

BISON 280 JAW CRUSHER

COMPACT | EASY TO OPERATE | OPTIMAL MATERIAL FLOW

The Bison 280 Jaw Crusher is a machine that provides class leading productivity, unmatched versatility and excellent fuel efficiency. The quick set up times, simple intuitive operation and ease of transport makes this machine an ideal solution for all applications

1

HOPPER

 3.6m³ (4.7 cubic yards) hopper capacity

4

PRODUCT CONVEYOR

- 800mm (32") wide belt
 2.9m (9' 6") discharge
 height
- Excellent under crusher clearance

7

BY-PASS CONVEYOR Option

- 600mm (24") wide belt
- 2.07m (6' 10") discharge height
- Available LHS (std.) or RHS discharge

FEEDER

2

- Integrated stepped grizzly for fines removal
- Feeder speed auto regulates based on crusher load

5

ENGINE OPTIONS

- John Deere constant speed 126kW (169Hp) @ 1800rpm
- CAT T4F 129kW (173Hp) @ 1800rpm

3

JAW CHAMBER

- High capacity single toggle jaw
- 900mm x 600mm (36" x 24") Jaw inle
- Hydraulic Adjust
- CSS Range: 40mm (1³/₄") to 130mm (5 ¹/₄")

6

CONTROL SYSTEM

 Simple intuitive operator control pan

OVERVIEW

CRUSHER DRIVE:

Extremely efficient diesel direct drive for optimal fuel efficiency and performance



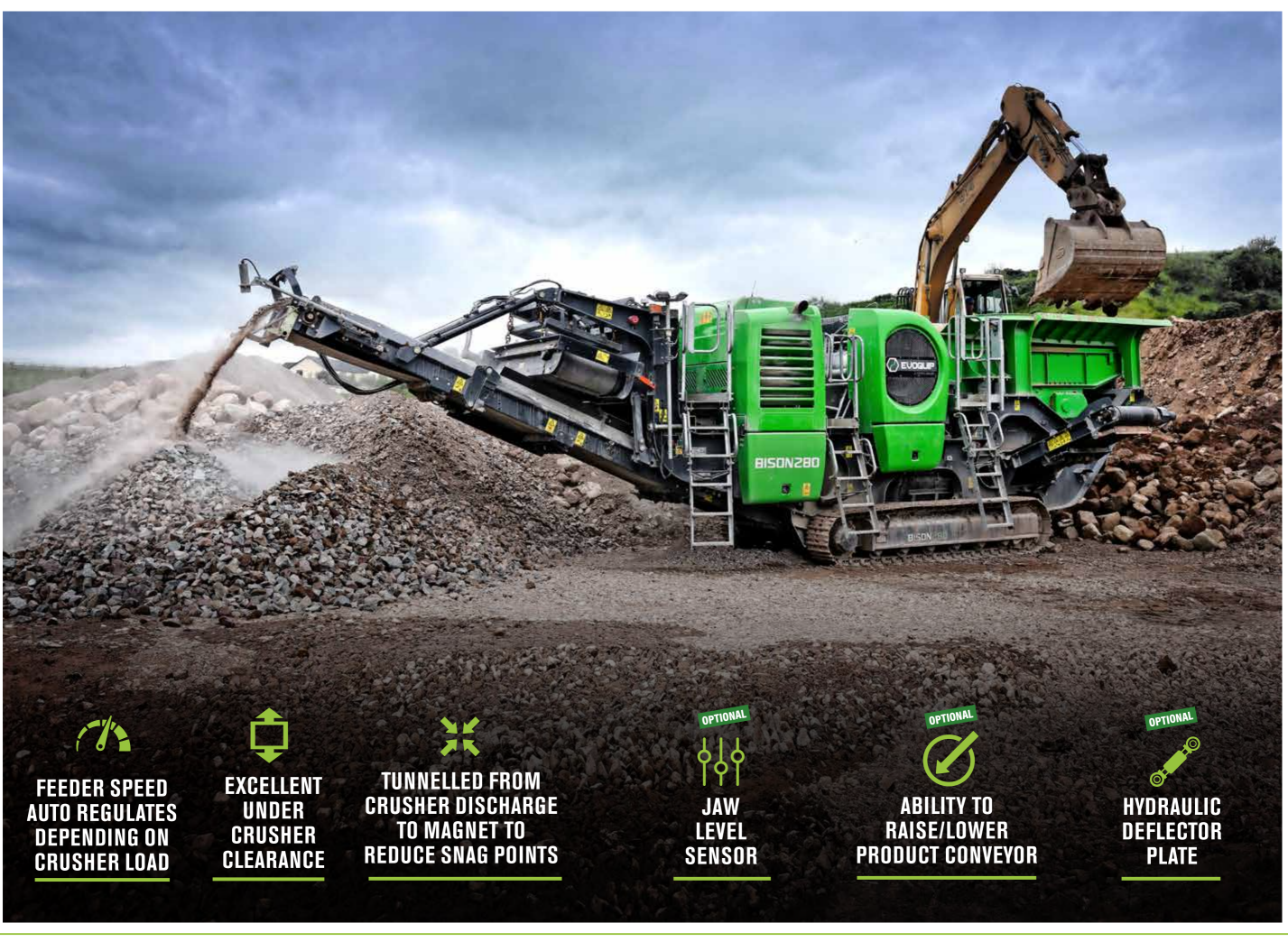
6



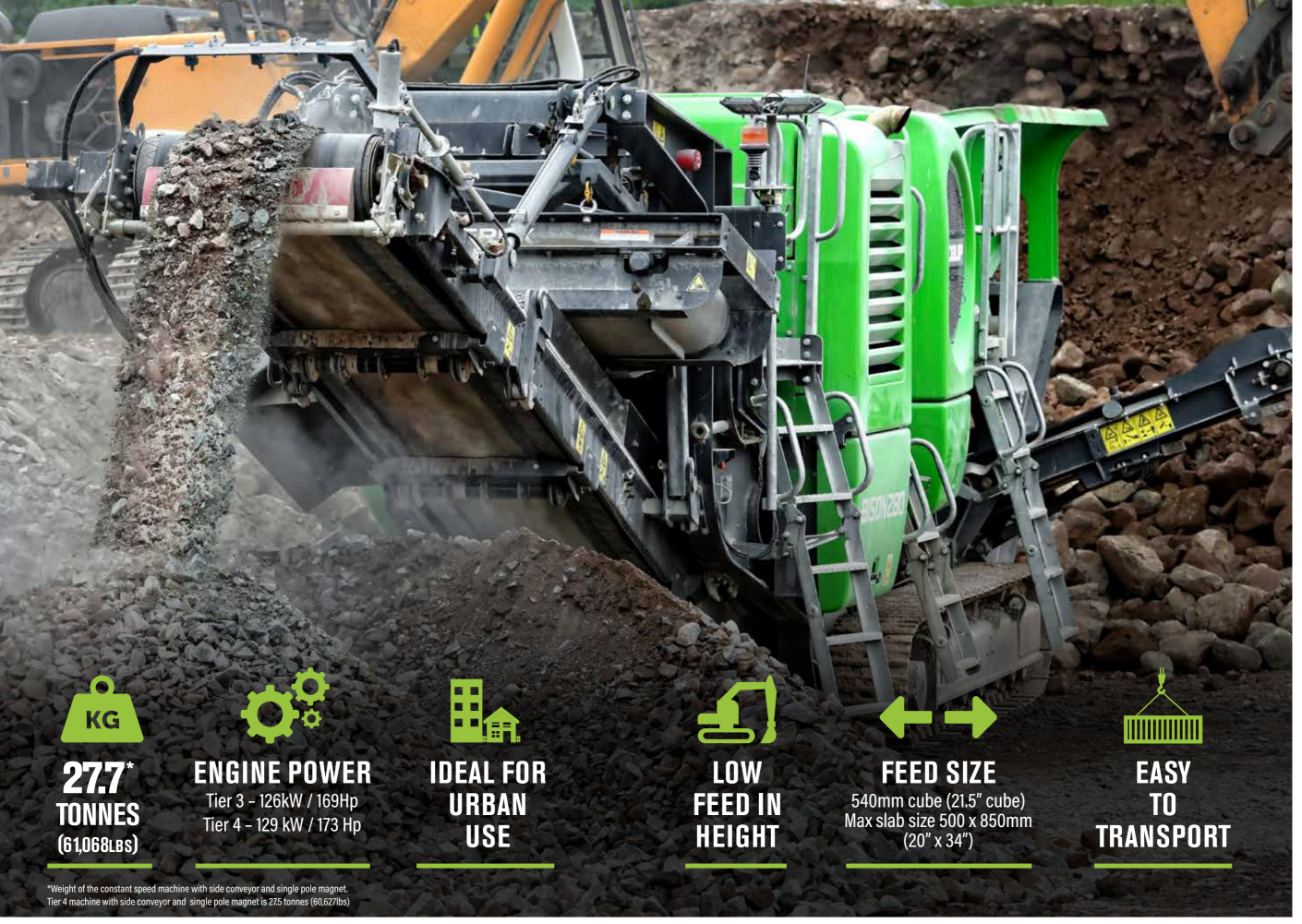


EASE OF SETTING ADJUSTMENT (NO TOOLS)

OPTIMAL MATERIAL FLOW











CENTRALISED hydraulic compartment

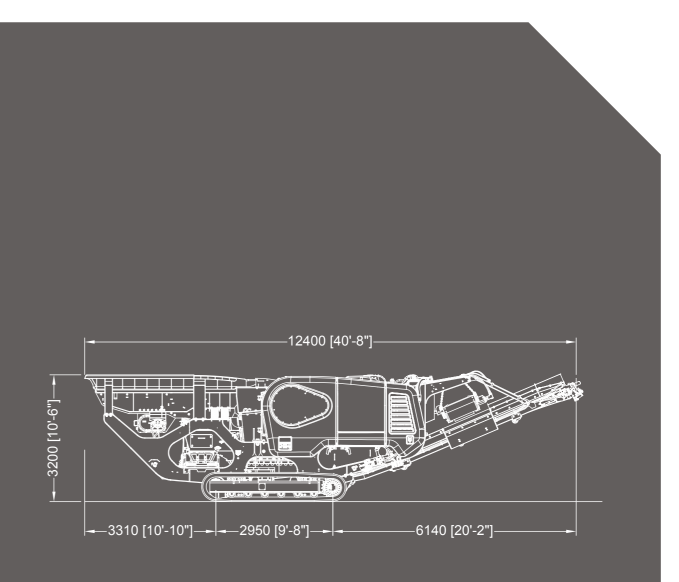
EASY ACCESS to all service points

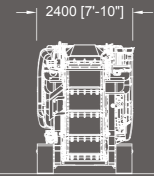


EXCELLENT access to drive belts and hydraulics









DIMENSIONS

200 Coalisland Road, Dungannon, Co. Tyrone, BT714DR **Tel:** +442887718500 Email: evoquip@terex.com



The material in this document is for information only and is subject to change without notice.

- change without notice. Terex assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. Due to continual product development we reserve the right to change specifications without notice. Photographs are for illustrative purposes only, some or all of the machines in the illustrations may be fitted with optional extras. Copyright 2018 Terex GB Limited. Published and Printed in January 2018.