

EM 933 SUPER - Technical Specifications



Description

EM 933 SUPER has been specially designed for excavators in digging and loading operations. Its exceptional sidewall design with a protruding kerb rib enables the close contact between two tires eliminating the need for a special rubber ring to prevent stone penetration. The unique tread design provides superior traction under heavy-duty service conditions. Additional features of EM 933 SUPER are outstanding riding comfort and enhanced self-cleaning properties.

UM

International Standard

Construction



Machinery

Industrial: Excavator

Version	STANDARD
Туре	π
Tyre Size	290/90 - 20
LI/SS	152 B / 168 A2

Dimensions International Standard

Ply Rating	18
Overall Width (mm)	295
Overall Diameter (mm)	1055
Rim Rec	8.00
TRA Code	E2

Load capacity (Kg)

km/h / bar	9.00
10	5600
50	3530

Rolling Circumference & SLR values are at rated Load and inflation pressure. These values may vary at different Load and pressure condition.

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