

## **XL GRIP**



• The XL GRIP is a bias ply tire for Tipper application it is engineered & designed to minimize cut & punctures in rocky mining environments, where exceptional traction is required





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Tough non-directional tread pattern for mounting versatility & excellent traction on rocky surfaces

Self-cleaning tread design



Strong casing & cut resistant tread compound for excellent cut/chip resistant & durability

Squared shoulder maximizes ground contact for excellent maneuverability & handling

	TIre Size	Pattern	TRA Code	Туре	Rim		Dimensions I 2.5 %		Static Loaded	Rolling Circumference	NSD	Ply	LOAD DATA		
													COLLO	1015	DECOURT
					Rec.	Alt.	Overall Width (mm)	Overall Diameter (mm)		± 2.5 % (mm)	(mm)	Rating	SPEED (kmph)	LOAD (kgs)	PRESSURE (bar)
Z WY	10.00-20	XL GRIP		Π	7.5	7	285	1075	505	3257	22	18	90*	2800	7.6
	11.00-20	XL GRIP		Π	8.0	7.5	297	1115	529	3368	25	18	90*	3000	7.6
	12.00-20	XL GRIP		Π	8.5	8.0	320	1155	545	3465	24	20	90*	3550	7.9
, -	12.00-24	XL GRIP		Π	8.5	8	320	1250	585	3710	24	20	80*	3875	7.9

\* Distance must not exceed 90km in any 1.5 hour period of run

