







MACHINE TRANSPORTING MATERIAL

SPECIFICATIONS

DIMENSIONS

Width = 1400mm Height = 1600mm (#) Length = 4950mm Ground Clearance = 155mm (#) Turning Circle Inner = 1808mm Outer = 3663mm

GENERAL DATA

Tramming Speed(1ST) = 5.0Km/h (**) Tramming Speed(2ND) = 10.0Km/h (**) Electrical System = 12V

> NOTE: THIS DRAWING IS FOR ILLUSTRATIVE PURPOSES ONLY. THE LAYOUT AND SPECIFICATIONS MAY ALTER TO SUIT REQUIREMENTS.

BUCKET

Tramming Capacity = 2500Kg Bucket Capacity = 1 m

ENGINE

Type: Deutz BF914 76kW@2500rpm (*) Engine Protection System (*)

LHD MODEL 10HDMK3

RHAM EQUIPMENT (PTY) LTD

OPTIONAL

(*) Radio Control

NOTES

(#) HEIGHT OF MACHINE WILL VARY DUE TO SETUP OPTIONS I.E FOAM FILLING AND TYRE TYPE

(**) SPEED OF MACHINE WILL VARY DUE TO TYRE CHOICE

(+) BUCKET CAPACITY OF MACHINE WILL VARY DUE TO MATERIAL TYPE LOADED

COPYRIGHT WARNING

COPYRIGHT WARNING

HIS DRAWMO IS THE PROPERTY OF RHAM EQUIPMENT (PTY) LTD.

SUCH IT IS PRIVATE AND CONFIDENTIA, AND MAY NOT UE
OPIED OR DIFECOSED TO THIRD PARTIES WITHOUT PRICH
RITTEN AUTHORISATION AUDPLIED FOR TEMBER PURPOSES ONLY.

31/03/2016 REA1409