

JME135 WHEEL EXCAVATOR

GBP £53500

SPEC

- a Shipping Length 7980 (mm)
- b Shipping Height 3150 (mm)
- c Overall Width 2550 (mm)
- d Tyre Type 900-20
- e Radius, Swing Center to Rear End 2400 (mm)
- f Wheelbase 2620 (mm)
- g Wheel Tread 2000 (mm)
- j Steering Width 2490 (mm)

- a Max. Digging Height 8300 (mm)
- b Max. Dumping Height 5550 (mm)
- c Max. Digging Depth 4805 (mm)
- d Max. Digging Radius 8100 (mm)

Engine Type CUMMINSQSB3.9-C125

Power 93/2200 (kw/rpm)

Hydraulic System Pressure 34.3 (MPa)

Hydraulic System Flow 2X130 (L/min)

Bucket Volume 0.5 (m³)

Bucket Digging Force 85 (KN)

Arm Digging Force 53 (kN)

Gradeability 70%

Rotation Speed 13-14 (r/min)

Travel Speed 28 (km/h)

Approximate Weight 12600 (kg)

Operating Weight 13200KG

ax. torqueM 480N.m/1350rpm

Working volume Engine 3.9L

Engine type QSB3.9-C125

Min. ground clearance 300mm

Counterweight ground clearance 1160mm

Engine cover height 2360mm

Overall height to cab top 3150mm

Overall height to boom top 3037mm

Overall length 7980mm

Total flow of the main pump 2x130L/min+1x15L/min

Stick length 6850mm

