



SR410 TRACKED SCREENER

THE ANACONDA SR RANGE OF MOBILE SCREENERS HAS BEEN DESIGNED TO SUIT FINE SCREENING APPLICATIONS.

THE SR410 Tracked Screener is the latest in a range of compact screeners designed to offer customers an entry level screen that can produce high tonnages at the right price. The SR410 has been primarily designed for the sand and gravel, coal and aggregate markets and can be loaded directly with a Shovel/Excavator or from the belt of a crusher.

Like all Anaconda products, the SR410 will containerise without any breakdown thus reducing shipping costs!

FEATURES AND BENEFITS

- 3A - JCB DIESELMAX ENGINE - 63 KW / 84HP
- 3B - JCB ECOMAX ENGINE - 68KW / 91HP
- HIGH ENERGY 3M X 1.2M (10'X4') 2 BEARING SCREEN-BOX - 2 DECKS
- MAX HOPPER CAPACITY OF 5.8M³
- SCREEN-BOX ANGLE ADJUSTABLE 28-36°
- FULLY ADJUSTABLE SPREADER PLATE FOR OPTIMUM SCREENING
- END TENSIONED MESH ARRANGEMENT
- SCREEN-BOX AND TAIL CONVEYOR LOWERS TO ALLOW MESH CHANGE
- VARIABLE SPEED 3 PLY BELT FEEDER
- VARIABLE SPEED MAIN AND SIDE CONVEYORS
- RADIO REMOTE TIPPING GRID

WEIGHT

15,500KG

OPTIONS

- 3A - DEUTZ TD2011 ENGINE 49KW / 66HP
- 3B - DEUTZ TD2.9 L4 ENGINE 50KW / 74HP
- SCREEN DECKS - MESH, PIANO WIRE
- TIPPING GRID REMOVED
- HOPPER EXTENSIONS
- RADIO REMOTE CONTROL
- DUST COVERS
- ANTI - ROLL BACK

SR410



WORKING



TRANSPORT

THE SR410 TRACKED SCREENER IS DESIGNED FOR OPTIMUM SCREENING AND STOCKPILING OF MATERIALS WITH THE LONGEST SCREEN BOX IN THE COMPACT SCREENING SEGMENT OF THE MARKET.

ANACONDA SELLS AND DISTRIBUTES THE FULL RANGE OF EQUIPMENT THROUGH A LOCAL DEALER NETWORK.

FOR YOUR NEAREST DEALER PLEASE CONTACT US OR VISIT OUR WEBSITE.

ANACONDA®

HEAD OFFICE

Anaconda Equipment International
Ardboe Business Park, Kilmascally Road
Dungannon, Co. Tyrone
BT71 5BJ

Tel: +44 (0) 28 867 37878

Fax: +44 (0) 28 867 36675

Email: sales@anacondaequipment.com



Current models may differ from those featured in this brochure. Anaconda reserves the right to make changes to the design without reservation and without notification.