CAMSO CMP 533



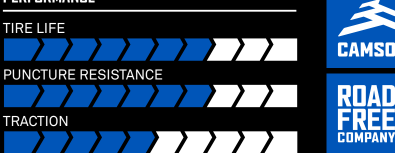
SOIL COMPACTORS



COMPACTION PERFORMANCE AND DURABILITY SOLUTION

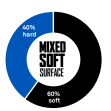
Designed to provide heavy-duty compaction performance and durability. Enhances side impact resistance and minimizes both ground pressure and damage when used in paving applications.

PERFORMANCE



camso.co

CAMSO CMP 533



OPTIMIZED TREAD PATTERN

 Minimizes ground pressure and damage for better compaction performance

ROBUST CARCASS DESIGN

Enhances side impact resistance for fewer flats

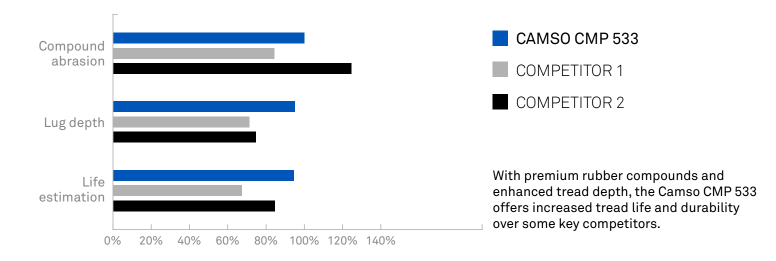
FLATTER TREAD PROFILE

 Ensures even tread wearing for greater durability

ENGINEERED TREAD PROFILE WITH HAULER STEPS AND SHOULDER LUGS

Enhances traction for improved performance

TIRE SIZE	PR	INFLATION PRESSURE [bar] [PSI]	TT/ TBLS	VALVE	RIM SIZE		ACTUAL TIRE DIMENSIONS				oL		LOAD CAPACITY [kg] [lb]	
					Recommended	Alternative	0.D [mm] [in]	O.W. [mm] [in]	0.T.D. [mm] [32nd]	LOAD INDEX	SPEED SYMBOI	TRA CODE	10 km/h 6 mph	15 km/h 9 mph
23.1-26 IND	12	1.9	TBLS	V5-15-1	DW20B	DW20A; TW20B	1555	611,0	26,5	162	A8	R-3	5940	5370
		27					388,8	24,1	34				13100	11850



AUTHORIZED DISTRIBUTOR:

camso.co



FORMERLY CAMOPLAST SOLIDEAL