

SPECIFICATION FOR RUN FLAT SYSTEM FOR MPV (ARMY&MHA VERSION)

(Amendment No.10 Dated 10.07.2015)

I. SCOPE :

This specification pertains to supply of Run Flat System for Mine Protected Vehicle (Army & MHA Version). Run flat System consist of wheel Rim, Tubeless Tyre, Run Flat System & Metallic Valve Body. The approximate load on each wheel Assy will be 3000 kg.

II. TECHNICAL DESCRIPTION FOR UNITS OF RUN FLAT SYSTEM :

1) Wheel Rim:

Wheel Rim of size 9.00"x 22.5" (228.6mm x 571.5mm) to suit Ashok Leyland Stallion Hub & Axle Assy having Bore Dia 281 mm, PCD 335mm, No. of Stud Holes 10 / K33, Off Set – 127mm, Sketch of the Wheel Rim is enclosed for reference.

2) Tubeless Tyre make :

Tube less Tyre of size 13.00" (330.2mm) R 22.5" (571.5mm) Michelin XZL 154 K OR Kumho size 13.00" (330.2mm) R 22.5" (571.5mm) 154 K OR Pirelli TG 88 / FG 88 size 13.00" (330.2mm)R 22.5" (571.5mm)TL 156/150 K OR Hankook size 13.00"(330.2mm) R 22.5" (571.5mm) OR GOOD YEAR size 13.00" (330.2mm) R 22.5" (571.5mm) as per assemblies given below. Other details of the Tyre should be equivalent to Michelin XZL 154K.

1. Tyre make Mechelin with Hutchinson make Run Flat System
2. Tyre make Hankook with Run Flat International Ltd. make Run Flat System
3. Tyre make Kumho with Hutchinson make Run Flat System
4. Tyre make Pireli with "Safe sure" make Run Flat System

3) Run Flat System:

22.5" (571.5mm) Low Profile Run System to suit Rim size 9.00" x 22.5" (228.6mm x 571.5mm) for MPV (Hutchinson, Kwach make (Black Colour) Run Flat International Ltd. & Safe sure)