



PRODUCT CATALOG



SEEING BEYOND CRUSHERS

what we Can Offer	3
Trent Jaw Crushers	5
NS & NH Cone Crushers	8
ACS Automated Control System	16
HS Grizzly Feeders	18
Vibrating Screens	20
Mobile Solutions	22
Complete Plant Solutions	24
Existing Plant Upgrades	26
Original Crusher Parts	27
Rubber Screening System	28
Repair & Reconditioning Solutions	30

Trim

Tim

THE



DRIVING OUR EXCELLENCE

Trimax Machinery is an engineering company with its headquarters in Singapore, with subsidiary companies in Malaysia and Indonesia through Trimax Machinery (M) Sdn Bhd, Trimax Crushing & Screening Sdn Bhd, Sanmax DS Sdn Bhd and PT. Trimax Machinery, as well as distributors in various other countries. Today, we have over a hundred and fifty crushers in operation in various sites around the world.

We offer efficient crushers to assist quarries to make that crucial transition to higher capacity crushing operations producing better quality cubical products. Whether it is setting up a new crushing plant, upgrading an existing plant, or replacing an existing crusher, Trimax Machinery will be able to provide assistance and advice to quarries to make informed decisions on machinery that have long-term effects upon their quarry operations.

All Trimax crushers and machinery are supported by a world-class premium parts and service organisation to ensure optimum product reliability, availability, and customer support. No matter where you are in the world, Trimax Machinery aims to deliver an exceptional level of consistent service and support.

SEEING BEYOND CRUSHERS

Trimax Machinery today is recognised as a valued premium solutions provider to the mining & aggregates industries. We are no longer merely a crushing equipment supplier. We provide unique solutions in several ways that no other industry suppliers can. These are the fundamental principles that we strongly adhere to.

> QUALITY SERVICE STOCK TRAINING ENGINEERING

QUALITY FOCUS

Using modern & accurate measuring equipment, dimensional accuracy of all crusher parts is confirmed before every crusher assembly.

A stringent internal quality control process caters for escalation & subsequent disposition of inspected parts that do not meet tolerances.



Every Trimax crusher comes with a standard 1-Year Warranty on spare parts (excluding wear parts) under normal running conditions beginning from the date of commissioning. As an added assurance after the crusher's first year of operation, an additional 2nd Year Warranty may be purchased. This 2nd Year Extended Warranty extends your coverage up to two years from the original commissioning date of your Trimax crusher.



Trimax Machinery only installs components in our machinery and equipment from brands who are market leaders in their respective fields of expertise. Utilisation of high quality components results in increased durability & reliability.





For over 10 years, we have been using spherical plain bearings in our cone crushers as opposed to a spider bushing. Why have we been doing it? We incorporated it into our design because it made logical sense to do it.



Similarly, for over 10 years, we have been supplying cone crushers with large lubrication tanks and fan coolers because we understand how important it is for crushers to operate within an optimal temperature range.

As a result of that, in places where other cone crushers overheat, ours just don't. Ours just continue crushing and crushing.



SERVICE FOCUS

We have dedicated service & support teams who attend to customer issues on an impromptu basis as well as regular scheduled visits as part of our Trimax Customer Service Program. These visits are on a rotational basis irregardless of whether any machinery or equipment break-down has occurred.



CRUSHER PARTS STOCK

Assembling our own crushers means that we always have 100% of all parts in our inventory, down to the very last bolt and nut.



We also have multiple stock locations in various countries to further reduce delivery time. This mens that we are more than adequate to support your operations so that you never have to worry about prolonged or unnecessary operational down-time ever again.

CRUSHER TRAINING

For buyers of our Trimax crushers, free training on dismantling and assembly of main crusher parts, as well as basic crusher maintenance is conducted for quarry operational staff. This training is conducted by our Trimax Service Engineers at our Trimax Crusher Assembly & Training Facility.



ENGINEERING DESIGN CAPABILITIES

Trimax Machinery has the ability to provide computeraided modelling & simulation analysis to assist you to

properly plan for plant upgrades as well as new plants.International industry-wide smarter & practical structural plant designs are implemented in all our proposals.

Most importantly, we listen, we adapt and we deliver...



TRIMAX TRENT JAW CRUSHERS





TRIMAX TRENT JAW CRUSHERS

Y DUTY JAW CRUSHERS

HEAVY DUTY TRENT JAW CRUSHER

Trimax

The Trimax Trent heavy duty jaw crusher is our topof-the-range single-toggle jaw crusher. It is a rugged heavy duty, high capacity jaw crusher capable of crushing any type of feed material. It was designed and engineered to give reliable, high performance in every primary crushing application. Incorporating several design improvements has strengthened its position as a tough and durable jaw crusher.



DESIGN IMPROVEMENTS THAT MATTER

For all models, the Trimax Trent jaw crusher is supplied with a versatile integral motor base. Reducing the need for additional space and long V-belts.

With the operator in mind, the Trimax Trent jaw crusher is equipped with hydraulic wedge closed side setting (CSS) adjustment as standard. Thus, improving the productivity and minimising down-time for the quarry.

It is also designed for easy maintenance with centralised greasing points and installed with durable SKF / FAG bearings for added assurance that you will receive many years of service from your Trimax Trent jaw crusher.

In addition, the Trimax Trent jaw crusher offers several optional add-ons to enhance its total package as a modern jaw crusher suitable for your quarry.

MONITORING SENSORS

Optional sensors for temperature and vibration monitoring of bearings can be supplied with your Trimax Trent jaw crusher, enabling real-time monitoring of the bearings.



AUTO-GREASING

Optional auto-greasing of the Trimax Trent jaw crusher's bearings is now possible with the supply of a lubrication pump system.

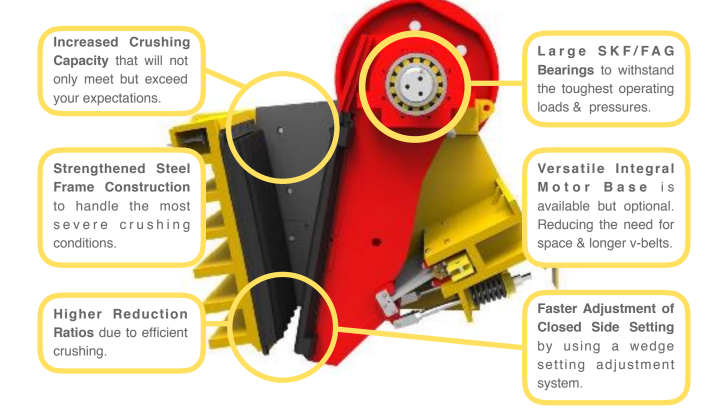
Frequent and small measured quantities of greasing gives the bearings better protection as opposed to the common practice of pumping grease only once a day until it overflows from the bearings.



MODERN DESIGN IMPROVEMENTS AT A GLANCE

Heeding the call of our customers to supply lighter weight jaw crushers without compromising on structural strength and integrity, 2 new models of the Trimax Trent jaw crusher have been introduced. These are the Trent 51 and Trent 63. These new models have been designed with strengthened steel frame construction but yet, with lighter overall crusher weights.

These new models are now able to serve the market better especially for direct one-to-one replacements of existing jaw crushers without the need to strengthen the existing steel structures they sit on.

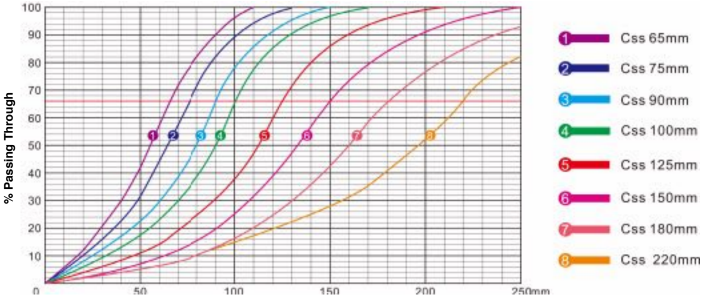


CRUSHING CAPACITIES

TRENT SERIES

	MOTOR	MAX	FEED		NO	MINA	L CAP	ACITY	IN TI	PH WI	TH CS	IN I	мм		WT.
MODEL	KW (HP)	FEED MM	OPENING MM	50	75	100	125	150	175	200	225	250	275	300	KG
36-25	90 (125)	620	930 x 580 (36″ x 25″)	125	160	195	225	255	290						18,100
42-30	110 (150)	750	1070 x 700 (42″ x 30″)		215	260	305	345	390	420					29,500
48-36	160 (200)	875	1220 x 910 (48″ x 36″)		280	330	385	440	495	535	570				42,300
51	185 (250)	800	1300 x 1000 (51″ x 39″)			325	395	460	520	585	645	715			40,150
54-42	185 (250)	850	1370 x 1070 (54″ x 42″)			395	470	535	615	670	720				62,900
63	250 (350)	960	1600 x 1200 (63″ x 47″)					520	595	670	735	810	885	960	76,300

Performance figures are approximate and only give an indication of what the crusher can do. Degree of reduction, material's crushability, size of feed material, and moisture content of feed material, etc. all affect crusher performance.





The product graph and the percentage of the crusher product that is smaller than the closed side setting (square hole, mm) is dependent on the crushability of the material, size distribution of the feed material, as well as other factors.



TRIMAX NS & NH CONE CRUSHERS

HEAVY DUTY CONE CRUSHERS

NS & NH CONE CRUSHERS

We have incorporated the latest cone crushing technology with field proven crushing concepts, and applied them in our range of heavy duty cone crushers.





WHY SIMPLY BETTER CRUSHERS

The Trimax range of heavy duty cone crushers consists of the NS series cone crusher suitable for secondary crushing applications and the NH series cone crusher suitable for tertiary crushing applications.

All Trimax cone crushers are high-speed cone crushers of heavy duty construction, with high reliability and durability that give exceptional production capacity relative to their size.

As a standard safety feature within the Trimax NH series cone crusher, the accumulator & hydraulic system functions as an Automated Overload Protection.

With the operator in mind, Trimax cone crushers are equipped with hydraulic closed side setting (CSS) adjustment at the push of a button. It is also designed for easy maintenance and is installed with SKF Sweden and FAG/INA Germany bearings for added assurance that you will receive many years of service from your Trimax cone crusher.

DYNAMIC SETTING ADJUSTMENT

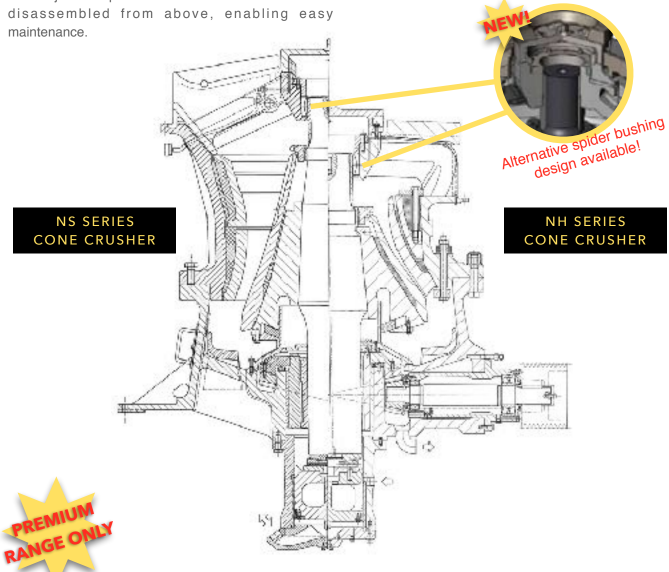
Closed Side Setting (CSS) can be hydraulically adjusted at the push of a button even when the crusher is under load.

EASY MAINTENANCE

All major components of the crusher can be

MAXIMUM IN-BUILT VERSATILITY

A key design advantage of the Trimax cone crusher over our competitors is its in-built versatility. With its wide range of manganese liner options and multiple eccentric throw selection, it has the widest range of versatility available in the market and is capable to handle any type of crushing application.



DURABLE MAIN SHAFT BEARING

A spherical plain bearing is used instead of a conventional spider bushing, improving bearing life due to minimised resistance to the movement of the main shaft. This allows better alignment and extends the life of the eccentric and bronze bushings. Alternatively, the spider bushing design is available for customers who are more familiar with this design.

OPTIMISED OPERATING TEMPERATURE

Both the larger lubrication tank and more effective cooling system have been designed to maintain the temperature of the crusher and assist it to operate within an optimal temperature range.

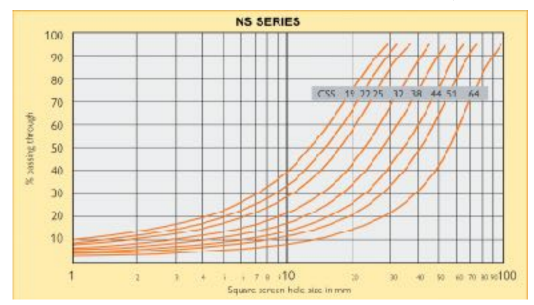


CRUSHING CAPACITIES

NS SERIES

MODEL	MOTOR MAX FEED			NOMINAL CAPACITY IN TPH WITH CSS IN MM											
WODEL	KW MM	MM	22	25	29	32	35	38	41	44	48	51	54	60	64
NS300	160	EC 360		180	220	230	280	290	305	310	315	310			
113300	100	C 300	150	185	225	240	255	270	280	265					
NS400	220	EC 450				335	390	425	460	465	470	465	455		
113400	220	C 400			335	380	390	410	405	400	390	335			
N6400	215	EC 560							475	560	650	690	790	855	900
NS600 315	315	C 500						490	510	590	700	725	755	820	790

Performance figures are approximate and only give an indication of what the crusher can do. Eccentric throw, degree of reduction, material's crushability, size of feed material, and moisture content of feed material, etc. all affect crusher performance.



The product graph and the percentage of the crusher product that is smaller than the closed side setting (square hole, mm) is dependent on the crushability of the material, size distribution of the feed material, as well as other factors.



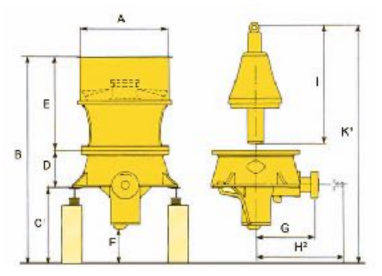
NS SERIES

DIMENSIONS, MM

Dim.	NS300	NS400	NS600
А	Ø 1635	Ø 2000	Ø 2800
В	2485	4075	5100
C1	1125	1300	1600
D	655	745	860
Е	1705	2030	2640
F	422	452	631
G	1061	1280	1497
H2	1705	1900	2156
I	2050	2420	2895
K3	4250	4930	5355

APPROXIMATE WEIGHTS, KG

	NS300	NS400	NS600
Heaviest Lift During Maintenance	5100	8100	16500
Total Weight	12000	19300	35700



Dimensions are intended only as a guide for preliminary planning of the installation and should not be used for the construction of foundations, etc.

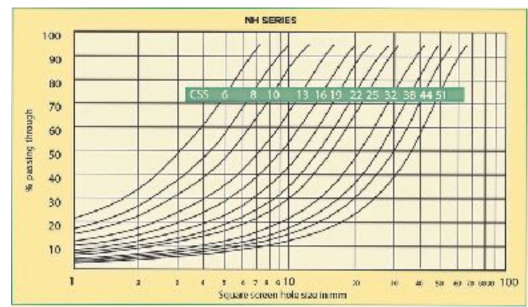


CRUSHING CAPACITIES

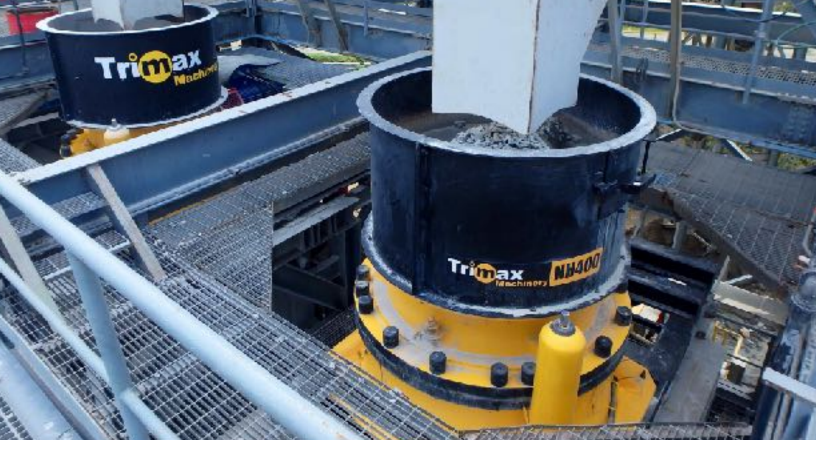
NH SERIES

	MOTOR	MAX FEED			N	OMINA	L CAPA		N ТРН V	VITH C	SS IN N	М		
MODEL	КW	ММ	6	8	10	13	16	19	22	25	32	38	44	51
		EC 190				105	130	140	150	160	180	210		
		C 145				115	125	130	145	150	170	160		
		MC 115			65	115	125	135	145	155	150			
NH300	160	M 90			90	115	130	135	140	150	140			
		MF 75		70	75	105	115	120	115	110				
		F 50		75	75	80	90	100	105	95				
		EF 35	75	75	80	85	95	100						
		EC 210					165	210	225	240	270	300	305	
		C 175				105	170	205	230	245	280	295	300	
		MC 140				115	195	210	220	235	250	265		
NH400	220	M 110				160	210	215	220	240	250	255		
		MF 85			120	185	200	215	230	245	250			
		F 70		120	145	155	170	180	190	205	200			
		EF 38	100	110	125	140								
		EC 275					210	325	390	415	480	540	590	510
		C 215					215	340	415	440	505	560	565	355
		MC 175					250	370	395	420	480	500	365	
NH600	315	M 135					300	400	425	455	475	480		
		MF 115				230	350	375	400	430	450	460		
		F 85				305	325	350	375	400	395	325		
		EF 65				295	315	300	290					

Performance figures are approximate and only give an indication of what the crusher can do. Eccentric throw, degree of reduction, material's crushability, size of feed material, and moisture content of feed material, etc. all affect crusher performance.



The product graph and the percentage of the crusher product that is smaller than the closed side setting (square hole, mm) is dependent on the crushability of the material, size distribution of the feed material, as well as other factors.



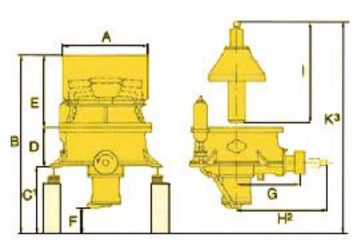
NH SERIES

DIMENSIONS, MM

Dim.	NH300	NH400	NH600
А	Ø 1360	Ø 1540	Ø 2104
В	2992	3410	4215
C1	1125	1300	1600
D	655	745	860
E	1212	1365	1755
F	422	452	631
G	1061	1280	1497
H ²	1705	1900	2156
I	1688	1985	2344
K3	3570	4000	4835

APPROXIMATE WEIGHTS, KG

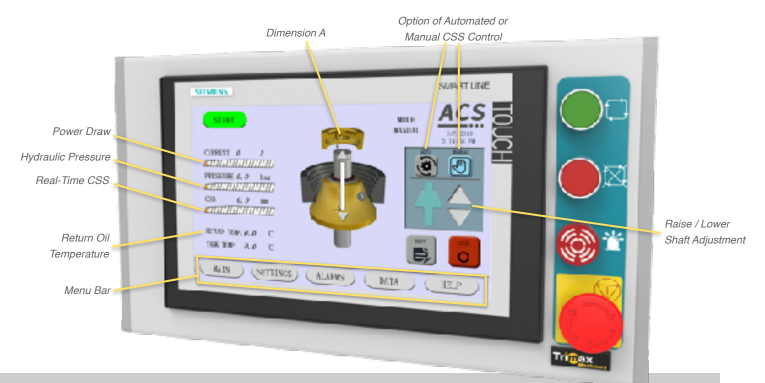
	NH300	NH400	NH600
Heaviest Lift During Maintenance	2900	4700	8500
Total Weight	9200	14300	26800



Dimensions are intended only as a guide for preliminary planning of the installation and should not be used for the construction of foundations, etc.



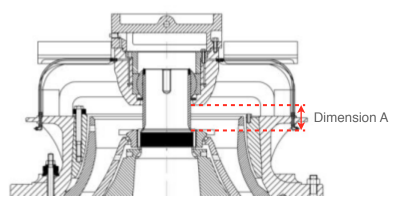




TRIMAX AUTOMATED CONTROL SYSTEM

REAL - TIME CSS MONITORING AT YOUR FINGER TIPS

Dimension A - Clearance Distance Between Main Bearing Chamber & Head Nut





IMPORTANCE OF DIMENSION A

CSS is not measured but instead, calculated by the program. The position of the piston and therefore, the shaft is measured by a position displacement sensor at the bottom of the crusher. By relating to dimension "A", the CSS can be calculated.

A maximum shaft travel distance is pre-determined by the program settings to ensure that the mantle will not be able to collide with the main bearing chamber.

This figure is used during calibration to determine the bottom position and also a metal-to-metal position.

Once calibrated, dimension A can be checked by measuring between the main bearing chamber & head nut.

KEY COMPONENTS OF THE TRIMAX AUTOMATED CONTROL SYSTEM (ACS)



Position Sensor



Pressure Sensor



Siemens Touch Screen LCD



Push Button Control Station

KEY BENEFITS OF THE TRIMAX AUTOMATED CONTROL SYSTEM (ACS)

- 1. Controls your crusher automatically whilst protecting it from damage.
- 2. Helps increase production.
- 3. Helps obtain the highest degree of reduction.
- 4. Improves product distribution.

- 5. Achieves better product shapes.
- 6. Improves consistency of all aspects of final products.
- 7. Simple colourful graphics and touch-screen interface with built-in instruction manual that is easy for the operator to understand.

Today's customers have to maximise return on their investment. This not only means achieving the maximum throughput from their crushers but having control in a way that maximises the quality and volume of their most saleable products, while reducing maintenance costs especially unplanned and expensive traumatic failure.

To achieve this, the customer has to have maximum control especially of the setting at which the crusher operates. This can only be accomplished with a setting control system such as the Trimax Automated Control System (ACS).

TRIMAX HS GRIZZLY FEEDERS

FIELD-PROVEN, DURABLE & EFFICIENT



SPECIFICATIONS

HS SERIES

MODEL	MOTOR KW	SCREEN SIZE MM	CAPACITY TPH	WEIGHT KG
HS-2	11	950 x 3800	150	4800
HS-3	15	1100 x 4200	250	5350
HS-4	18.5	1100 x 4900	300	6265
HS-5	30	1500 x 4200	400	6510
HS-6	37	1800 x 4800	600	12175
HS-7	45	2100 x 5200	800	15625

HS GRIZZLY FEEDER

The Trimax HS Grizzly Feeder offers the user efficient and fuss-free feeding of material. Exceptionally efficient performance coupled with high durability makes this feeder the preferred choice for many guarries.

KEY FEATURES

Trimax HS Grizzly Feeders are engineered to combine the functions of feeders and screens into one machine and are capable of accepting loads, bypassing material and moving material. The tapered opening design of the grizzly bars is self-cleaning. It nudges rocks hanging between bars along to increasingly wider openings, eventually separating them out from oversize material and bypassing the crusher. Bypassing material that is already to size helps operators increase overall plant capacity, boost efficiency, control fines and reduce maintenance.

The main frame of a Trimax HS Grizzly Feeder is comprised of deep, fabricated side frames. heavy-duty cross-members, double eccentric shafts, and a pan section that incorporates yield-strength steel; all of which are welded and stress-relieved to provide operators with years of low-maintenance service.

In addition, replaceable grizzly bars and liners that protect the pan are installed in segments for economical replacement.



TRIMAX VIBRATING SCREENS

inn ad

RWFUS

EFFICIENCY COUPLED WITH TOUGH CONSTRU

SPECIFICATIONS

TRIMAX SERIES

MODEL	MOTOR KW	SCREEN SIZE MM	MODEL	MOTOR KW	SCREEN SIZE MM
1512	5.5	1524 x 3660 x 1 Deck	2720	18.5	2134 x 6096 x 2 Decks
2512	7.5	1524 x 3660 x 2 Decks	3720	18.5	2134 x 6096 x 3 Decks
2612	11	1830 x 3660 x 2 Decks	2820	22	2438 x 6096 x 2 Decks
2616	15	1830 x 4880 x 2 Decks	3820	37	2438 x 6096 x 3 Decks
2716	15	2134 x 4880 x 2 Decks	2824	30	2438 x 7316 x 2 Decks
3716	15	2134 x 4880 x 3 Decks	3824	45	2438 x 7316 x 2 Decks
2620	15	1830 x 6096 x 2 Decks	21024 *	2 x 37	3000 x 7300 x 2 Decks
3620	18.5	1830 x 6096 x 3 Decks	31024 *	2 x 37	3000 x 7300 x 3 Decks

TRIMAX VIBRATING SCREEN

The Trimax vibrating screen is a field-proven vibrating screen that is of heavy duty construction.

It comes in single, double, and triple deck configurations of various sizes for added flexibility.

HEAVY DUTY DESIGN

The use of bended steel side plates prevent warping during prolonged stresses. It also has vertical stiffening angle bars which add rigidity to its already rugged construction.

MINIMAL RESONANCE MOTION

The unique spring-controlled centrifugal counterweight# assembly's innovative feature eliminates excessive resonance motion when the vibrating screen is starting or stopping.

LOW POWER REQUIREMENTS

The Trimax vibrating screen is able to accelerate to optimal operating speeds with a smaller driving torque and drive motor when compared to a fixed counterweight design#.

ADJUSTABLE COUNTERWEIGHTS

Amplitudes of circular motions can be varied by increasing or decreasing the number of counterweights bolted to the counterweight arms on either side of the centrifugal counterweight assembly#.

PERFORMANCE & RELIABILITY

The Trimax vibrating screen is installed with FAG Germany bearings for added performance & reliability.

* Come with twin eccentric shafts. # All models except 21024 & 31024.





TRIMAX MOBILE SOLUTIONS

MORE PRODUCTION. LESS HASSLE.



TRIMAX MOBILE SOLUTIONS

Trimax Machinery manufactures wheeled mobile crushing, screening & conveying equipment. These are customised Primary, Secondary, Tertiary and Quaternary aggregate processing solutions for applications in the quarrying and construction industries.

Our mobile product line includes: Trimax Trent jaw crushers, Trimax NS & NH cone crushers, and Trimax PLS vertical impact crushers, vibrating screens and conveyance systems in a range of sizes and configurations to suit individual requirements.

GUIDING PRINCIPLE

At Trimax Machinery, we are constantly aiming to produce the very best in wheeled mobile crushing, screening & conveying equipment. When designing customised mobile solutions for our customers, we understand how your equipment needs to work together in unison in order to provide you with the best possible end products.

Having spent time in the field, we understand the challenges that you face when it comes to crushing and screening, and so we continually develop and improve our customised mobile solutions in order for you to get the very best performance from your equipment.

More Production. Less Hassle.



TRIMAX COMPLETE PLANT SOLUTIONS

14

PLANNING & EXECUTION. LEAVE IT TO US.



COMPLETE PLANT SOLUTIONS

When it comes to complete crushing & screening plants, Trimax Machinery has the ability to perform all the planning & execution for you so that you don't have to.

From developing initial process flow diagrams and plant layouts to furnishing complete systems, Trimax Machinery is ready to help regardless of project size.

MODULAR SKID MOUNTED PLANTS



Do you have a limited contract time period to perform a maximum amount of crushing and screening?

Do you want to avoid time consuming civil construction work as much as possible?

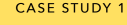
Do you want to want to have an operational crushing & screen plant to start earning revenue for you as soon as possible?

If you have answered "YES" to all of these questions, then a Trimax Modular Skid Mounted Plant is the best way to go.

Trimax Modular Skid Mounted Plants incorporates standardised plant designs of various production capacities, timely manufacturing of machinery and steel structures, optimised packing and logistics delivery to sites, fast execution upon arrival at sites, fast commissioning and operation.



Existing crushing plants have existing machinery and unique plant layouts. However, growing and complex markets demand more specific requirements that existing crushing plants may have difficulties meeting. At Trimax Machinery, we respond to this growing demand with individualised solutions that bring you forward and enable your existing crushing plant to upgrade to meet these new requirements. Based on our extensive collected expertise and knowledge, we are able to offer individual customised solutions, that also convince you economically. Our ultimate aim is to offer a solution with real value and tangible results.





In late 2017, we were requested by a customer to give a proposal to upgrade his existing crushing plant. Through computer-aided simulation, we identified that the existing secondary cone crusher was the bottleneck. This led to a change to a larger Trimax NS400 Cone Crusher. We also identified that the existing final product vibrating screen would also need to be upgraded from a 2820 to a 2824 vibrating screen, in order to accommodate the eventual new total plant production.

A new feed chute to the new cone crusher, railings and walk-ways for both machineries, were also supplied as part of the project. The final plant capacity test proved a 30% increase in production as a result of this upgrading project.



CASE STUDY 2



In early 2019, 3 cone crushers were sent to us for reconditioning. Besides inspecting and replacing the usual wear and spare parts normally done for these crushers that were more than 10 years old, Trimax Machinery was asked to convert these cone crusher from the spider bushing design to the field-proven spherical plain bearing design. This conversion was done successfully and these crushers are now operational and back to their original production capacities.

WHY TRIMAX ORIGINAL CRUSHER PARTS?

Because you can't afford not to.

You may be using relatively cheaper internal spare parts from alternative suppliers that are costing you more money than you think.

Hidden costs from frequent production down-times as a result of poor quality materials, dimensional inaccuracies, or delays in crusher parts deliveries.

By relying on us, what does it mean to your business?

- Significant productivity gains.
- 2. Measurable operational and cost improvements that can enhance your ability to compete in the aggregates or mining industries.

WHY CUSTOMERS TURN TO US?

Rely on our superior quality crusher parts solutions if you are: -

- · Concerned about minimising your crushing plant's down-times.
- · A strong believer on maximising returns in your plant's monthly expenditures.
- · Fed up with other suppliers who are better at giving excuses than supplying quality spare parts.

For over 20 years, we have been supplying crusher parts for different crusher brands. That is why apart from supplying parts from Trimax crushers, we have the capability to supply crusher parts for the following brands: -

- Jaques
- Kobelco Lokomo
- Nordberg Sandvik
- Svedala
- Metso
- And many more ...

TRIMAX ORIGINAL CRUSHER PARTS VHEN YOU DEMAND PREMIUM QUALITY

The Trimax Rubber Screening System is a premium filtering system. An investment in Trimax Rubber Screening System is the right step towards long term dividends through reduced maintenance, increased production, and lower cost per ton processed!

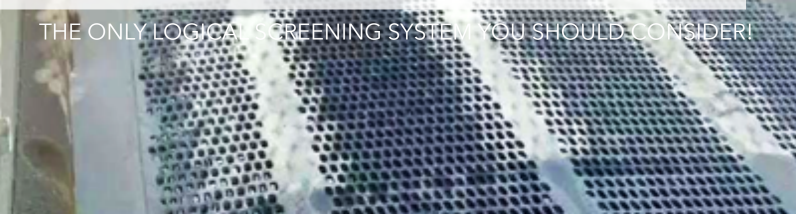
SHILLIFF", difficulty, "

annun "Hillin."





TRIMAX RUBBER SCREENING SYSTEM



BENEFITS OF THE TRIMAX RUBBER SCREENING SYSTEM

- 1. Generally lasts 4 to 6 times longer than conventional wire mesh.
- 2. Reduced occurrences of blinding and plugging. Therefore, screening efficiency is increased.
- 3. Enables customised designs based on current screening deck sizes and intended product sizes.
- 4. Due to the natural properties of rubber, the impact of falling feed material is cushioned. Therefore, wear and tear to the vibrating screen's side plates and bearings are reduced. Resulting in less maintenance down-time.
- No modifications required when switching from current wire meshes. The transition from using wire mesh to the Trimax Rubber Screening System is seamless.



TRIMAX HEAVY DUTY RUBBER PANEL

- Made from highly resilient rubber compound.
- Exceptionally resistant to excessive impact stresses commonly associated with primary or secondary screening and scalping.
- Suitable for material feed sizes of 60mm and above.
- **Pro-rata guaranteed wear life of 600,000 MT,** based on total plant production.

The competition's polyurethane panel (top of photo) is fully plugged with rocks. But the Trimax Heavy Duty Rubber Panel (bottom of photo) displays no plugging at all!





TRIMAX CROSS TENSIONED RUBBER MESH

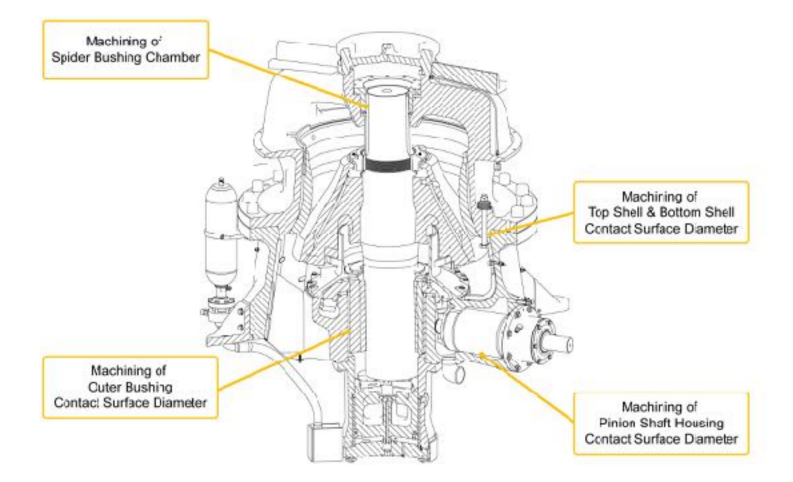
- Made from premium grade abrasion resistant rubber compound.
- With integral synthetic cord reinforcement for tensioning.
- Suitable for product sizes between 5mm and 60mm.
- Pro-rata guaranteed wear life of 300,000 MT. based on total plant production.

Again, the competition's polyurethane panel (top of photo) is fully plugged with rocks. But the Trimax Cross Tensioned Rubber Mesh (bottom of photo) is hardly hampered by plugging!

REPAIR & RECONDITIONING SOLUTIONS

SWIFTLY. ACCURATELY. COST EFFECTIVELY.





When you choose to work with Trimax Machinery, you know you are choosing a reliable partner with highly efficient and versatile crusher repair & reconditioning capabilities.

As Trimax Machinery has matured over the years, we have continuously upgraded our capabilities. Our current machinery includes a vertical boring machine, CNC lathe machines & horizontal lathe machines.

Every machine purchased by Trimax Machinery has dramatically increased efficiency while improving quality and increasing capacity. These efficiencies allow us to compete with lower operating costs while delivering a more dependable level of quality with a shorter lead time.

PART OF THE COMPLETE TRIMAX ADVANTAGE PACKAGE

SINGAPORE HEADQUARTERS

48 Toh Guan Road East 08-132 Enterprise Hub Singapore 608586 Tel :+65 6316 3807 sebastian@trimaxmachinery.com

AUSTRALIA

INTEGRATED QUARRY AND MINING SERVICES PTY LTD 2/219 Derrimut Drive Derrimut VIC 3020 Australia Tel : 1300 787 240 leigh@iqmaintenance.com.au

QUARRY & MINING MANUFACTURE PTY LTD 22 Duncan Court Ottoway SA 5013 Australia Tel : 08 8349 0900 mwilliams@qmm.net.au

INDONESIA

111111 111

Ruko Citra Grand Blok CW 9 No. 23 Jatikarya Jatisampurna Bekasi Jawa Barat 17435 Indonesia Tel : 021 8430 5490 raymond@trimaxmachinery.com

MALAYSIA

No. 19 Jalan Mega 1/6 Taman Perindustrian Nusa Cemerlang 79200 Nusajaya Johor Malaysia Tel : 07 509 7877 dennis@trimaxmachinery.com

86 Jalan Sawit Baru 5 Taman Perindustrian Sawit Baru 81030 Kulai Johor Malaysia Tel : 07 652 5088 / 6088 bhong@adplus.com.sg No. 6 Jalan Desa Serdang 5 Desa Serdang 43300 Seri Kembangan Selangor Darul Ehsan Malaysia Mobile : 012 670 0161 slcheng@trimaxmachinery.com

KH CHIN TRADING SDN BHD No. 5 Lorong Saga Jaya 7 Taman Perindustrian Saga Jaya 13600 Perai Penang Malaysia

Mobile : 012 478 3881 info@khchin.com

1-1