



Omega J1065T

Feeder

Length	11' 10" / 3600 mm
Width	37" / 940 mm
Motor type	5.5 kW
Grizzly type	Stepped 40 - 75

Hopper

Type	Hydraulic folding
Length	12' 5" / 3790 mm
Height	23" / 570 mm
Capacity	3.8 m ³
Hardox lined	8 mm

Crusher

Type	Omega 1065 single toggle
Opening size	40" x 26" / 1000 mm x 650 mm
Max feed	21" / 530 mm
CSS Range	2" - 5" / 50 mm - 130 mm
Motor type	90 kW

Tracks

Type	Hydraulic drive
Shoe size	15 1/2" / 400 mm
Drive	Proportional hydraulic
Control	Radio umbilical

Engine

Type	DEUTZ TCD 7.8 L, Stage V, CAT 7.1 Stage V
Power output	220 kVA

Fines Conveyor

Discharge height	96" / 2440 mm
Length	9' 10" / 3000 mm
Belt width	24" / 600 mm
Drive type	Motor / Gearbox, 2.2 kW

Product Conveyor

Discharge height	11' 7" / 3540 mm
Length	30' / 9150 mm
Belt width	35.5" / 900 mm
Drive type	Motorised pulley, 7.5 kW

* Details may change on final Specification

Contact us:

Unit 10a, Enterprise Park, Drumquin Rd, Castlederg,
Co. Tyrone, N. Ireland, BT81 7PX

T. +44 28 8167 8571 E. info@omegacrusher.com

Omega J1065T

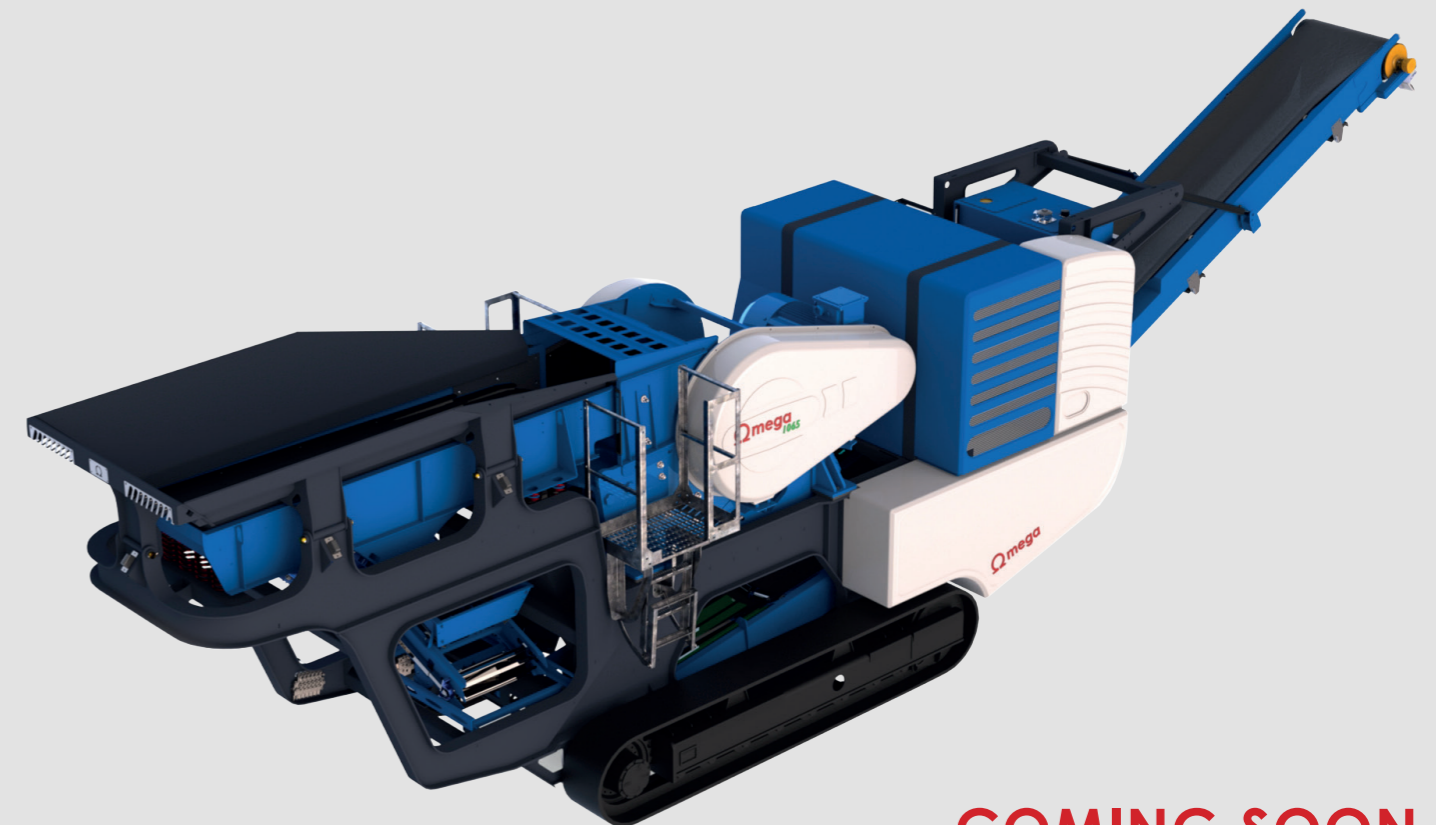
TRACKED

DUAL POWER

EASY TO OPERATE

EFFICIENT ELECTRIC DRIVE

HIGH OUTPUT CAPACITY



COMING SOON

HOPPER

- Hardox construction
- 3.8 m³ capacity
- Hydraulic folding and locking for rapid set up

POWERPACK

- Emissions compliant
- Engine options
- High efficiency system
- Grid plug in option

VIBRATING FEEDER

- Declined feeder to assist material flow
- Stepped grizzly section
- Hardox lined
- Operator remote control on/off

DISCHARGE CONVEYOR

- Powerful motorised head drum pulley
- 900 mm wide belt
- Hydraulic raise and lower for rebar clearance
- Overband magnet
- Self-cleaning spoke tail drum

FINES CONVEYOR

- 600 mm wide belt
- 2440 mm discharge height
- Self-cleaning spoke tail drum

TRACKS

- Proportional hydraulic control
- 400 mm wide

Weg motor electric drive via v-belt

Heavy duty shaft installed with premium bearings

Large 1000 mm x 650 mm feed opening

Large Jaw ejector cylinder

Multiple Jaw die options

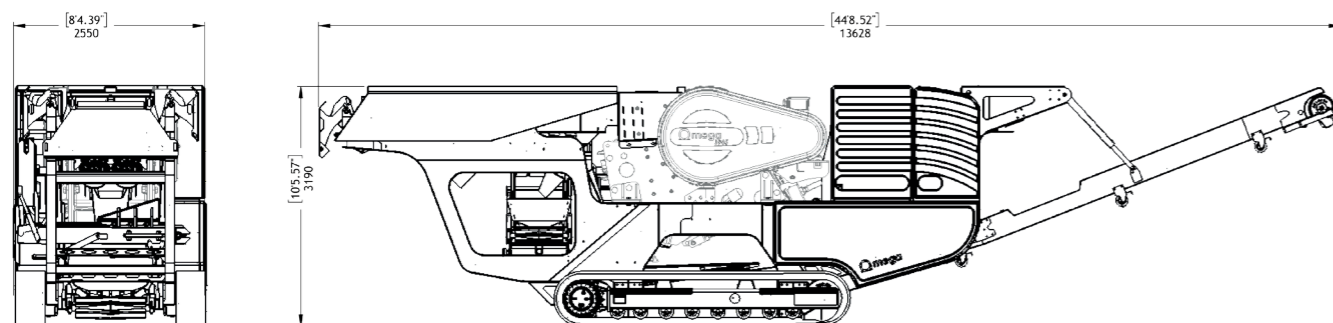
Hydraulic wedge for CSS adjust (50 - 130 mm)

Bolted mainframe for strength and durability

Draw-back system for simplicity

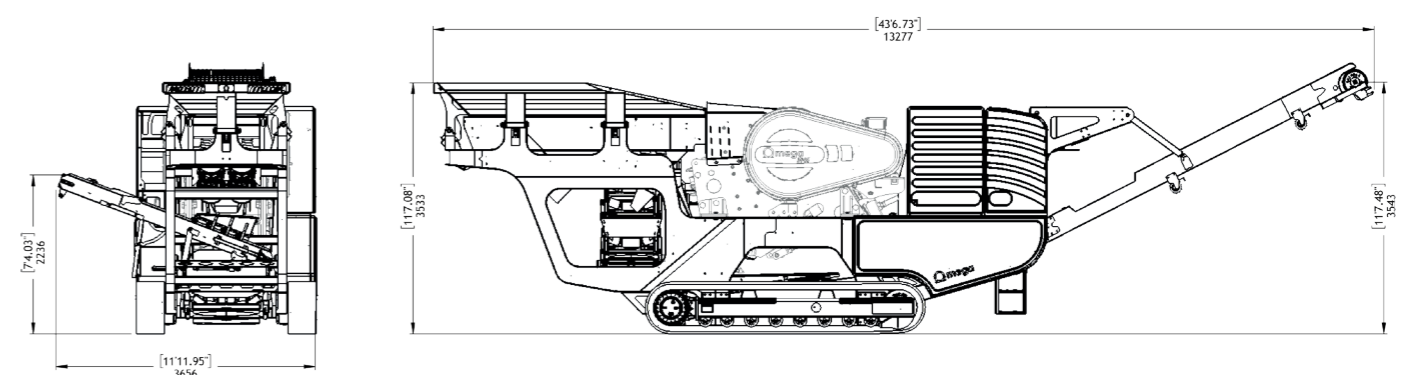
Optional deflector plate for recycling applications

TRANSPORT DIMENSIONS



H. 10'5.57" / 3,190 mm **W.** 8'4.39" / 2,550 mm **L.** 44'8.52" / 13,628 mm **WEIGHT.** 30,000 kg's

WORKING DIMENSIONS



H. 11'7.08" / 3,533 mm **W.** 11'11.95" / 3,656 mm **L.** 43'6.73" / 13,277 mm **WEIGHT.** 30,000 kg's