ANACONDA

DF410 TRACKED SCREENER



The DF410 tracked screener

is a compact screener that packs a lot of punch! Designed as an entry level screener, the DF410 has a lot to offer customers looking to achieve the tonnages without the high price tag. The DF410 is ideal in compact urban spaces and will get through tonnages of up to 300TPH. Anaconda's promise of quality products that containerise and don't cost the earth is once again demonstrated in this product which is suitable in many applications including Construction & Demolition (C&D) waste, crushed rock, topsoil, compost, sand & gravel, and coal.

OPTIONS

- WHEEL MODEL
- SCREEN DECKS MESH, BOFOR BAR, FINGER SCREENS OR PUNCH PLATE
- RADIO REMOTE CONTROL
- DEUTZ TD2011 AIR COOLED POWER UNIT 74HP (58KW)

FEATURES & BENEFITS

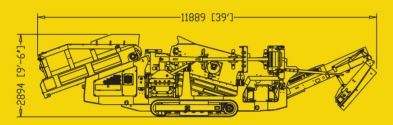
- HIGH ENERGY 3M X 1.2M (10'X4') 2 BEARING SCREEN BOX 2 DECKS
- VARIABLE SPEED HEAVY DUTY BELT FEEDER WITH IMPACT BED
- FLIP DOWN HOPPER TAILGATE TO ALLOW DIRECT FEED FROM CRUSHER BELT
- JCB 444 DIESELMAX WATER COOLED ENGINE 84HP (63KW)
- TAIL CONVEYOR LOWERS HYDRAULICALLY TO ALLOW EASY ACCESS TO BOTTOM SCREEN DECK
- HYDRAULIC FOLDING TAIL CONVEYOR
- FIXED SCREEN ANGLE AT 15°
- END TENSIONSED MESH ARRANGEMENT
- EASY ACCESS TO ENGINE COMPARTMENT
- FOLDS, TRACKS & TRANSPORTS WITHOUT ANY BREAKDOWN/SET-UP
- SET UP TIME 20 MIINUTES

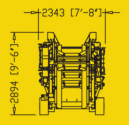
ANACONDA

ANACONDA

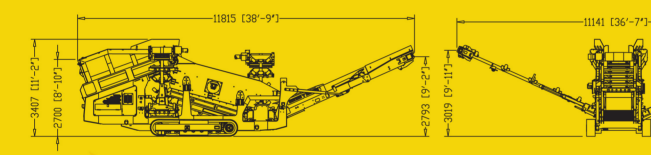
DF410 TRACKED SCREENER

TRANSPORT





WORKING



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

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

ANACONDA ALSO MANUFACTURES A WIDE RANGE OF **RADIAL WHEEL** AND **TRACKED CONVEYORS** DESIGNED TO WORK IN CONJUNCTION WITH ANACONDA SCREENERS AS WELL AS MOST OTHER CRUSHING & SCREENING PLANTS.

ANACONDA

EQUIPMENT INTERNATIONAL

ARDBOE BUSINESS PARK KILMASCALLY ROAD

DUNGANNON TEL: +44 (0) 28 8673 7878
CO TYRONE FAX: +44 (0) 28 8673 6675

Northern Ireland

BT71 5BJ EMAIL: sales@anacondaequipment.com WEBSITE: www.anacondaequipment.com

DEALER STAMP HERE