

AVACONDA® A McLanahan Company

HEAVY-DUTY. HIGH-PERFORMANCE.

Driving innovation through the design and manufacture of mobile crushing, screening, conveying and washing equipment.



Sound Heavy Machinery

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anacondaequipment.com

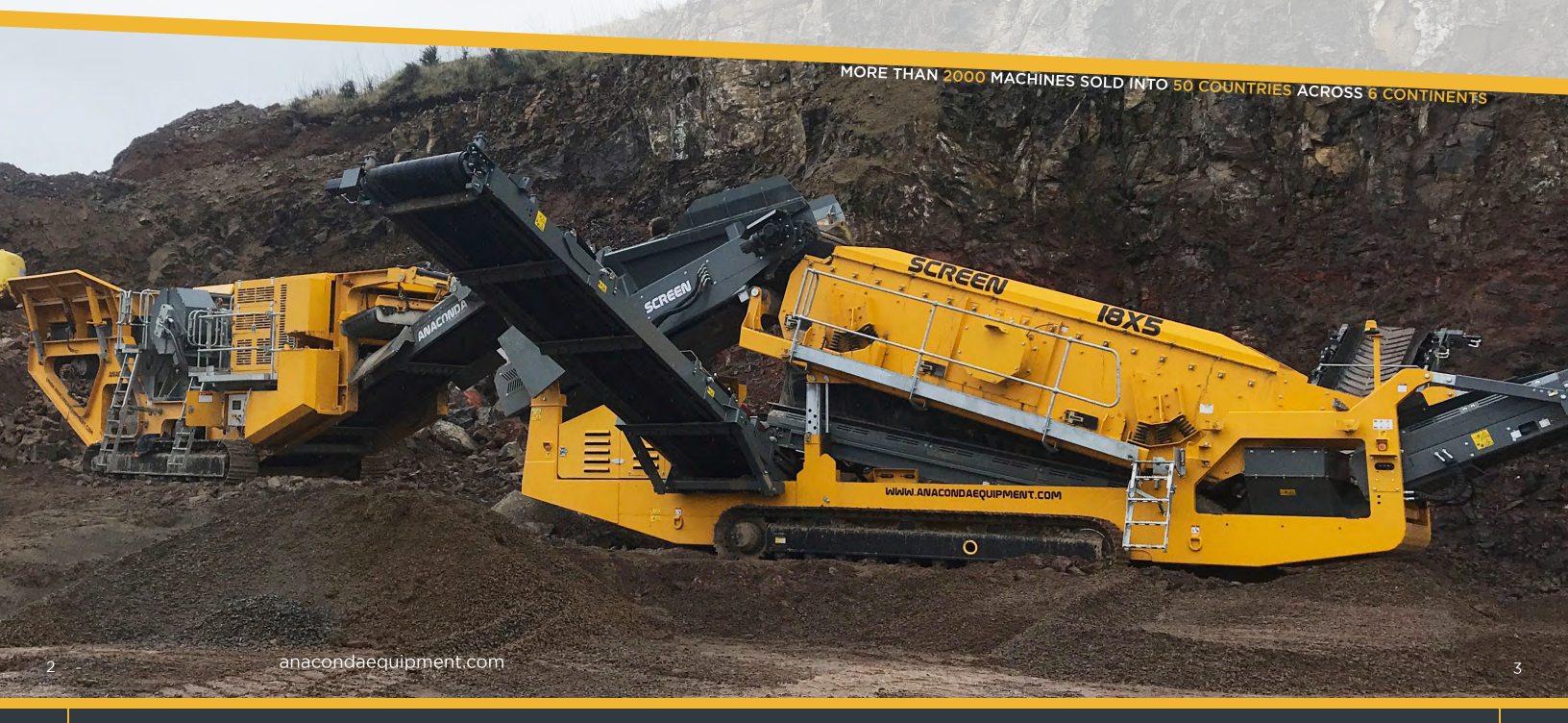
ABOUT US

Anaconda Equipment was originally formed in 2005 as sub-contract specialists before establishing itself as a reliable equipment manufacturer under the Anaconda brand in 2008. To date, more than 2,000 machines have been shipped to more than 50 countries over six continents.

Anaconda specialises in the design and manufacture of mobile crushing, screening, conveying and washing equipment to service the recycling, loading, aggregate and organics industries. The company has a 4,970 sqm (53,500 sqft) state-of-the-art manufacturing facility in County Tyrone, Northern Ireland, and a full-service master distribution facility in Pennsylvania, USA.



SPECIALISTS IN THE DESIGN AND MANUFACTURE OF MOBILE CRUSHING, SCREENING, CONVEYING AND WASHING EQUIPMENT.



WHY ANACONDA?



24/7 TECHNICAL SUPPORT

Dedicated team to assist with any
technical support issues



ENGINEERING DESIGN EXPERTISE

20 years designing and manufacturing high performing machinery to suit many applications



AFTER-SALES

Spares held in stock with local dealers ready for dispatch



OUR PEOPLE

Anaconda is committed to investing in its people by continuously developing employee skills. Training, development and career progression are core priorities for the company. A stronger workforce enables us to better serve our customers

FIRST CLASS REPUTATION

Throughout Anaconda's history, quality and minimizing downtime have been critically important. For more than 20 years, Anaconda has earned praise for delivering high-quality equipment while maintaining a strong focus on after-sales and technical support. Since downtime costs customers money, Anaconda's rapid response and resolution times help ensure operations stay on track.



CRUSHING
SCREENING
SCALPING
FEEDING
CONVEYING
WASHING

ANACOND

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TRACKED JAW CRUSHERS

THE ANACONDA JAW CRUSHER IS ENGINEERED TO MEET THE TOUGHEST DEMANDS OF PRIMARY CRUSHING APPLICATIONS WHERE DURABILITY AND PERFORMANCE ARE ESSENTIAL.

Anaconda's Jaw Crushers contain aggressive and powerful crushers that bring together the proven ability of the Universal Jaw Crusher within an innovative Anaconda tracked solution.

The J12 Jaw Crusher has a chamber size of 1140mm x 700mm (44" x 28") allowing the J12 to make light work of any application.

Utilising an extremely fuel efficient and powerful hydraulic system allows for increased levels of productivity. The sheer strength and reliability of the Anaconda Jaw

FEATURES AND BENEFITS

ENGINE OPTIONS:

CUMMINS IPU - L9 380 - TIER 2 (283Kw) - ROW CUMMINS IPU - L9 380 - STAGE 5 (283Kw) - EU & USA CAT - 9.3 - LRC - TIER 2 (310Kw) - ROW CAT - 9.3 - STAGE 5 (310Kw) - EU & USA

UNIVERSAL CRUSHER JAW CHAMBERS

ALL HYDRAULIC TOGGLE AND TENSION ROD SET-UP

CSS RANGE 50-190MM (2"-7.5")

DIRECT HYDRAULIC DRIVE SYSTEM (1340cc MOTOR)

JAW SPEED RANGE (250, 265-280 RPM)

HYDRAULICALLY FOLDING HOPPER WING-PLATES

HOPPER CAPACITY OF 6.5M3 (8.5YD3)

VARIABLE SPEED ON SIDE DISCHARGE CONVEYOR

OVERBAND MAGNET (DUAL SIDE DISCHARGE)

HYDRAULIC DRIVE VIBRATING FEEDER

ULTRASONIC LEVEL SENSOR AS STANDARD

VIBRATING FEEDER 400-945RPM SPEED RANGE WITH INTEGRATED SCREEN DECK

OPTIONS

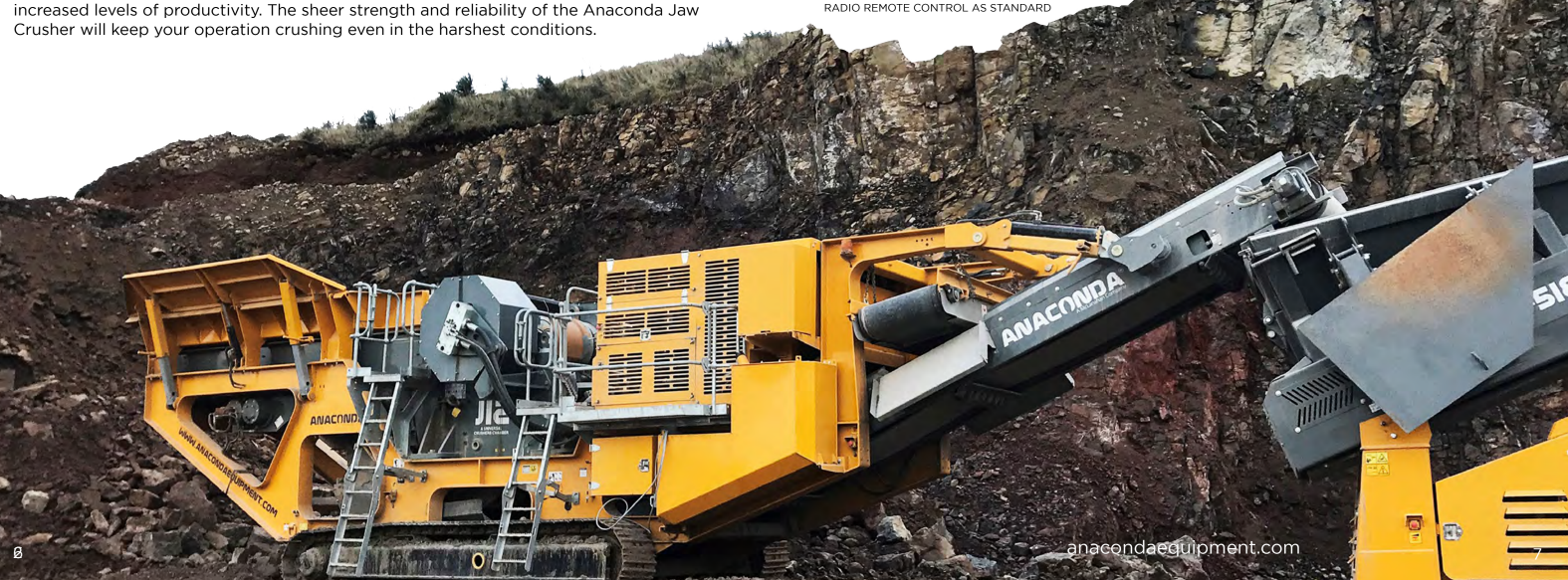
DUST COVERS ON MAIN AND DISCHARGE CONVEYOR SUPER/MULTI TOOTH JAW DIES VARIOUS FEEDER UNDERSCREEN MESH

> **DEFLECTOR PLATE UNDER JAW** LIGHT MAST AND CABINET LIGHTS

WEIGHT

BELT SCALE

45,350 KG / 50 U.S. TON / 100,000 LBS





TRACKED IMPACT CRUSHERS

THE ANACONDA IMPACT CRUSHING RANGE OF MOBILE CRUSHERS IS DESIGNED TO SUIT STRENUOUS APPLICATIONS FOR SECONDARY CRUSHING TO PROCESS MATERIAL AS SMALL AS 15MM.

Anaconda's Impact Crushers combine power, precision and efficiency in a compact, user-friendly design.

The Anaconda I12 and I12R Impact Crusher feature a robust 1100mm x 1150mm (43" x 45") Universal Impact chamber, these crushers are built to handle even the most demanding crushing conditions, including abrasive materials like basalt and granite. The Anaconda I12R features an integrated recirculating screen system that allows oversize material to be returned to the Impact Crusher or stockpiled, ensuring the final product meets required specifications.

Engineered with a highly fuel-efficient hydraulic system, Anaconda's Impact Crushers deliver exceptional productivity. Despite their power, these machines are easy to transport and operate, making them ideal for a wide range of applications.

FEATURES AND BENEFITS

ENGINE OPTIONS:

CUMMINS IPU - L9 380 - TIER 2 (283Kw) - ROW CUMMINS IPU - L9 380 - STAGE 5 (283Kw) - EU & USA CAT - 9.3 - LRC - TIER 2 (310Kw) - ROW CAT - 9.3 - STAGE 5 (310Kw) - EU & USA

UNIVERSAL CRUSHER IMPACT CHAMBERS

PRIMARY APRON RANGE 25-190MM (0.98" - 7.5")

SECONDARY APRON RANGE 15-125MM (0.6" - 4.9")

DIRECT HYDRAULIC DRIVE SYSTEM (535CC MOTOR)

IMPACT SPEED RANGE (630-700 RPM)

HYDRAULICALLY FOLDING HOPPER WING-PLATES

HOPPER CAPACITY OF 6.5M3 (8.5YD3)

VARIABLE SPEED ON SIDE CONVEYOR AND RETURN CONVEYOR

OVERBAND MAGNET (DUAL SIDE DISCHARGE)

HYDRAULIC DRIVE VIBRATING FEEDER

VIBRATING FEEDER 400-945RPM SPEED RANGE WITH INTEGRATED SCREEN DECK

RADIO REMOTE CONTROL AS STANDARD

I12R FEATURES:

RECIRCULATING SCREENBOX 12' X 5' (3.66M X 1.52M)

AUXILIARY TRANSFER CONVEYOR 500MM (20") (I12R)

OPTIONS

RECIRCULATION PACKAGE
RECIRCULATION SCREEN DECKS MESH OR PIANO WIRE
DUST COVERS ON MAIN AND DISCHARGE
CONVEYORS
VARIOUS FEEDER UNDERSCREEN MESH

LIGHT MAST AND CABINET LIGHTS
STEEL PAN FEEDER UNDER CHAMBER

WEIGHT

BELT SCALE

112 | 37,800 KG / 41.7 US. TON / 83,335 LBS 112R | 51,800KG / 57.1 US. TON / 114,200 LBS





TRACKED CONE CRUSHERS

THE ANACONDA CONE CRUSHING RANGE OF MOBILE CRUSHERS ARE DESIGNED TO SUIT APPLICATIONS OF TERTIARY CRUSHING TO PROCESS MATERIAL DOWN TO 6MM.

Anaconda's Cone crushing range are robust and powerful crushers that bring together the proven ability of the proven FLSmidth Raptor® Cone chambers within an innovative Anaconda tracked solution.

The C12 and C12R Cone Crusher offers versatility to suit the end user. With the choice of either short or standard head and a range of liners, end users are able to select the best option to suit their desired crushing application. The C12R's high energy double deck screen box provides an integrated screen system that ensures the required product specification.

By using direct drive technology, the C12 delivers maximum efficiency in powering the proven Raptor® Cone Chamber.

FEATURES AND BENEFITS

ENGINE OPTIONS:

CUMMINS IPU - L9 - TIER 2 (310Kw) - ROW CUMMINS IPU - L9 - STAGE 5 (310Kw) - EU & USA CAT - 9.3 - LRC - TIER 2 (310Kw) - ROW CAT - 9.3 - STAGE 5 (310Kw) - EU & USA

FLSMIDTH RAPTOR® 250 CONE CHAMBER

DIRECT DRIVE CLUTCH AND PULLEY

HYDRAULIC ADJUST ON CLOSED SIDE SETTING AND TRAMP PROTECTION

MAXIMUM FEED IN SIZE 235MM (9.25")

MINIMUM CSS 6MM (0.24")

HYDRAULICALLY FOLDING HOPPER WING-PLATES

HOPPER CAPACITY OF 6.5M3 (8.5YD3)

CONTINUOUS LOAD AND MATERIAL MONITORING

SAFETY GUARDING AS STANDARD

LOCALISED GREASING POINTS

FULLY SERVICEABLE FROM GROUND LEVEL

ULTRASONIC LEVEL SENSOR AS STANDARD

RADIO REMOTE CONTROL AS STANDARD

C12R FEATURES:

RECIRCULATING SCREENBOX 12' X 5' (3.66M X 1.52M)

AUXILIARY TRANSFER CONVEYOR 500MM (20") (C12R)

OPTIONS

RECIRCULATION PACKAGE
HOPPER EXTENSIONS
BELT SCALE
LIGHT MAST AND CABINET LIGHTS
VARIOUS CONE LINER OPTIONS

WEIGHT

C12 | 33,000 KG / 36.3 US. TON / 72,752 LBS **12R** | 40,000 KG / 44.1 US. TON / 88,184 LBS





TRACKED SCALPING SCREENS

ANACONDA SCALPING SCREENS ARE ENGINEERED FOR HEAVY-DUTY APPLICATIONS, SPECIFICALLY DESIGNED TO REMOVE BULKY, OVERSIZED MATERIAL DURING THE INITIAL STAGE OF SCREENING.

The range of heavy-duty screens offers optimum screening and stockpiling of materials. Designed with the contractor in mind, the scalpers offer high productivity while also allowing flexibility within the easily portable tracked system.

DF518 SCREENBOX SIZE NO. OF DECKS HOPPER CAPACITY **WEIGHT** 10.5YD³ 18' X 5' Apron - 32,000KG / 35.3 US TON 2 DECKS 5.5M X 1.5M Belt - 30,500KG / 33.6 US TON 8M³ **DF514 SCREENBOX SIZE** NO. OF DECKS HOPPER CAPACITY **WEIGHT** 14' X 5' 9.4YD³ Apron - 27,500KG / 30.1 US TON 2 DECKS 4.27M X 1.5M Belt - 24,300KG / 26.7 US TON 7.2M³ **DF410 SCREENBOX SIZE** NO. OF DECKS HOPPER CAPACITY **WEIGHT** 5.9YD³ 10' X 4' 15,600KG / 17.2 US TON 2 DECKS 4.5M³ 3M X 1.2M

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FEATURES AND BENEFITS

ENGINE OPTIONS:

TIER 3 - CAT4.4 OR JCB444 DIESELMAX - ROW (DF518)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT 3.6- USA (DF518)
STAGE 5 - CAT 3.6 OR JCB444 DIESELMAX - EU (DF518)
TIER 3 - CAT4.4 OR JCB444 DIESELMAX - ROW (DF514)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT 3.6 - USA (DF514)
STAGE 5 - CAT 3.6 OR JCB444 DIESELMAX - EU (DF514)
TIER 3 - T.DEUTZ 2011 OR JCB444 DIESELMAX - ROW (DF410)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA (DF410)
STAGE 5 - T.DEUTZ 2.9 L4 / CAT / JCB444 DIESELMAX - EU (DF410)

VARIABLE SPEED HEAVY-DUTY BELT FEEDER WITH IMPACT BED

FLIP DOWN HOPPER TAILGATE TO ALLOW DIRECT FEED FORM A CRUSHER

HYDRAULIC FOLDING STOCKPILE CONVEYORS

VARIABLE SCREEN ANGLE 13-17° (DF518)

VARIABLE SCREEN ANGLE 15-19° (DF514)

FIXED SCREEN ANGLE AT 15° (DF410)

SIDE TENSIONED TOP DECK

END TENSIONED BOTTOM DECK

OPTIONS

APRON FEEDER (DF518 - DF514)

RADIO REMOTE CONTROL

OVERBAND MAGNET

SCREEN DECKS - MESH, BOFAR BAR,

FINGER SCREENS OR PUNCH PLATES

KEY INFORMATION

DF410 OFFERS LONGEST SCREENBOX IN COMPACT SCREENING SEGMENT **DF410** WILL FOLD AND SHIP WORLDWIDE

IN A STANDARD 40' SEA CONTAINER

DF514 AND DF518 ARE AVAILABLE IN BOTH APRON AND BELT FEEDER OPTIONS TO SUIT MULTIPLE APPLICATIONS





TRACKED SCALPING SCREENS

THE FSL100 IS A HEAVY-DUTY SCALPING SCREEN DESIGNED FOR THE MOST DIFFICULT OF APPLICATIONS.

The FSL100 scalping screen is one of the most robust and reliable scalping screens on the market. Built to handle the toughest of applications, the FSL100 comes with a double-deck vibrating screen and the longest stockpiling conveyor available.

The FSL100 can be set up and running within 20 minutes of delivery. The hydraulic controls make overall operation easy and simplifies changes in the position of the conveyor and double-deck vibrating screen.

FSL10	0-
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VIBRATING GRID	CAPACITY
12' X 6' 3.7M X 2M	UP TO 600 TPH
HOPPER CAPACITY	WEIGHT
6.3YD ³	18,900KG / 20.8 US TON

FEATURES AND BENEFITS

ENGINE OPTIONS:

TIER 3 - T.DEUTZ 2011 OR JCB444 DIESELMAX - ROW TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA STAGE 5 - T.DEUTZ 2.9 L4 / CAT / JCB444 DIESELMAX - EU

ROBUST CHASSIS & TRACK FRAME ENSURES MAXIMUM DURABILITY

ANGLE ADJUSTABLE VIBRATING GRID

TIPPING FUNCTION ACTIVATED HYDRAULICALLY

CONVEYOR BELT - 3PLY 1050MM (42") WIDE (PLAIN OR CHEVRON)

OPTIONS

VIBRATING GRIND WING EXTENSIONS
OVERBAND MAGNET
WEAR RESISTANT HOPPER LINERS
RADIO REMOTE CONTROL
DUST COVERS

KEY INFORMATION

WILL FOLD AND SHIP WORLDWIDE IN STANDARD 40' SEA CONTAINER CAN BE FED WITH A WIDE VARIETY OF MACHINERY EASILY





TRACKED TROMMEL SCREENS

THE ANACONDA RANGE OF TRACKED TROMMELS ARE DESIGNED TO BREAKDOWN ORGANIC, RECYCLING AND STICKY AGGREGATE MATERIAL.

Material that is sticky or moisture-filled can cause problems for standard screen decks, but the Anaconda trommel range can handle any application. With a unique lift bar system within the drum, material is lifted and thrown in order to break it down more easily.

Ideal for many applications including compost, organic, wood chip and aggregate, Anaconda's Tracked Trommel Screens will break down material before further processing in order to maximize production.

TD620 VIBRATING GRID DRUM SIZE HOPPER CAPACITY **WEIGHT** 12' X 6' 18' X 6' 7" 12.6YD3 20,000KG / 22 US TON 3.7M X 2M 5.5M X 2M 9.6M³ **TD516R CAPACITY DRUM SIZE** HOPPER CAPACITY **WEIGHT** 16' 9" X 4' 5" 5.2YD3 UP TO 150 TPH 14,500KG / 16 US TON 5.15M X 1.37M

FEATURES AND BENEFITS

ENGINE OPTIONS:

TIER 3 - CAT4.4 OR JCB444 DIESELMAX - ROW (TD620)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT 3.6 - USA (TD620)
STAGE 5 - JCB444 DIESELMAX OR CAT 3.6 - EU (TD620)
TIER 3 - JCB444 DIESELMAX - ROW (TD516R)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA (TD516R)
STAGE 5 - T.DEUTZ 2.9 L4 / CAT / JCB444 DIESELMAX - EU (TD516R)

FORWARD AND REVERSE 4 WHEEL DRIVE DRUM SYSTEM

VARIABLE SPEED ON SCREENING DRUM AND ALL CONVEYORS

QUICK DRUM CHANGE (HYDRAULIC DRUM LIFT OUT) (TD620)

QUICK DRUM RELEASE AND REPLACE SYSTEM (TD516R)

DRUM LOAD SENSING SYSTEM (TD620)

DRUM ANGLE ADJUSTABLE 0° TO 6° (TD620) 0° TO 4° (TD516R)

OPTIONS

PUNCH PLATE MESH
SCROLL SCREENING DRUM
REMOTE TIPPING GRID
RADIO REMOTE CONTROL
HOPPER EXTENSIONS
WHEEL CHASSIS
SINGLE DECK VIBRATING GRID (TD620)

KEY INFORMATION

TD516R WILL FOLD AND SHIP WORLDWIDE IN STANDARD 40' SEA CONTAINER





TRACKED FINISHING SCREENS

THE ANACONDA SR RANGE OF MOBILE SCREENS HAS BEEN DESIGNED TO SUIT APPLICATIONS WHERE FINE SCREENING IS REQUIRED.

SR520

SCREEN DECKS	SCREENBOX SIZE	HOPPER CAPACITY	WEIGHT
3	20' X 5' 6.15M X 1.5M	10.5YD³ 8M³	38,720KG / 42.7 US TON w/ livehead 43,220KG / 49.8 US TON
2	20' X 5' 6.15M X 1.5M	10.5YD³ 8M³	31,640KG / 34.8 US TON w/ livehead 36,640KG / 40.3 US TON

SR514

SCREEN DECKS	SCREENBOX SIZE	HOPPER CAPACITY	WEIGHT
3	14' X 5'	10.5YD³	28,500KG / 31 US TON
	43M X 1.5M	8M³	w/ livehead 33,000KG / 36 US TON
2	14' X 5'	10.5YD³	26,500KG / 29 US TON
	43M X 1.5M	8M³	w/ livehead 31,000KG / 34 US TON

SR410

SCREEN DECKS	SCREENBOX SIZE	HOPPER CAPACITY	WEIGHT
2	10' X 4' 3M X 1.2M	7.1YD³ 5.8M³	15,500KG / 17 US TON

Anaconda's Finishing Screens are ideal for operations with the goal of fine material retention. An optional rinsing screen provides a washing solution to operators. Anaconda Finishing Screens are equipped with a tipping grid that scalps bulky material before entering the screen box.

FEATURES AND BENEFITS

ENGINE OPTIONS:

TIER 3 - CAT4.4 OR JCB444 DIESELMAX - ROW (SR520)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA (SR520)
JCB444 DIESELMAX OR STAGE 5 CAT - EU (SR520)
TIER 3 - CAT4.4 OR JCB444 DIESELMAX - ROW (SR514)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT 3.6 - USA (SR514)
STAGE 5 - JCB444 DIESELMAX OR CAT 3.6 - EU (SR514)
TIER 3 - T.DEUTZ 2011 OR JCB444 DIESELMAX - ROW (SR410)
TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA (SR410)
STAGE 5 - T.DEUTZ 2.9 L4 / CAT / JCB444 DIESELMAX - EU (SR410)

SCREEN MESH TOP-DECK (AND MIDDLE ON THE SR514)

SIDE TENSIONED; BOTTOM-DECK END TENSIONED

VARIABLE SPEED CONTROL ON ALL STOCKPILE BELTS

SCREENBOX WALKWAYS FOR EASE OF MAINTENANCE

SCREENBOX ANGLE ADJUSTABLE:

18-30° (SR520) 22-34° (SR514) 28-36° (SR410) **OPTIONS**

RINSER SCREEN

ANTI-ROLL BACK
HOPPER EXTENSIONS
VIBRATING GRID
TIPPING GRID
RADIO REMOTE CONTROL
DUST COVERS
OVERBAND MAGNET
ANTI-ROLL BACK
SCREEN DECKS - MESH, PIANO WIRE
OR PUNCH PLATE

KEY INFORMATION

SR410 WILL FOLD AND SHIP WORLDWIDE IN STANDARD 40' SEA CONTAINER





TRACKED RINSING SCREENS

THE ANACONDA SR RINSING RANGE IS DESIGNED FOR APPLICATIONS WHERE WASHING AND REMOVING SOLUBLE CLAY AND DUST COATINGS FROM AGGREGATES IS ESSENTIAL.

SR520

SCREENBOX SIZE	SCREEN DECKS	HOPPER CAPACITY	WEIGHT
20' X 5' 6.15M X 1.5M	3	10.5YD³ 8M³	38,720KG / 42.7 US TON w/ livehead 43,220KG / 49.8 US TON
20' X 5' 6.15M X 1.5M	2	10.5YD³ 8M³	31,640KG / 34.8 US TON w/ livehead 36,640KG / 40.3 US TON

SR514

SCREENBOX SIZE	SCREEN DECKS	HOPPER CAPACITY	WEIGHT
14' X 5'	3	10.5YD³	28,500KG / 31 US TON
43M X 1.5M		8M³	w/ livehead 33,000KG / 36 US TON
14' X 5'	2	10.5YD³	26,500KG / 29 US Ton
43M X 1.5M		8M³	w/ livehead 31,000KG / 34 US TON

Designed with unique rinsing kits over the screenboxes, Anaconda Rinsing Screens wash the aggregates as they pass through the screen, producing a high-quality finished product. The screens will work with the standard SR Tail Conveyor or they can be fitted with a catchbox system in order to catch the sand product after discharge. The rinser can easily be removed to run the machine as a dry screen.

VIBRATING GRID RADIO REMOTE CONTROL SCREEN DECKS - MESH, PIANO WIRE OR PUNCH PLATE ANTI-ROLL BACK

ANTI-ROLL BACK HOPPER EXTENSIONS

TIPPING GRID

OPTIONS

FEATURES AND BENEFITS

ENGINE OPTIONS:

TIER 3 - CAT4.4 OR JCB444 DIESELMAX - ROW (SR520) TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA (SR520) JCB444 DIESELMAX OR STAGE 5 CAT - EU (SR520) TIER 3 - CAT4.4 OR JCB444 DIESELMAX - ROW (SR514)

TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT 3.6 - USA (SR514) STAGE 5 - JCB444 DIESELMAX OR CAT 3.6 - EU (SR514)

5 PIECE SIDE TENSIONED TOP AND SECOND DECK (SR520)

3 PIECE END TENSIONED BOTTOM DECK (SR520)





WASHING EQUIPMENT

THE ANACONDA SCREW WASHER RANGE IS DESIGNED FOR APPLICATIONS WHERE WASHING AND REMOVING SOLUBLE CLAY AND DUST COATINGS FROM AGGREGATES IS ESSENTIAL.

The Anaconda Screw Washer range consists of both fine and coarse material screws available in both single and twin variations. Anaconda Screw Washers can also work in direct conjunction with the Anaconda Rinsing Screeners with a hydraulic coupling. They can also pair with the Anaconda stacker range to offer the user a complete washing solution.

Anaconda's washing range is designed to efficiently clean rock by spraying and scrubbing deleterious materials from the feed material loaded into the plant. They provide light to moderate scrubbing and washing to remove the soluble clays and dust coatings found in natural and crushed stone applications. This offers the user the ability to produce a high quality end product

FEATURES AND BENEFITS

36" X 18' COARSE (SINGLE) - 30HP ELECTRIC MOTOR 44" X 20' COARSE (SINGLE) - 40HP ELECTRIC MOTOR 36" X 18' COARSE (DOUBLE) - 50HP ELECTRIC MOTOR 44" X 20' COARSE (DOUBLE) - 75HP ELECTRIC MOTOR

 $36^{\prime\prime}$ X 25^{\prime} FINE (SINGLE) - 15HP ELECTRIC MOTOR OR HYDRAULIC COUPLING

44" X 32' FINE (SINGLE) - 25HP ELECTRIC MOTOR 54" X 34' FINE (SINGLE) - 40HP ELECTRIC MOTOR

36" X 25' FINE (DOUBLE) - 30HP ELECTRIC MOTOR OR HYDRAULIC COUPLING

44" X 32' FINE (DOUBLE) - 50HP ELECTRIC MOTOR

54" X 34' FINE (DOUBLE) - (X2) 40HP ELECTRIC MOTOR

HEAVY-DUTY GEAR REDUCER

HELICAL SPIRAL SEGMENTS WITH CONTINUOUS SUBMERGED ARC WELD

EXTRA-THICK, ONE-PIECE SHAFT TUBING

REPLACEABLE ARMOR WEAR SHOES STANDARD WITH OPTIONAL URETHANE WEAR SHOES

WEAR SHOES COVER THE FULL FACE OF SPIRAL

WASHER TUB IS FABRICATED WITH THICK GAUGE STEEL

CLOSE-CLEARANCE CURVED PLATE RUNS ENTIRE LENGTH OF SHAFT

EXTRA-WIDE SIDE FLARES

ADJUSTABLE WEIRS

OPTIONS

DISCHARGE CHUTE
WASHER SUPPORTS
SAFETY COVERS
PILLOW-BLOCK REAR BEARING(S)
OVERFLOW FLUTE



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TRACKED FEEDING CONVEYORS

ANACONDA

THE FTR FEED LOADERS ARE THE IDEAL SOLUTIONS FOR THE LOADING OF BIG PLANTS AND SHIPS, OR FOR BIG VOLUME STOCKPILING.

	DISCHARGE HEIGHT	HOPPER CAPACITY	WEIGHT
65.5FT 20M	MAXIMUM 28.5FT / 8.7M	13YD³ 10M³	Open Feed - 14,495KG / 15.9 US TO w/ Tipping Grid - 17,00KG / 18.7 US TO w/ Livehead - 18,985KG / 20.9 US TO
TR150 ——			
CONVEYOR SIZE	DISCHARGE HEIGHT	HOPPER CAPACITY	WEIGHT
49.2FT 15M	MAXIMUM 20.8FT / 6.35M	13YD³ 10M³	Open Feed - 13,300KG / 14.7 US TO w/ Tipping Grid - 15,000KG / 16.7 U TON
TR100			
CONVEYOR SIZE	DISCHARGE HEIGHT	HOPPER CAPACITY	WEIGHT
32.8FT 10M	MAXIMUM 12.8FT / 3.9M	13YD ³ 10M ³	Open Feed - 12,700KG / 14 US TO w/ Tipping Grid - 14,400KG / 15.8 U TON
4			

FEATURES AND BENEFITS

TIER 3 - T.DEUTZ 2011 OR JCB444 DIESELMAX - ROW (FTR100, 150 & 200)

TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA (FTR100, 150 & 200)

STAGE 5 - T.DEUTZ 2.9 L4 / CAT / JCB444 DIESELMAX - EU (FTR100, 150 & 200)

HOPPER CAPACITY OF 6M³ (1320 GALLONS) WITH AN OPTION TO INCREASE THIS TO 9M³ (1980 GALLONS)

VARIABLE SPEED 4 PLY 1050MM (42") WIDE FEEDER BELT

HYDRAULIC JACKING LEGS FOR EASE OF SET UP
HYDRAULIC FOLDING HEAD SECTION AS STANDARD
EASY ACCESS TO ENGINE COMPARTMENT

OPTIONS

TWIN DECK VIBRATION GRID

STRAIGHT EXTENSIONS

MULCHING DRUM

REMOTE CONTROL TIPPING GRID

OVERBAND MAGNET

ANTI-ROLL BACK ON MAIN CONVEYOR

DUST COVERS

RADIO REMOTE CONTROL

OPTIONAL FLARED EXTENSION

TWIN DRIVE MOTORS ON FEEDER AND

OR MAIN CONVEYOR

FTR100 / FTR150 - WILL FOLD AND SHIP WORLDWIDE IN STANDARD 40' SEA CONTAINER





TRACKED CONVEYORS

ANACONDA'S RANGE OF TRACKED (TR) CONVEYORS PROVIDE A MOBILE CONVEYING SOLUTION TO MAXIMIZE STOCKPILE CAPACITY.

TR10042

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CONVEYOR SIZE	DISCHARGE HEIGHT	HOPPER CAPACITY	WEIGHT
101FT 31M	MAXIMUM 44FT / 13.5M	2.1YD³ 1.6M³	19,200KG 21.16 US TON
ΓR7542 —			
1 K/ 5 T Z			
CONVEYOR SIZE	DISCHARGE HEIGHT	HOPPER CAPACITY	WEIGHT



FEATURES AND BENEFITS

I. TIER 3 - JCB444 DIESELMAX - ROW (TR75 & TR100)

II. TIER 3 - CAT 2.2 - ROW (TR60)

III. TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT - USA (ALL TRS)

IV. STAGE 5 - T.DEUTZ 2.9 L4 / CAT / JCB444 DIESELMAX - EU (ALL TRS)

OPTIONS

OVERBAND MAGNET (TRACKED)
CHEVRON BELT
EXTENDED FEEDBOOTS
ENCLOSED SKIRTING
DUST COVERS

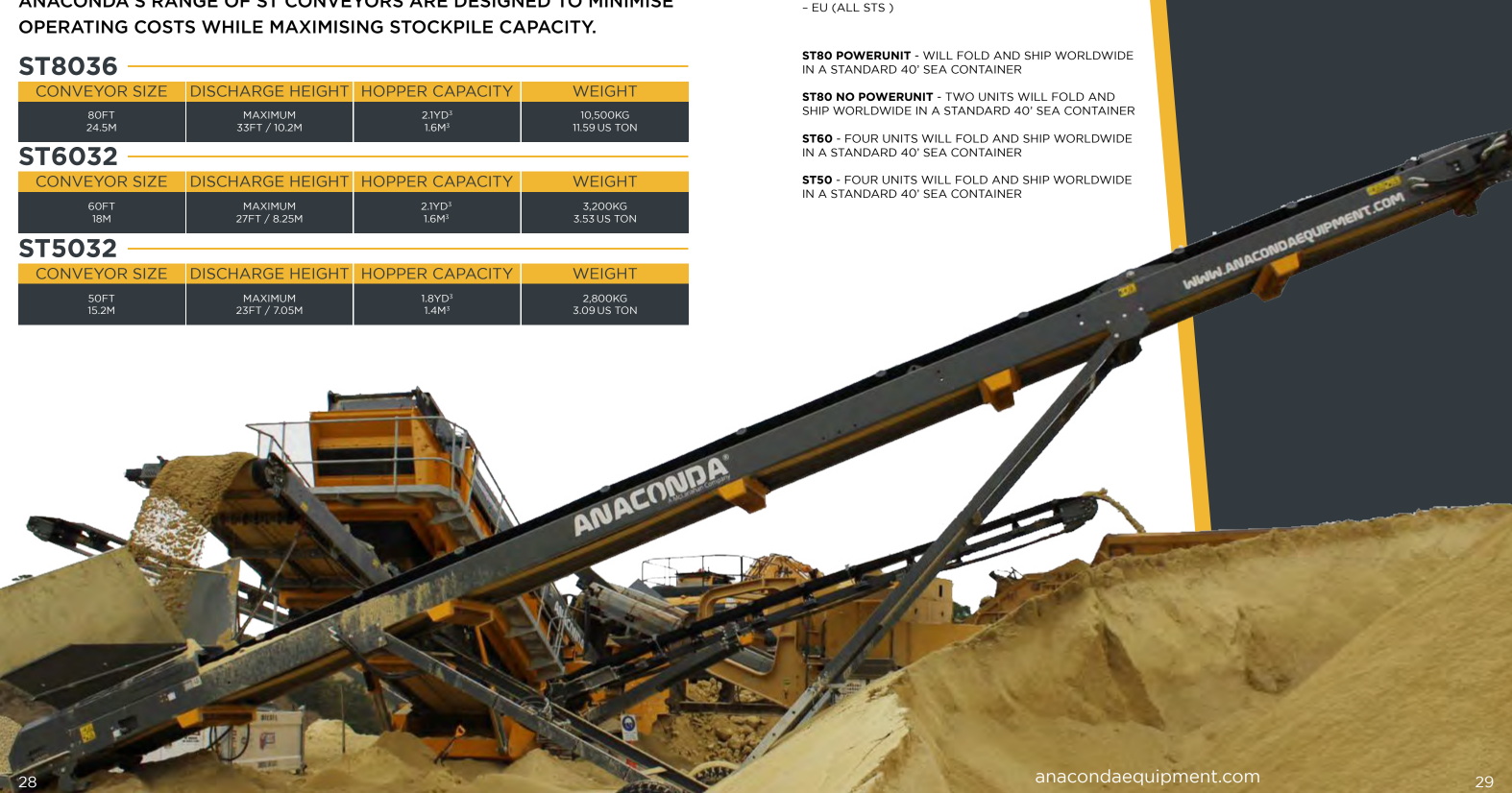
TR75 / TR60 - WILL FOLD AND SHIP WORLDWIDE IN STANDARD 40' SEA CONTAINER





WHEELED CONVEYORS

ANACONDA'S RANGE OF ST CONVEYORS ARE DESIGNED TO MINIMISE



FEATURES AND BENEFITS

II. TIER 4F - JCB444 ECOMAX IPU OR STAGE 5 CAT

III. STAGE 5 - T.DEUTZ 2.9 L4 / CAT / JCB444 DIE-

I. TIER 3 - CAT 2.2 - ROW (ALL STS)

- USA (ALL STS)

OPTIONS

SELF POWERED - CAT, JCB OR DEUTZ ENGINE **CHEVRON BELT** EXTENDED FEEDBOOTS **ENCLOSED SKIRTING**



GLOBAL AFTERSALES & SERVICE

BENEFITS

At Anaconda, exceptional service and support are the foundation of everything we do. We're committed to standing by our customers from the moment a machine is delivered, ensuring it performs reliably throughout its lifetime to maximize efficiency and profitability.



Direct contact to experienced service engineers globally. Remote assistance available, as well as on-site when necessary.



Anaconda only supplies genuine Anaconda® spare parts to prevent damage to machines, improve performance and protect warranty / resale value.



Technical training conducted at the factory, on-site or remotely depending on the needs of the customer.



Our dealers all operate with fully trained service and application support teams.



We ensure that all dealers are stocked with critical spares to reduce downtime. Additional volume is held at the head office in Ireland and distribution center in Pennsylvania ready for dispatch.







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