also take into account the actual working conditions and site conditions. If we try to save money by delaying replacement, it may lead to equipment failure or breakage, which will be even more costly to repair. Therefore, it is better to replace wear parts in a timely manner than to wait until it is too late.



COMMON CHEMICAL PARAMETERS OF MATERIALS

AUSTENITIC MANGANESE STEEL

	Nominal Hardness HRC (BHN)	Typical Equivalent Standard	C	Cr	Ni	Mn	Mo
M5	-	-	1.2	-	-	13.0	1.0
M2	(210-230)	ASTM A128 Gr.C	1.2	2.0	-	12.5	-
M19	(210-250)	-	1.4	2.0	-	18.0	-
M22	(230-250)	-	1.3	0.7	-	23.0	-

HEAT RESISTANT STEEL

	Nominal Hardness HRC (BHN)	Typical Equivalent Standard	C	Cr	Ni	Mn	Mo
S3	-	ASTM A297 HH	0.4	25.5	12.5	2.0 max	0.5 max
S4	-	ASTM A297 HK	0.4	25.5	21.0	2.0 max	0.5 max
S5	-	ASTM A297 HN	0.4	21.0	25.0	2.0 max	0.5 max
S8	-	Unicast Proprietary	0.4	25.0	25.0	0.3	-

CARBON LOW ALLOY STEEL

	Nominal Hardness HRC (BHN)	Typical Equivalent Standard	C	Cr	Ni	Mn	Mo
A1	(140-170)	ASTM A27 70-36	0.25	-	-	0.6	-
CS1	(210-230)	ASTM A148 90-60	0.35	0.7	-	1.1	-
CS2	(210-250)	AISI 4130	0.3	0.9	-	0.5	0.2

STANDARD IRON

	Nominal Hardness HRC (BHN)	Typical Equivalent Standard	C	Cr	Ni	Mn	Mo
D1	(185-210)	ASTM A536 65/45/1	3.7	-	-	-	0.6 max
HE3	-	-	3.4	0.6	-	-	0.6 max

WEAR ALLOY STEEL

	Nominal Hardness HRC (BHN)	Typical Equivalent Standard	C	Cr	Ni	Mn	Mo
WR1	(min. 45HRC)	-	0.25	1.1	0.7	0.8	0.4
WR2	(450-500)	-	0.35	1.1	-	1.0	0.4
WR3	(380-450)	AISI 4140 Modified	0.4	1.2	-	1.0	0.3
UI11	(48-57 HRC)	-	1.6	13.0	-	0.5 max	-

MARTENSITIC IRON

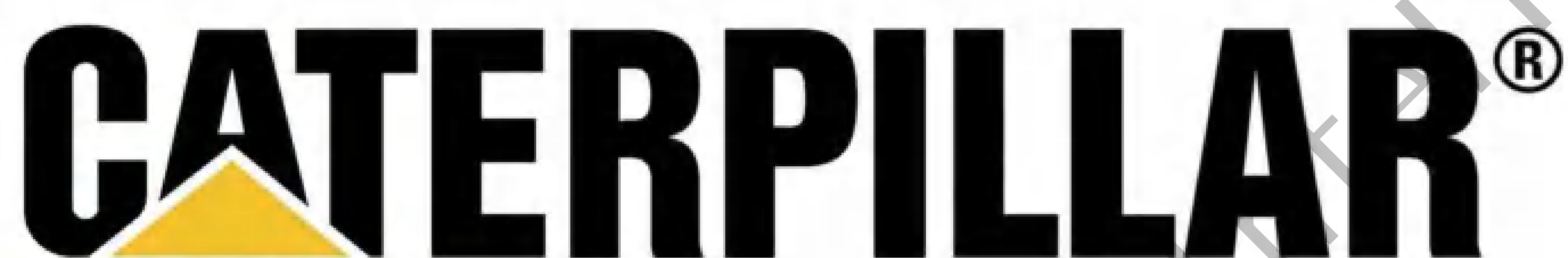
	Nominal Hardness HRC (BHN)	Typical Equivalent Standard	C	Cr	Ni	Mn	Mo
UI15	(min. 52HRC)	ASTM A532 IIB	2.7	16.0	2.5 max	2.0 max	3.0 max
UI25	(min. 58HRC)	ASTM A532 IIIA	2.7	26.5	2.5 max	2.0 max	3.0 max
UN1	(min. 52HRC)	ASTM A532 IA	3.2	2.5	2.5 max	2.0 max	1.0 max



HUNAN DIKO INTELLIGENCE EQUIPMENT CO., LTD.

THE WORLD'S LEADING HIGH-QUALITY WEAR PARTS
PROVIDE HIGH QUALITY WEAR PARTS TO THE WORLD

CUSTOMIZED WEAR-RESISTANT PARTS FOR
VARIOUS BRANDS AND MODELS OF MINING EQUIPMENT





KOMATSU

Model	Part No.	Description
BR100J	8206-70-3A10	Cheek Plate RH
BR100J	8206-70-3560	Fixed Jaw Plate
BR100J	8206-70-3590	Cheek Plate LH
BR100J	8206-70-3680	Swing Jaw Plate
BR100JG	8230-70-5020	Fixed Jaw Plate
BR100JG	8230-70-5050	Swing Jaw Plate
BR100JG	8230-70-5080	Cheek Plate LH
BR100JG	8230-70-5090	Cheek Plate RH
BR200JG	8221-70-7070	Fixed Jaw Plate
BR200JG	8221-70-7080	Cheek Plate RH
BR200JG	8221-70-7090	Cheek Plate LH
BR200JG	8221-70-7270	Swing Jaw Plate
BR350JG	8242-70-5083	Fixed Jaw Plate
BR350JG	8242-70-5090	Cheek Plate LH
BR350JG	8242-70-5110	Cheek Plate RH
BR350JG	8242-70-5120	Cheek Plate LH
BR350JG	8242-70-5130	Cheek Plate RH
BR350JG	8242-70-5370	Swing Jaw Plate
BR350JG	8242-70-6112	Fixed Jaw Plate
BR380JG	8240-70-5052	Fixed Jaw Plate

Model	Part No.	Description
BR380JG	8240-70-5071	Swing Jaw Plate
BR380JG	8240-70-5083	Wedge
BR380JG	8240-70-5112	Cheek Plate LH
BR380JG	8240-70-5122	Cheek Plate RH
BR380JG	8240-70-5132	Cheek Plate LH
BR380JG	8240-70-5142	Cheek Plate RH
BR380JG	8240-70-5791	Wedge
BR380JG	8240-70-7521	Fixed Jaw Plate
BR380JG	8240-70-6321	Swing Jaw Plate
BR380JG	8240-70-6341	Fixed Jaw Plate
BR500JG	8248-70-5060	Fixed Jaw Plate
BR500JG	8248-70-5140	Upper Cheek Plate LH
BR500JG	8248-70-5150	Cheek Plate LH
BR500JG	8248-70-5160	Cheek Plate RH
BR500JG	8248-70-5170	Lower Cheek Plate LH
BR500JG	8248-70-5220	Swing Jaw Plate
BR500JG	8248-70-0670	Fixed Jaw Plate
BR500JG	8248-70-6080	Swing Jaw Plate
BR550JG	8295-70-5050	Fixed Jaw Plate STD
BR550JG	8295-70-5070	Swing Jaw Plate STD



■ KOMATSU

Model	Part No.	Description
BR550JG	8295-70-5111	Cheek Plate LH
BR550JG	8295-70-5121	Cheek Plate RH
BR550JG	8295-70-5131	Cheek Plate LH
BR550JG	8295-70-5141	Cheek Plate RH
BR550JG	8295-70-5220	Fixed Jaw Plate
BR550JG	8295-70-5230	Fixed Jaw Plate Rock
BR550JG	8295-70-5260	Swng Jaw Plate
BR550JG	8295-70-5270	Swing Jaw Plate Rock
BR550JG	8295-70-5340	Swing Jaw Plate

■ TEREX FINLAY ■

Model	Part No.	Description
J-1160	31.09.0104	swing jaw quarry tooth
J-1160	31.09.0100	fixed jaw super tooth
J-1160	31.09.0101	swing jaw super tooth
J-1160	31.09.0109	swing jaw super tooth
J-1160	31.09.0107	fixed jaw super tooth
J-1160	31.09.0188	upper cheek plate
J-1160	31.09.0186	lower cheek plate
J-1175	31.10.1175	swing jaw supper tooth belied
J-1175	31.10.1174	fixed jaw super tooth tooth
J-1175	31.10.1173	swing jaw super tooth tooth
J-1175	31.10.1181	fixed jaw super tooth tooth
J-1175	31.10.1179	swing jaw super tooth tooth
J-1175	31.10.1171	fixed jaw multi-tooth
J-1175	31.10.1170	swing jaw multi-tooth
J-1175	31.10.0205	fixed jaw quarry tooth
J-1175	31.10.0210	swing jaw quarry tooth
J-1175	31.10.0207	fixed jaw quarry tooth
J-1175	31.10.0212	swing jaw quarry tooth
J-1175	31.10.0868	cheek plate upper
J-1175	31.10.0870	cheek plate lower

■ TEREX FINLAY

Model	Part No.	Description
J-1160	31.09.0103	fixed jaw multi-tooth
J-1160	31.09.0105	swing jaw multi-tooth
J-1160	31.09.0102	fixed jaw quarry tooth



■ ALLIS CHALMERS

Model	Part No.	Description
22" HYDROCONE	007-332-689	Concave 222 Medium 2" Feed Opening
22" HYDROCONE	07-328-613	Concave 322 Smooth 3" Feed Opening
22" HYDROCONE	07-332-705	Concave 322 Smooth
22" HYDROCONE	07-244-391	Concave 122 Smooth Metal to Metal
22" HYDROCONE	17-300-337	Concave (Fits Mantle Head)
22" HYDROCONE	07-228-612	Concave 322 Smooth Metal to Metal
22" HYDROCONE	07-232-703	Concave 322 Smooth
36" HYDROCONE	07-344-624	2" Concave
36" HYDROCONE	07-340-928	4" Concave for Intermediate 66 ° Frame
36" HYDROCONE	17-400-283	4" Concave for 61.50° Frame
36" HYDROCONE	07-337-294	6" Concave for Intermediate 66 ° (10R636)
36" HYDROCONE	07-450-024	7" Concave for Coarse 69° Frame
36" HYDROCONE	07-450-024-003	7" Concave for Coarse 69° Frame
36" HYDROCONE	07-230-152	Long Seat (Flat Top)
36" HYDROCONE	07-349-219	Short Seat (Flat Top)
36" HYDROCONE	07-230-151	Mantle Nut, Fits Mantles with Flat Top
36" HYDROCONE	17-301-071	2" Short Concave (Loop & Pin Held)
36" HYDROCONE	17-400-047	4" Concave
36" HYDROCONE	07-400-045	4" Concave
36" HYDROCONE	07-452-889	5.50" Concave

Model	Part No.	Description
36" HYDROCONE	07-451-765	7" Concave
36" HYDROCONE	07-452-889-001	5.50" Concave
36" HYDROCONE	07-300-095	Mantle Short Seat
36" HYDROCONE	07-350-719	Mantle Long Seat
36" HYDROCONE	17-302-229	Mantle HD Short Seat
36" HYDROCONE	07-353-500-001	Mantle Heavy Duty
36" HYDROCONE	07-350-720	Mantle Nut Fits Mantles with 45 Deg Beve
45" HYDROCONE	17-400-008	6" Concave
45" HYDROCONE	07-452-152	7.50" Concave
45" HYDROCONE	17-401-981-001	9" Concave
45" HYDROCONE	17-402-059-002	9" Concave
45" HYDROCONE	307269 HD	3" Concave
45" HYDROCONE	07-452-541	9" Concave
45" HYDROCONE	07-452-542	3" Concave
45" HYDROCONE	17-401-749-001	6" Concave
45" HYDROCONE	17-300-900-001	3" Concave(Heldinwith "I" Bolt)
45" HYDROCONE	07-353-239	SplConcaveShort
45" HYDROCONE	17-300-026	Mantle Short Seat 2.50"
45" HYDROCONE	C2198	Mantle HD Short Seat 3.25"
45" HYDROCONE	17-300-026-001	Mantle Short Seat 2.75"
45" HYDROCONE	07-353-262	Mantle Short Seat 3.00
45" HYDROCONE	07-302-551-001	Mantle Nut Old Style Buttress Thread



■ KOMATSU

■ TELSMITH ■

Model	Part No.	Description
600 HYDROCONE	17-401-357	7" Concave
600 HYDROCONE	17-401-352	10" Concave
600 HYDROCONE	17-401-834	10" Concave
600 HYDROCONE	17-401-351	12" Concave
600 HYDROCONE	17-401-952-001	7" Concave
600 HYDROCONE	17-202-663	9" Concave
600 HYDROCONE	17-401-355	3" Concave
600 HYDROCONE	17-401-735	3" Concave
600 HYDROCONE	17-401-353	4" Concave
600 HYDROCONE	17-401-958	4" Concave
600 HYDROCONE	17-401-736	4" Concave
600 HYDROCONE	17-401-737	5" Concave
600 HYDROCONE	17-401-354	7" Concave
600 HYDROCONE	17-401-738	7" Concave
600 HYDROCONE	17-402-100-002	15" Concave(Model600H)
600 HYDROCONE	17-401-346	Standard Mantle
600 HYDROCONE	17-302-596	Mantle HeavyDutyBevelledTop33" High
600 HYDROCONE	17-302-777-001	Mantle
600 HYDROCONE	17-105-648	TorchRing
600 HYDROCONE	17-302-185	MantleNut

Model	Part No.	Description
38×58:	AB-273-1917	stationary jaw plate
38×58:	AA-273-1917	swing jaw plate
48S	B-272-361	Extra Coarse Liner
48S	B-272-307C E-272-308C	Mantle
48S	A-272-308	Upper Mantle
48S	C-272-308	Mantle Cap
Cedarapids	3054-500-17	Fixed jaw plate
Cedarapids	3054-500-18	Swing jaw plate
10 X 21	1021-A66	Stationary Jaw
10 X 21	1021-A65	Moving Jaw
10 X 21	B273-262	Stationary Jaw
10 X 21	B273-263	Moving Jaw
10 X 21	921A67	Wedge
10 X 21	C273-263	Wedge
10 X 21	1021A68	RH Cheek Plate
10 X 21	1021A69	LH Cheek Plate
10 X 21	921A103	Pitman Seat
10 X 21	921A106-1	Toggle Plate
10 X 21	921A107	Toggle Plate
10 X 21	921A100-1	Toggle Plate



■ TELSMITH

Model	Part No.	Description
10 X 21	921A105-1	Toggle Plate
10 X 30	B273-231C	Stationary Jaw
10 X 30	C273-231C	Moving Jaw
10 X 30	921A68	RH Cheek Plate
10 X 30	921A69	LH Cheek Plate
10 X 30	C273-224	Toggle Seat
10 X 30	930A106-1	Toggle Plate
10 X 30	B273-224	Toggle Plate
10 X 30	930A57-3	Toggle Plate
10 X 30	930A105-1	Toggle Plate
10 X 36 A	936A68	Stationary Jaw
10 X 36 A	936A69	Moving Jaw
10 X 36 A	936A67	Wedge
10 X 36 A	921A68	RH Cheek Plate
10 X 36 A	921A69	LH Cheek Plate
10 X 36 A	B273-455C	Toggle Plate
10 X 36 A	936A109-1	Toggle Plate
10 X 36 A	936A57-3	Toggle Plate
10 X 36 A	936A108-2	Toggle Plate
10 X 36 B	1036B67	Stationary Jaw

Model	Part No.	Description
10 X 36 B	1036B65	Moving Jaw
10 X 36 B	1036B68	RH Cheek Plate
10 X 36 B	1036B69	LH Cheek Plate
10 X 36 B	B273-455C	Toggle Plate
10 X 36 B	936A57-3	Toggle Plate
10 X 36 B	936A108-2	Toggle Plate
12 x 36	B273-488	Stationary Jaw
12 x 36	B273-481	Moving Jaw
12 X 36	B273-431	Wedge
12 X 36	A273-413	RH Cheek Plate
12 X 36	A273-413	LH Cheek Plate
12 X 36	A273-453	Toggle Seat
12 X 36	B273-455C	Toggle Plate
12 X 36	936A57-3	Toggle Plate
12 X 36	936A108-2	Toggle Plate
14 X 24	1324A65-1	Stationary Jaw
14 X 24	1324A65-1	Moving Jaw
14 X 24	1324A68-1	RH Cheek Plate
14 X 24	1324A69-1	LH Cheek Plate
14 X 24	1324A102-1	Toggle Seat



■ TELSMITH

Model	Part No.	Description
14 X 24	B273-355C	Toggle Plate
14 X 24	1324A100-2	Toggle Plate
14 X 24	B273-352	Toggle Plate
14 X 24	1324A105-3	Toggle Plate
14 X 24	1324A106-3	Toggle Plate
15 X 24	B273-388C	Stationary Jaw
15 X 24	B273-381C	Moving Jaw
15 X 24	A273-313C	RH Cheek Plate
15 X 24	A273-313C	LH Cheek Plate
15 X 24	A273-353	Toggle Seat
15 X 24	B273-355C	Toggle Plate
15 X 24	1324A100-2	Toggle Plate
18 X 32	1832B66	Stationary Jaw
18 X 32	1832B65	Moving Jaw
18 X 32	1832B67	Wedge
18 X 32	1832B63-1	Wedge
18 X 32	1832B68	RH Cheek Plate
18 X 32	1832B69	LH Cheek Plate
18 X 32	1830A100-2	Toggle Plate
18 X 32	1830A99	Toggle Plate

Model	Part No.	Description
18 X 32	1830A105	Toggle Plate
20 X 36	B273-688	Stationary Jaw
20 X 36	B273-681	Moving Jaw
20 X 36	B273-689	Stationary Jaw
20 X 36	B273-682	Moving Jaw
20 X 36	D273-624	Wedge
20 x 36	AA273-613	Upper RH Cheek Plate
20 x 36	AA273-613	Upper LH Cheek Plate
20 X 36	A273-613	Lower RH Cheek Plate
20 X 36	A273-613	Lower LH Cheek Plate
20 X 36	CA1-273-1202	Toggle Seat
20 X 36	D273-653	Toggle Seat
20 X 36	B1-273-655	Toggle Plate
20 X 36	C1-273-655	Toggle Plate
24 X 36	2436A64-1	Stationary Jaw
24 X 36	2436A64-1	Moving Jaw
24 X 36	2436A67-1	Wedge
24 X 36	2436A69-1	RH Cheek Plate
24 X 36	2436A69-1	LH Cheek Plate
24 X 36	2436A54-1	Toggle Seat



■ TELSMITH

Model	Part No.	Description
24 X 36	2436A55-1	Toggle Seat
24 X 36	2436A51-1	Toggle Plate
24 X 36	2436A52-1	Toggle Plate
15 X 38 A	1538A64	Stationary Jaw
15 X 38 A	1538A64	Moving Jaw
15 X 38 A	1538A68	RH Cheek Plate
15 X 38 A	1538A69	LH Cheek Plate
15 X 38 A	1538A100-1	Toggle Plate
15 X 38 A	B273-555C	Toggle Plate
15 X 38 A	1538A105-1	Toggle Plate
15 X 38 D	B273-588C	Stationary Jaw
15 X 38 D	B273-581C	Moving Jaw
15 X 38 D	B1-273-581	Moving Jaw
15 X 38 D	B273-531C	Wedge
15 X 38 D	E273-514	Wedge
15 X 38 D	A273-1158	Wedge
15 X 38 D	A273-513C	Upper RH Cheek Plate
15 X 38 D	A273-513C	Upper LH Cheek Plate
15 X 38 D	AA273-513C	Lower RH Cheek Plate
15 X 38 D	AA273-513C	Lower LH Cheek Plate

Model	Part No.	Description
15 x 38 D	A273-553	Toggle Seat
15 x 38 D	1538A100-1	Toggle Seat
15 x 38 D	B273-555C	Toggle Plate
15 x 38 D	1538A106	Toggle Plate
15 x 38 D	1538A105-1	Toggle Plate
25 x 40	B273-788	Stationary Jaw
25 x 40	2540D76	Stationary Jaw
25 x 40	B1-273-788	Stationary Jaw
25 x 40	B273-789	Stationary Jaw
25 x 40	2540D66	Stationary Jaw
25 x 40	B1-273-781	Moving Jaw
25 x 40	2540D75	Moving Jaw
25 x 40	B-273-782	Moving Jaw
25 x 40	2540D65	Moving Jaw
25 x 40	B273-731	Wedge
25 x 40	2540D67-1	Wedge
25 x 40	C1-273-623	Wedge
25 x 40	2540D61-1	Wedge
25 x 40	A273-713C	Upper RH Cheek Plate
25 x 40	A273-713C	Upper LH Cheek Plate



■ TELSMITH

Model	Part No.	Description
15 x 38 D	A273-553	Toggle Seat
15 x 38 D	1538A100-1	Toggle Seat
15 x 38 D	B273-555C	Toggle Plate
15 x 38 D	1538A106	Toggle Plate
15 x 38 D	1538A105-1	Toggle Plate
25 x 40	B273-788	Stationary Jaw
25 x 40	2540D76	Stationary Jaw
25 x 40	B1-273-788	Stationary Jaw
25 x 40	B273-789	Stationary Jaw
25 x 40	2540D66	Stationary Jaw
25 x 40	B1-273-781	Moving Jaw
25 x 40	2540D75	Moving Jaw
25 x 40	B-273-782	Moving Jaw
25 x 40	2540D65	Moving Jaw
25 x 40	B273-731	Wedge
25 x 40	2540D67-1	Wedge
25 x 40	C1-273-623	Wedge
25 x 40	2540D61-1	Wedge
25 x 40	A273-713C	Upper RH Cheek Plate
25 x 40	A273-713C	Upper LH Cheek Plate

Model	Part No.	Description
42 x 42	E273-855	Frame Seat
42 x 42	F1-273-855C	Frame Seat
42 x 42	D1-273-855C	Pitman Seat
42 x 42	3042B51	Toggle Plate
42 x 42	3042B52	Toggle Plate
42 x 42	C273-855C	Toggle Plate
42 x 42	B273-855C	Toggle Plate
36 x 46	AD273-623	Stationary Jaw
36 x 46	C273-968	Stationary Jaw
36 x 46	D1-273-968C	Stationary Jaw
36 x 46	B273-968C	Moving Jaw
36 x 46	B1-273-968	Moving Jaw
36 x 46	BD273-968	Wedge
36 x 46	BD1-273-968	Wedge
36 x 46	BB273-968	Wedge
36 x 46	AA273-968	Upper RH Cheek Plate
36 x 46	AA273-968	Upper LH Cheek Plate
36 x 46	AB273-968C	Lower RH Cheek Plate
36 x 46	AB273-968C	Lower LH Cheek Plate
36 x 46	F273-973	Frame Seat



■ TELSMITH

Model	Part No.	Description
36 x 46	G273-973W	Pitman Seat
36 x 46	B273-973	Toggle Plate
36 x 48	AD273-623	Stationary Jaw
36 x 48	C273-968	Stationary Jaw
36 x 48	D1-273-968C	Stationary Jaw
36 x 48	B273-968C	Moving Jaw
36 x 48	B1-273-968	Moving Jaw
36 x 48	BD273-968	Wedge
36 x 48	BD1-273-968	Wedge
36 x 48	BB273-968	Wedge
36 x 48	DA273-968	Upper RH Cheek Plate
36 x 48	DA273-968	Upper LH Cheek Plate
36 x 48	DB273-968	Lower RH Cheek Plate
36 x 48	DB273-968	Lower LH Cheek Plate
36 x 48	F273-973	Frame Seat
36 x 48	G273-973W	Pitman Seat
36 x 48	B273-973	Toggle Plate
42 x 48	4248C66-1	Stationary Jaw
42 x 48	4248C63-2	Stationary Jaw
42 x 48	4248C166	Stationary Jaw

Model	Part No.	Description
42 x 48	FB273-918	Stationary Jaw
42 x 48	GB273-918	Stationary Jaw
42 x 48	CB1-273-918	Stationary Jaw
42 x 48	4248C65-1	Moving Jaw
42 x 48	4248C67-1	Moving Jaw
42 x 48	4248C165	Moving Jaw
42 x 48	DB273-918	Moving Jaw
42 x 48	EB273-918	Moving Jaw
42 x 48	BB273-918	Moving Jaw
42 x 48	4248C68-1	Upper RH Cheek Plate
42 x 48	4248C69-1	Upper LH Cheek Plate
42 x 48	4248C70-1	Lower RH Cheek Plate
42 x 48	4248C71-1	Lower LH Cheek Plate
42 x 48	A273-918C	Upper RH Cheek Plate
42 x 48	A273-918C	Upper LH Cheek Plate
42 x 48	B1-273-918	Lower RH Cheek Plate
42 x 48	B1-273-918	Lower LH Cheek Plate
42 x 48	4248C51	Toggle Plate
42 x 48	4248C52	Toggle Plate
42 x 48	AD273-923	Toggle Plate



■ TELSMITH

Model	Part No.	Description
42 x 48	AB273-923	Toggle Plate
44 x 48	SB-273-918	Stationary Jaw
44 x 48	WC-273-918	Stationary Jaw
44 x 48	TB-273-918	Moving Jaw
44 x 48	XC-273-918	Moving Jaw
44 x 48	KA-273-918	Wedge
44 x 48	KB-273-913	Wedge
44 x 48	DB-273-1318	Wedge
44 x 48	VA-273-918	Upper RH Cheek Plate
44 x 48	VA-273-918	Upper LH Cheek Plate
44 x 48	VB-273-918	Lower RH Cheek Plate
44 x 48	VB-273-918	Lower LH Cheek Plate
44 x 48	ZA-273-918RH	Upper RH Cheek Plate
44 x 48	ZB-273-918LH	Upper LH Cheek Plate
44 x 48	ZC-273-918RH	Middle RH Cheek Plate
44 x 48	ZD-273-918LH	Middle LH Cheek Plate
44 x 48	ZE-273-918RH	Lower RH Cheek Plate
44 x 48	ZF-273-918LH	Lower LH Cheek Plate
44 x 48	AB-273-923	Toggle Plate
22 x 50	EB273-1417	Stationary Jaw

Model	Part No.	Description
22 x 50	BC273-1412	Clamp Plate
22 x 50	DB273-1417	Moving Jaw
22 x 50	BA273-1417R	Upper RH Cheek Plate
22 x 50	BA273-1417L	Upper LH Cheek Plate
22 x 50	BB273-1417R	Lower RH Cheek Plate
22 x 50	BB273-1417L	Lower LH Cheek Plate
30 x 55	AB273-1718	Stationary Jaw
30 x 55	B1-273-1718	Moving Jaw
30 x 55	AA273-813C	Upper RH Cheek Plate
30 x 55	AA273-813C	Upper LH Cheek Plate
30 x 55	A273-813C	Lower RH Cheek Plate
30 x 55	A273-813C	Lower LH Cheek Plate
32 x 58	AB273-2117	Stationary Jaw
32 x 58	AA273-2117	Moving Jaw
50 x 60	B1-273-1318	Stationary Jaw
50 x 60	AB1-273-1318	Moving Jaw
50 x 60	AB2-273-1318	Moving Jaw
50 x 60	DD-273-1318	Wedge
50 x 60	BB273-1318	Upper RH Cheek Plate
50 x 60	BB273-1318	Upper LH Cheek Plate

**TELSMITH**

Model	Part No.	Description
50 x 60	BD273-1318	Lower RH Cheek Plate
50 x 60	BD273-1318	Lower LH Cheek Plate
50 x 60	BD273-1323	Toggle Seat
50 x 60	BB273-1323	Toggle Plate
55 x 66	B273-1618	Stationary Jaw
55 x 66	FB273-1618	Stationary Jaw
55 x 66	AB273-1618	Moving Jaw
55 x 66	EV273-1618	Moving Jaw
55 x 66	CB273-1618	Upper RH Cheek Plate
55 x 66	CB273-1618	Upper LH Cheek Plate
55 x 66	CD273-1618	Lower RH Cheek Plate
55 x 66	CD273-1618	Lower LH Cheek Plate
55 x 66	AB273-1618	Toggle Plate

JW55	JW54AW1707	MOVING JAWPLATE
JW55	JW54AW1708	FIXED JAWPLATE
JW55	J54AY1469	CHEEK PLATE UPPER
JW55	J54AY1470	CHEEK PLATE MIDDLE
JW55	J54AY1467	WEDGE LOCK MOVING JAW
JW55	J54AW1742	FLYWHEEL
JW55	J54AX1782	THREADED CROSBOLT
JW55	J54AY1499	LABYRINTH SEAL OUTER
JW55	J54AY1498	COVER JAW BEARING
JW55	J54AX1786	LABYRINTH SEAL INNER
JW55	JW54AX1762	TOGGLE 590 LONG
JW55	JW54A1681	JAWHOLDER
JW42	JW42AW1651	FLYWHEEL
JW42	JW42AX1675	TOGGLE 590 LONG
JW42	JW42A1546	JAWHOLDER
JW42	JW42AX1628	BEARING HOUSING
JW42	JW42AW1639	FIXED JAW
JW42	JW42AW1638	SWING JAW
JW42	JW42AW1761	FIXED JAW
JW42	JW42AW1760	SWING JAW
JW42	JW42AW1700	FIXED JAW
JW42	JW42AW1699	SWING JAW
JW40	JW40AX1749	BEARING HOUSING

TEREX JAQUES

Model	Part No.	Description
JW55	JW54A1599	FRONT END FRAME
JW55	JW54AW1709	REAR END FRAME
JW55	JW54AW1747	BEARING HOUSING



■ TEREX Cedarapids El-Jay

Model	Part No.	Description
MVP280	04200-300-24	Bowl Liner Coarse
MVP280	04200-300-25	Bowl Liner Medium
MVP280	04200-300-26	Bowl Liner Med Fine
MVP280	04200-300-27	Bowl Liner Fine
MVP280	04200-300-28	Bowl Liner Ex Fine
MVP280	04200-300-22	Mantle Coarse
MVP280	04200-300-23	Mantle Fine
MVP380	04200-300-67	Bowl Liner Coarse
MVP380	04200-300-68	Bowl Liner Medium
MVP380	04200-300-73	Bowl Liner Medium
MVP380	04200-300-69	Bowl Liner Med Fine
MVP380	04200-300-26	Bowl Liner Fine
MVP380	04200-300-53	Bowl Liner Ex Fine
MVP380	04200-300-24	Mantle Coarse
MVP380	04200-300-51	Mantle Fine
MVP380	02-450-015-0000	Mantle Nut Cap
MVP450	05400-300-15	Bowl Liner Coarse
MVP450	05400-300-16	Bowl Liner Medium
MVP450	05400-300-17	Bowl Liner Med Fine
MVP450	05400-300-18	Bowl Liner Fine

■ TEREX Cedarapids El-Jay ■

Model	Part No.	Description
MVP450	05400-300-19	Bowl Liner Ex Fine
MVP450	05400-300-20	Mantle Coarse
MVP450	05400-300-21	Mantle Fine
MVP450	02-540-015-0013	Mantle Nut Cap
MVP550	06000-300-04	Bowl Liner Medium
MVP550	06000-300-05	Bowl Liner Med Fine
MVP550	06000-300-06	Bowl Liner Fine
MVP550	06000-300-07	Bowl Liner Ex Fine
MVP550	06000-300-01	Mantle Coarse
MVP550	06000-300-02	Mantle Fine

■ SANDVIK ■

Model	Part No.	Description
CH420/CS420	442.6789-03	MANTLE B 21MNCR CS420
CH420/CS420	442.9761-02	MANTLE HC 18MNCR CH420
CH420/CS420	442.7000-02	MANTLE EF 18MNCR CH420
CH420/CS420	442.9288-02	MANTLE A 18MNCR CS420
CH420/CS420	442.9698-02	MANTLE A 18MNCR CH420
CH420/CS420	442.6789-02	MANTLE B 18MNCR CS420
CH420/CS420	442.6197-02	MANTLE B 18MNCR CH420



■ SANDVIK

Model	Part No.	Description
CH420/CS420	442.7000-01	MANTLE EF 14MNCR CH420
CH420/CS420	442.6789-01	MANTLE B 14MNCR CS420
CH420/CS420	442.6197-03	MANTLE B 21MNCR CH420
CH420/CS420	442.6197-01	MANTLE B 14MNCR CH420
CH420/CS420	442.9288-01	MANTLE A 14MNCR CS420
CH420/CS420	442.9698-03	MANTLE A 21MNCR CH420
CH420/CS420	442.9698-01	MANTLE A 14MNCR CH420
CH420/CS420	442.9761-03	MANTLE HC 21MNCR CH420
CH420/CS420	442.9761-01	MANTLE HC 14MNCR CH420
CH420/CS420	442.9587-02	CONCAVE C 18MNCR CH420
CH420/CS420	442.9586-02	CONCAVE M 18MNCR CH420
CH420/CS420	442.9585-02	CONCAVE MF 18MNCR CH420
CH420/CS420	442.9569-02	CONCAVE EC 18MNCR CH420
CH420/CS420	442.7341-02	CONCAVE MF 18MNCR CH420
CH420/CS420	442.6428-02	CONCAVE M 18MNCR CH420
CH420/CS420	442.9569-03	CONCAVE EC 21MNCR CH420
CH420/CS420	442.9569-01	CONCAVE EC 14MNCR CH420
CH420/CS420	442.9585-01	CONCAVE MF 14MNCR CH420
CH420/CS420	442.9583-02	CONCAVE EF 18MNCR CH420
CH420/CS420	442.9583-01	CONCAVE EF 14MNCR CH420

Model	Part No.	Description
CH420/CS420	442.9586-03	CONCAVE M 21MNCR CH420
CH420/CS420	442.9586-01	CONCAVE M 14MNCR CH420
CH420/CS420	442.7214-02	CONCAVE F 18MNCR CH420
CH420/CS420	442.7214-01	CONCAVE F 14MNCR CH420
CH420/CS420	442.7341-03	CONCAVE MF 21MNC CH420
CH420/CS420	442.7341-01	CONCAVE MF 14MNCR CH420
CH420/CS420	442.9587-03	CONCAVE C 21MNCR CH420
CH420/CS420	442.9587-01	CONCAVE C 14MNCR CH420
CH420/CS420	442.6580-02	CONCAVE F SHORT 18MNCR CH420
CH420/CS420	442.6580-01	CONCAVE F SHORT 14MNCR CH420
CH420/CS420	442.6221-03	CONCAVE C 21MNCR CH420
CH420/CS420	442.6221-02	CONCAVE C 18MNC CH420
CH420/CS420	442.6221-01	CONCAVE C 14MNCR CH420
CH430/CS430	442.8470-03	MANTLE A 21MNCR CS430
CH430/CS430	442.7988-03	MANTLE A 21MNCR CH430
CH430/CS430	442.9759-03	MANTLE HC 21MNCR CH430
CH430/CS430	442.8471-02	MANTLE B 18MNCR CS430
CH430/CS430	442.9759-02	MANTLE HC 18MNCR CH430
CH430/CS430	442.7989-02	MANTLE B 18MNCR CH430
CH430/CS430	442.7988-02	MANTLE A 18MNCR CH430



■ SANDVIK

Model	Part No.	Description
CH430/CS430	442.7989-03	MANTLE B 21MNCR CH430
CH430/CS430	442.8471-01	MANTLE B 14MNCR CS430
CH430/CS430	452.1502-003	MANTLE EF 21MNCR CH430
CH430/CS430	452.1502-001	MANTLE EF 14MNCR CH430
CH430/CS430	442.7989-01	MANTLE B 14MNCR CH430
CH430/CS430	442.8470-02	MANTLE A 18MNCR CS430
CH430/CS430	442.8470-01	MANTLE A 14MNCR CS430
CH430/CS430	442.7988-01	MANTLE A 14MNCR CH430
CH430/CS430	4429759-01	MANTLE HC 14MNCR CH430
CH430/CS430	442.8247-03	CONCAVE MC 21MNCR CH430
CH430/CS430	452.1216-002	CONCAVE MF 18MNCR CH430
CH430/CS430	442.8248-02	CONCAVE C 18MNCR CH430
CH430/CS430	442.8249-02	CONCAVE EC 18MNCR CH430
CH430/CS430	442.8630-02	CONCAVE EF 18MNCR CH430
CH430/CS430	442.8251-02	CONCAVE F 18MNCR CH430
CH430/CS430	442.8247-02	CONCAVE MC 18MNCR CH430
CH430/CS430	442.8246-02	CONCAVE M 18MNCR CH430
CH430/CS430	452.1216-003	CONCAVE MF 21MNCR CH430
CH430/CS430	442.8251-03	CONCAVE F 21MNCR CH430
CH430/CS430	442.8248-03	CONCAVE C 21MNCR CH430

Model	Part No.	Description
CH430/CS430	442.8246-03	CONCAVE M 21MNCR CH430
CH430/CS430	442.8630-03	CONCAVE EF 21MNCR CH430
CH430/CS430	442.8630-01	CONCAVE EF 14MNCR CH430
CH430/CS430	442.8251-01	CONCAVE F 14MNCR CH430
CH430/CS430	452.1216-001	CONCAVE MF 14MNCR CH430
CH430/CS430	442.8246-01	CONCAVE M 14MNCR CH430
CH430/CS430	442.8248-01	CONCAVE C 14MNCR CH430
CH430/CS430	442.8249-03	CONCAVE EC 21MNCR CH430
CH430/CS430	442.8249-01	CONCAVE EC 14MNCR CH430
CH430/CS430	442.8247-01	CONCAVE MC 14MNCR CH430
CH440/CS440	442.7230-03	MANTLE B 21MNCR CH440
CH440/CS440	442.7225-03	MANTLE A 21MNCR CH440
CH440/CS440	442.8089-02	MANTLE A 18MNCR CS440
CH440/CS440	442.8039-02	MANTLE EF 18MNCR CH440
CH440/CS440	442.8070-02	MANTLE B 18MNCR CS440
CH440/CS440	442.9073-02	MANTLE HC 18MNCR CH440
CH440/CS440	442.7225-02	MANTLE A 18MNCR CH440
CH440/CS440	442.8070-03	MANTLE B 21MNCR CS440
CH440/CS440	442.8089-03	MANTLE A 21MNCR CS440
CH440/CS440	442.8070-01	MANTLE B 14MNCR CS440

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Model	Part No.	Description
CH440/CS440	442.8089-01	MANTLE A 14MNCR CS440
CH440/CS440	442.8039-03	MANTLE EF 21MNCR CH440
CH440/CS440	442.8039-01	MANTLE EF 14MNCR CH440
CH440/CS440	442.7225-01	MANTLE A 14MNCR CH440
CH440/CS440	442.9073-03	MANTLE HC 21MNCR CH440
CH440/CS440	442.9073-01	MANTLE HC 14MNCR CH440
CH440/CS440	442.7230-02	MANTLE B 18MNCR CH440
CH440/CS440	442.7230-01	MANTLE B 14MNCR CH440
CH440/CS440	442.8418-03	CONCAVE MF 21MNCR CH440
CH440/CS440	452.3027-003	CONCAVE EC TOPGRIP 21MNCR CH440
CH440/CS440	442.8421-02	CONCAVE C 18MNCR CH440
CH440/CS440	442.8420-02	CONCAVE M 18MNCR CH440
CH440/CS440	442.8418-02	CONCAVE MF 18MNCR CH440
CH440/CS440	442.8416-02	CONCAVE EF 18MNCR CH440
CH440/CS440	452.3027-002	CONCAVE EC TOPGRIP 18MNCR CH440
CH440/CS440	442.8417-02	CONCAVE F 18MNCR CH440
CH440/CS440	442.8419-02	CONCAVE M 18MNCR CH440
CH440/CS440	442.8417-03	CONCAVE F 21MNCR CH440
CH440/CS440	442.8419-03	CONCAVE M 21MNCR CH440
CH440/CS440	442.8421-03	CONCAVE C 21MNCR CH440

Model	Part No.	Description
CH440/CS440	442.8421-01	CONCAVE C 14MNCR CH440
CH440/CS440	442.8416-03	CONCAVE EF 21MNCR CH440
CH440/CS440	442.8416-01	CONCAVE EF 14MNCR CH440
CH440/CS440	442.8417-01	CONCAVE F 14MNCR CH440
CH440/CS440	452.3027-001	CONCAVE EC TOPGRIP 14MNCR CH440
CH440/CS440	442.8419-01	CONCAVE M 14MNCR CH440
CH440/CS440	442.8420-03	CONCAVE M 21MNCR CH440
CH440/CS440	442.8420-01	CONCAVE M 14MNCR CH440
CH440/CS440	442.8418-01	CONCAVE MF 14MNCR CH440
CH660/CS660	442.8819-03	MANTLE A 21MNCR CH660
CH660/CS660	442.9760-02	MANTLE HC 18MNCR CH660
CH660/CS660	442.8820-02	MANTLE B 18MNCR CH660
CH660/CS660	442.8821-02	MANTLE D 18MNCR CH660
CH660/CS660	442.8819-02	MANTLE A 18MNCR CH660
CH660/CS660	442.8820-03	MANTLE B 18MNCR CH660
CH660/CS660	452.1543-003	MANTLE D SPECIAL 21MNCR CH660
CH660/CS660	442.9760-03	MANTLE HC 21MNCR CH660
CH660/CS660	442.9760-01	MANTLE HC 14MNCR CH660
CH660/CS660	442.8819-01	MANTLE A 14MNCR CH660
CH660/CS660	442.8820-01	MANTLE B 14MNCR CH660

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Model	Part No.	Description
CH660/CS660	442.8821-01	MANTLE D 14MNCR CH660
CH660/CS660	442.8983-03	MANTLE B 21MNCR CS660
CH660/CS660	442.8983-02	MANTLE B 18MNCR CS660
CH660/CS660	442.8983-01	MANTLE B 14MNCR CS660
CH660/CS660	442.8816-03	CONCAVE M 21MNCR CH660
CH660/CS660	442.8814-03	CONCAVE C 21MNCR CH660
CH660/CS660	442.8813-03	CONCAVE EC 21MNCR CH660
CH660/CS660	442.8813-02	CONCAVE EC 18MNCR CH660
CH660/CS660	442.8817-02	CONCAVE MF 18MNCR CH660
CH660/CS660	442.8816-02	CONCAVE M 18MNCR CH660
CH660/CS660	442.8815-02	CONCAVE MC 18MNCR CH660
CH660/CS660	442.8818-02	CONCAVE F 18MNCR CH660
CH660/CS660	442.9230-02	CONCAVE CX 18MNCR CH660
CH660/CS660	442.8814-02	CONCAVE C 18MNCR CH660
CH660/CS660	442.9230-03	CONCAVE CX 21MNCR CH660
CH660/CS660	442.8816-01	CONCAVE M 14MNCR CH660
CH660/CS660	442.8815-01	CONCAVE MF 14MNCR CH660
CH660/CS660	442.8817-03	CONCAVE MF 21MNCR CH660
CH660/CS660	442.8817-01	CONCAVE MF 14MNCR CH660
CH660/CS660	442.8814-01	CONCAVE C 14MNCR CH660

Model	Part No.	Description
CH660/CS660	442.8813-01	CONCAVE EC 14MNCR CH660
CH660/CS660	442.9230-01	CONCAVE CX 14MNCR CH660
CH660/CS660	442.8818-03	CONCAVE F 21MNCR CH660
CH660/CS660	442.8818-01	CONCAVE F 14MNCR CH660
H2800	442.6197-02	Mantle
H2800	442.9569-01	Concave
H2800	442.9569-02	Concave
H2800	442.9586-01	Concave
H2800	442.9586-02	Concave
H2800	442.9585-01	Concave
H2800	442.9585-02	Concave
H2800	442.9587-01	Concave
H2800	442.9587-02	Mantle
H2800	442.9698-01	Mantle
H2800	442.9698-02	Mantle
H2800	442.9584-01	Concave
H2800	442.9584-02	Concave
H2800	442.9761-01	Mantle
H2800	442.9761-02	Mantle
S2800	442.8464-00	Concave ring, lower

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Model	Part No.	Description
S2800	442.8464-90	Concave ring, lower
S3800	442.8478-00	Concave ring
S3800	442.8478-90	Concave ring
S3800	442.8477-00	Concave ring
S3800	442.8477-90	Concave ring
S3800	452.1465-001	Concave
S3800	452.1465-002	Concave
S4800	452.0273-901	Concave ring
S4800	452.0273-902	Concave ring
S4800	442.8098-00	Concave ring
S4800	442.8098-90	Concave ring
H4800	442.7225-01	Mantle
H4800	442.7225-02	Mantle
H4800	442.7230-01	Mantle
H4800	442.7230-02	Mantle
H4800	442.9073-01	Mantle
H4800	442.9073-02	Mantle
H4800	442.8039-01	Mantle
H4800	442.8039-02	Mantle
H4800	442.8417-01	Concave

Model	Part No.	Description
H4800	442.8417-02	Concave
H4800	442.8419-01	Concave
H4800	442.8419-02	Concave
H4800	442.8418-01	Concave
H4800	442.8418-02	Concave
H4800	442.8420-01	Concave
H4800	442.8420-02	Concave
H4800	442.8421-01	Concave
H4800	442.8421-02	Concave
H4800	442.8416-01	Concave
H4800	442.8416-02	Concave
H4800	452.3027-001	Concave
H4800	452.3027-002	Concave
JM806	400.0474-001	Wide Teech, WT(Z)
JM806	400.0474-002	Wide Teech, WT(Z)
JM806	400.0465-001	Corrugated(C)
JM806	400.0465-002	Corrugated(C)
JM806	400.0464-001	Corrugated(C)
JM806	400.0464-002	Corrugated(C)
JM806	10.314.627.000	Cheek Plate

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Model	Part No.	Description
JM806	10.314.628.000	Cheek Plate
JM907	400.0483-001	Wide Teech, WT(Z)
JM907	400.0483-002	Wide Teech, WT(Z)
JM907	400.0417-001	Corrugated(C)
JM907	400.0417-002	Corrugated(C)
JM907	400.0418-001	Corrugated(C)
JM907	400.0418-002	Corrugated(C)
JM907	10.314.386.000	Cheek Plate
JM907	10.314.404.000	Cheek Plate
JM1107	400.1101-001	Jaw plate
JM1107	400.1101-002	Jaw plate
JM1107	400.1102-001	Jaw plate
JM1107	400.1102-002	Jaw plate
JM1107	400.0738-001	Jaw plate
JM1107	400.0738-002	Jaw plate
JM1107	400.0739-001	Jaw plate
JM1107	400.0739-002	Jaw plate
JM1107	400.2207-001	Jaw plate
JM1107	400.2207-002	Jaw plate
JM1108	400.0436-001	Wide Teech, WT(Z)

Model	Part No.	Description
JM1108	400.0436-002	Wide Teech, WT(Z)
JM1108	400.0437-001	Coarse Corrugated(CC)
JM1108	400.0437-002	Coarse Corrugated(CC)
JM1108	400.0433-001	Coarse Corrugated(CC)
JM1108	400.0433-002	Coarse Corrugated(CC)
JM1108	10.314.262.000	Cheek Plate
JM1108	10.314.263.000	Cheek Plate
JM1206	400.0484-001	Wide Teech, WT(Z)
JM1206	400.0484-002	Wide Teech, WT(Z)
JM1206	400.0415-001	Corrugated(C)
JM1206	400.0415-002	Corrugated(C)
JM1206	400.0414-001	Corrugated(C)
JM1206	400.0414-002	Corrugated(C)
JM1208	400.0411-001	Wide Teech, WT(Z)
JM1208	400.0411-002	Wide Teech, WT(Z)
JM1208	400.0425-001	Coarse Corrugated(CC)
JM1208	400.0425-002	Coarse Corrugated(CC)
JM1208	400.0420-001	Coarse Corrugated(CC)
JM1208	400.0420-002	Coarse Corrugated(CC)
JM1208	400.0412-001	Heavy Duty(HD)



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Model	Part No.	Description
JM1208	400.0412-002	Heavy Duty(HD)
JM1208	400.0413-001	Heavy Duty(HD)
JM1208	400.0413-002	Heavy Duty(HD)
JM1208	400.0420-001	Corrugated(CC)
JM1208	400.0420-002	Corrugated(CC)
1107RJ	400.0639-001	Cheek Plate
JM1211	400.2266-001	Coarse Corrugated(CC)
JM1211	400.2266-002	Coarse Corrugated(CC)
JM1211	400.0443-001	Coarse Corrugated(CC)
JM1211	400.0443-002	Coarse Corrugated(CC)
JM1211	400.0440-001	Wide Wave(WW),E
JM1211	400.0440-002	Wide Wave(WW),E
JM1211	400.0438-001	Wide Wave(WW),E
JM1211	400.0438-002	Wide Wave(WW),E
JM1211	402.4239-01	Cheek Plate
JM1211	402.4635-01	Cheek Plate
JM1513	402.4361-01	Cheek Plate
JM1513	402.4622-01	Cheek Plate
JM1312	400.0447-001	Corrugated(C)
JM1312	400.0447-002	Corrugated(C)

Model	Part No.	Description
JM1312	400.0446-001	Corrugated(C)
JM1312	400.0446-002	Corrugated(C)
JM1312	400.0422-001	Coarse Corrugated(CC)
JM1312	400.0422-002	Coarse Corrugated(CC)
JM1312	400.0421-001	Coarse Corrugated(CC)
JM1312	400.0421-002	Coarse Corrugated(CC)
JM1312	400.0963-001	Sharp Toothed(ST)
JM1312	400.0963-002	Sharp Toothed(ST)
JM1312	400.0964-001	Sharp Toothed(ST)
JM1312	400.0964-002	Sharp Toothed(ST)
JM1312	10.214.351.000	Cheek Plate
JM1312	10.214.352.000	Cheek Plate
JM1511	400.0488-001	Coarse Corrugated(CC)
JM1511	400.0488-002	Coarse Corrugated(CC)
JM1511	400.0490-001	Sharp Toothed(ST)
JM1511	400.0490-002	Sharp Toothed(ST)
JM1511	400.0491-001	Sharp Toothed(ST)
JM1511	400.0491-002	Sharp Toothed(ST)
JM1513	400.0779-001	Sharp Toothed(ST)
JM1513	400.0779-002	Sharp Toothed(ST)



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Model	Part No.	Description
JM1513	400.0780-001	Sharp Toothing(ST)
JM1513	400.0780-002	Sharp Toothing(ST)
S2800	442.8550-00	Concave ring
S2800	442.8550-90	Concave ring
S4800	442.8114-00	Concave ring
S4800	442.8114-90	Concave ring
H2800	442.7000-01	Mantle
H2800	442.7000-02	Mantle
H2800	442.9583-00	Concave
H2800	442.9583-00	Concave
S2800	442.6789-01	Mantle
S2800	442.6789-02	Mantle
S2800	442.7379-00	Concave, upper
S2800	442.7379-90	Concave, upper
S2800	442.8522-00	Concave ring
S2800	442.8522-90	Concave ring
S3800	442.8470-01	Mantle
S3800	442.8470-02	Mantle
S3800	442.8471-01	Mantle
S3800	442.8471-02	Mantle

Model	Part No.	Description
S3800	442.8484-00	Concave, upper
S3800	442.8484-90	Concave, upper
S3800	442.8485-00	Concave, upper
S3800	442.8485-90	Concave, upper
S4800	442.8070-01	Mantle
S4800	442.8070-02	Mantle
S4800	442.8089-01	Mantle
S4800	442.8089-02	Mantle
S4800	442.8099-00	Concave, upper
S4800	442.8099-90	Concave, upper
S4800	442.8115-00	Concave, upper
S4800	442.8115-90	Concave, upper
S4800	452.0274-901	Concave
S4800	452.0274-902	Concave