TR10042 LATTICE FRAME TRACKED CONVEYOR

Length31m (101')Belt Width1.050m (42")Max discharge height13.5m (44' 3")lowest operating angle0° (horizontalFeedboot length2.45m (8'-0.5")Feedboot width2.06m (6' 9")Feedboot standard capacity1.6m³(2.1yd ³)

Impact bars as standard

Power pack See options below Diesel tank 323L (71 gallon/85 US gallon) 460L (101 gallon/121.52 US gallon) Hydraulic tank Tracks - width 400mm Tracks - length 4,600mm 0.8km/h or 0.5mph Tracks - speed Max feed size 100mm Capacity up to 1000 tph 19,000 kg 20.94 US TON Machine weight 41,890 lbs

 Working length
 31m (101')

 Working width
 2.9m (9' 6")

 Working height
 13.5m (44' 3")

 Transport length
 16.84m (55' 3")

 Transport width
 2.9m (9' 6")

 Transport height
 3.48m (11' 5")



OPTIONS

- 1. Belt upgrade 4 ply
- 2. Chevron belt
- 4. Dust canopy
- 5. Impact rollers
- 6. Power unit options-

6.1 Tier 3 ROW

- 6.1.1 JCB 444 63KW ENGINE ON THE STANDARD MODEL HEAVY DUTY PUMPS AND MOTORS
- 6.1.2 OPTIONAL CAT 4.4 75KW ENGINE UPGRADE WITH UPGRADED EXTRA HEAVY DUTY PUMPS AND MOTORS

6.2 Tier 4 USA

- 6.2.1 JCB 444 55KW ENGINE ON THE STANDARD MODEL HEAVY DUTY PUMPS AND MOTORS
- 6.2.2 OPTIONAL JCB 81KW ENGINE UPGRADE UPGRADE WITH UPGRADED EXTRA HEAVY DUTY PUMPS AND MOTORS

6.3 Stage V - EU/UK

6.3.1 DEUTZ 50KW ENGINE ON THE STANDARD MODEL



Copyright 2014 by Anaconda Equipment International. All rights reserved

This document or any part thereof must not be reproduced without the permission of Anaconda