



GLT 2100 - Technical Specifications

Earth Mover | All Steel Radial | G-2/L-2 | TL | 5 Years

Salient Features & Benefits

GLT 2100 Grader Loader Radial is an All-Steel Radial construction Tyre specially designed for Grading & Loading Application.

Aggressive Non-Directional Tread Deep multi-block pattern with wide, self-cleaning grooves:

- Generates powerful traction in mud, loose soil, and wet terrain while shedding debris to maintain grip and slow wear.

Self-cleaning Tread blocks for Traction across Terrains:

- Grooves in blocks helps in removal of soil and debris and better performance in tough & versatile terrains

Strong & Durable carcass Ultra-durable casing with multiple steel belt layers and a strong hexagonal bead:

- Offers exceptional puncture and impact resistance for demanding off-road applications.

Reinforced shoulder design with an "Extra Protect Kurb Rib:

- Shields the sidewall from cuts and abrasions, extending service life.

Lightweight, Cut-Resistant Compound Special cut-resistant rubber formulation with reduced heat build-up:

- Enhances maneuverability, improves fuel efficiency, and maintains durability in abrasive environments.



Machineries



Motor Grader



Wheel Loader

Standard: ProductComponent.International Standards

Dimensions ProductComponent.International Standards

ECE	-
Tyre Size	14.00R24 (CR)
Rec Rim	8.00TG
Alternate Rim	-
PR & LI/SI	153A8/175A2 (* / *)
Section Width (mm)	362
Overall Diameter (mm)	1360
Static Load Radius (mm)	614
Rolling Circumference (mm)	4067
Type	TL

Note: Section Width And Overall Diameter Are Unloaded Dimensions.

Load Capacity

km/h / bar	3.75	5.5
10	-	6900
40	3650	-