



SPECIFICATIONS:

DIMENSIONS

Width = 2390mm
 Height = 1550mm
 Length = 7792mm
 Ground Clearance = 315mm
 Turning Circle Inner = 2788mm
 Outer = 5751mm

GENERAL DATA

Tramming Speed (1ST) = 5.0 Km/h
 Tramming Speed (2ND) = 10.0 Km/h
 Electrical System = 24V

BUCKET

Tramming Capacity = 6000Kg
 Bucket Capacity = $\pm 2.4m^3$

ENGINE

* Type : Deutz (Air Cooled)
 * Power Output : 114KW@2300RPM
 * Engine Protection System

* Type : John Deere (Water Cooled)
 * Power Output : 139KW@2400RPM
 * Engine Protection System

* Type : Cummins QSB6.7 TIER 2
 * Power Output: 194kW@2450rpm
 * Engine Protection System

OPTIONAL

* Radio Control

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

LHD MODEL 20HD MK10
 RHAM EQUIPMENT (PTY) LTD

COPYRIGHT WARNING
 THIS DRAWING IS THE PROPERTY OF RHAM EQUIPMENT (PTY) LTD. AS SUCH IT IS PRIVATE AND CONFIDENTIAL AND MAY NOT BE COPIED OR DISCLOSED TO THIRD PARTIES WITHOUT PRIOR WRITTEN AUTHORISATION. SUPPLIED FOR TENDER PURPOSES ONLY.

25/11/2016
 REA1454B