

STEER GRIP - Fiche de données



Description

STEER GRIP est l'équipement idéal pour les essieux directeurs de tombereaux automoteurs. La large nervure centrale avec crampons linéaires rend le pneu bien adapté pour les applications FRT (pneus pour essieux tirés), garantissant d'excellentes performances tant en conditions mouillées que sèches hors route. Le mélange spécial de la bande de roulement a été réalisé pour donner une excellente résistance tant à l'usure qu'aux coupures et lacérations, tandis que la carcasse robuste assure un long cycle de vie du pneu.

UM

International Standard

Construction

 BIAS

Machinery

OTR: Camion à benne basculante

SIZE	Version	PR	RIM REC	RIM ALT	OW	OD	SLR	RC	Type
10.00 - 20	STANDARD	18	7.5	7.0	286	1085	510	3290	TT
11.00 - 20	STANDARD	18	8.0	7.5	300	1120	526	3395	TT
12.00 - 24	STANDARD	20	8.5	8.0	310	1248	588	3785	TT

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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