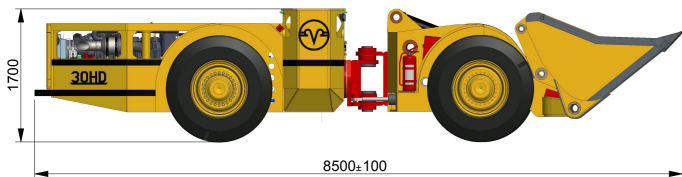


# MACHINE UNLOADING MATERIAL



### MACHINE TRANSPORTING MATERIAL

# **SPECIFICATIONS**

### **DIMENSIONS**

Width = 2470 mm(\*)Height = 1700 mm(\*)= 8500 mm(\*)Length

**Ground Clearance** = 336mm(\*)Turning Circle Inner = 2900mm(\*) Outer = 5985mm(\*)

## **GENERAL DATA**

Tramming Speed (1ST) = 5.0Km/h (\*\*) Tramming Speed (2ND) = 13.0 Km/h) (\*\*) Electrical System = 24V

NOTE: THIS DRAWING IS FOR ILLUSTRATIVE

MAY ALTER TO SUIT REQUIREMENTS.

PURPOSES ONLY. THE LAYOUT AND SPECIFICATIONS

Traming Capacity = 7500Kg Bucket Capacity = 3.4m<sup>3</sup>(+) Ejector Bucket Capacity = 3.0m<sup>3</sup>(+)

### **ENGINE**

Type : Deutz (Air Cooled) BF6L914C Power Output : 114KW@2300RPM **Exhaust Diluter** Engine Protection System (Lubrivent)

# OPTIONAL

Fire Suppression System

**BUCKET** 

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

**HYDRAULIC OIL TANK** 

\* LENGTHS AND WIDTHS WILL VARY DUE TO MANUFACTURING TOLERANCES

\*\* SPEED OF MACHINE WILL VARY DUE TO TYRE CHOICE

NOTES

STEERING-

**CYLINDER** 

**BUCKET TILT** -**CYLINDER** 

R5985

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

> 10/10/2012 REA1168D

R2900

DIESEL **ENGINE** 

**DIESEL TANK** 

HYDRAULIC **PUMPS** 

LHD MODEL 30HD MK **RHAM EQUIPMENT** 

