

OTR Tires Technical Planning Sheet

Representative planning sheet - not final certified technical data.

GLOBAL TIRE EXPORT COMPANY LIMITED | salesmanager@globaltireexport.com

Category: OTR Tires

Use: Factory-direct OTR tires for loaders, graders, articulated dump trucks, rigid haulers,

Certification note: Certification availability is SKU- and market-specific. DOT, ECE, GCC, S

Data fields: Tire Size | Primary Application | Equipment Use | Tread Class | Construction |

17.5R25 | Loader / Grader | Wheel loader / grader | L-3 | Radial | Technical sheet | Market-
20.5R25 | Loader / Haul | Loader / ADT | L-3 / E-3 | Radial | Technical sheet | Market-speci
23.5R25 | Loader / Haul | Loader / ADT | L-3 / E-3 | Radial | Technical sheet | Market-speci
26.5R25 | Severe loader | Quarry loader | L-4 / L-5 | Radial | Technical sheet | Market-spec
29.5R25 | Severe loader | Heavy loader | L-4 / L-5 | Radial | Technical sheet | Market-speci
35/65R33 | Loader | Large wheel loader | L-5 | Radial | Technical sheet | Market-specific
37.5R33 | Loader / Haul | Heavy equipment | L-5 / E-4 | Radial | Technical sheet | Market-sp
40.00R57 | Mining haul | Rigid dump truck | E-4 | Radial | Technical sheet | Market-specific
18.00R25 | Haul / Crane | ADT / mobile crane | E-3 | Radial | Technical sheet | Market-speci
21.00R25 | Haul / Crane | Heavy hauler / crane | E-3 | Radial | Technical sheet | Market-spe
24.00R35 | Mining haul | Rigid dump truck | E-4 | Radial | Technical sheet | Market-specific
27.00R49 | Mining haul | Rigid dump truck | E-4 | Radial | Technical sheet | Market-specific
14.00R25 | Crane / Industrial | Mobile crane | E-3 | Radial | Technical sheet | Market-speci
16.00R25 | Crane / Haul | Mobile crane / hauler | E-3 | Radial | Technical sheet | Market-sp
18.00R33 | Mining haul | Rigid dump truck | E-4 | Radial | Technical sheet | Market-specific
24.00R49 | Mining haul | Rigid dump truck | E-4 | Radial | Technical sheet | Market-specific

Final load, speed, inflation, dimensions, certification, labels and sidewall markings must b