CAMSO MST 776





BEST HARD SURFACE DURABILITY

Engineered to maximize service life and to resist sidewall and tread impact for maximized uptime in extreme underground mining application.

PERFORMANCE

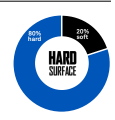
TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



CAMSO MST 776



MASSIVE L5 SMOOTH TREAD PATTERN

- Provides excellent puncture and impact resistance
- Improves traction with minimal tire slippage

PREMIUM RUBBER COMPOUNDS

■ Enhances wearing and cut resistance



IMPACT GUARD SIDEWALL DESIGN

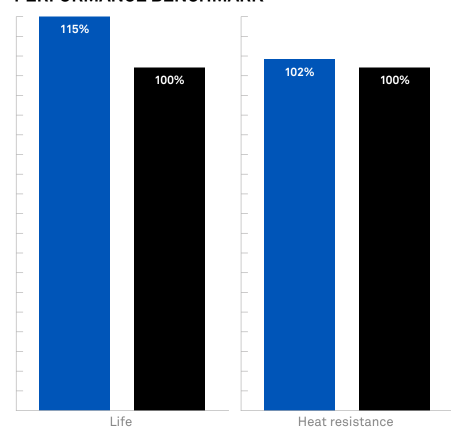
 Deflects debris to better protect sidewalls and reduce stress cracking

RIM GUARD PROTECTOR

Protects wheel for longer life and constant inflation

TIRE SIZE	PR	RIM SIZE		ACTUAL TIRE DIMENSIONS			LOAD	SPEED	TRA	INFLATION PRESSURE	MAXIMUM TIRE LOAD [kg] [lb]		
		Recommended	Alternative	O.D. [mm] <i>[in]</i>	0.W. [mm] <i>[in]</i>	0.T.D. [mm] [32 nd]	INDEX	SYMBOL	CODE	[bar] [PSI]	Static	15 km/h 9 mph	30 km/h 19 mph
12.00-24	24	8.50	8.00	1275	327	56	178	A2	L-5S	9.75	12000	6550	5800
				50.2	12.9	71				141	26455	14440	12785

PERFORMANCE BENCHMARK



CAMSO MST 776

COMPETITOR

Due to a higher tread depth and better compound, Camso MST 776 showed 15% better life and 2% better heat resistance than the industry benchmark when tested in controlled conditions.

AUTHORIZED DISTRIBUTOR:

camso.co





FORMERLY CAMOPLAST SOLIDEAL