

CAMSO MPT 753



TELEHANDLERS



COMPACT WHEEL
LOADERS



BACKHOE
LOADERS



THE NEXT GENERATION IN VERSATILITY AND DURABILITY

Engineered to provide enhanced traction in a variety of surface applications without sacrificing ride quality. Excellent overall durability and puncture resistance ensure maximum service life.

camso.co

PERFORMANCE

TIRE LIFE



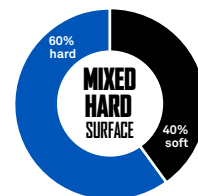
PUNCTURE RESISTANCE



TRACTION



CAMSO MPT 753



FLAT NON-DIRECTIONAL TREAD PATTERN WITH HIGH LUG-TO-VOID RATIO

- Enhances stability, ride quality and durability

VOID GUARD IMPACT PROTECTION

- Protects from tread punctures to minimize flat tires



IMPACT GUARD SIDEWALL DESIGN

- Deflects debris to better protect sidewalls and reduce stress cracking

STEPPED AND OPEN SHOULDER LUGS

- Enhances traction on softer surfaces for better versatility

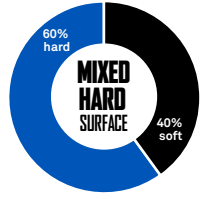
TIRE SIZE	RECOMMENDED RIM SIZE (PERMITTED)	ACTUAL TIRE DIMENSIONS					LOAD INDEX	SPEED SYMBOL	APPLICATION	INFLATION PRESSURE [bar] [PSI]	MAXIMUM TIRE LOAD [kg] [lb]					
		O.D. [mm] [in]	O.W. [mm] [in]	O.T.D. [mm] [mm] [32 nd] [in]	S.L.R. [mm] [in]	R.C. [mm] [in]					STATIC	5 km/h 3 mph	10 km/h 6 mph	25 km/h 16 mph	40 km/h 25 mph	50 km/h 31 mph
340/80-18 IND	11 (12; 11 SDC; 12 SDC; W10; W11)	1005	350	21	467	3029	143	A8	CYCLIC	4.00	6270	4550*	4090**	3025	2725	2480
		58	13825	10030*	9015**	6670				6010	5465					
		39.6	13.8	26	18.4	119.3			CONSTANT	4.00	6270	3950*	3405**	2890	2725	2480
		58	13825	8710*	7505**	6370				6010	5465					
400/70-18 IND	13 (12; 12 SDC; 13.00)	1010	403	30	469	3046	147	A8	CYCLIC	4.00	7075	5135*	4615**	3415	3075	2800
		58	15600	11320*	10175**	7530				6780	6175					
		39.8	15.9	38	18.5	119.9			CONSTANT	4.00	7075	4460*	3845**	3260	3075	2800
		58	15600	9835*	8475**	7185				6780	6175					
445/70-19.5	14	1125	451	31	506	3393	180	A2	-	7.5	12800	9100	8000	6400	5600	5050
		44.3	17.8	39	19.9	133.6				109	28220	20060	17635	14110	12345	11135
340/80-20 IND	11 (12; 11 SDC; 12 SDC; W10; W11)	1067	355	25	495	3217	144	A8	CYCLIC	4.00	6440	4675*	4200**	3110	2800	2550
		58	14200	10305*	9260**	6855				6175	5620					
		42.0	14.0	31	19.5	126.7			CONSTANT	4.00	6440	4060*	3500**	2970	2800	2550
		58	14200	8950*	7715**	6550				6175	5620					
400/70-20 IND	13 (12 SDC; 13 SDC; 14)	1096	404	27	504	3290	155	A8	CYCLIC	5.00	8915	6470*	5815**	4300	3875	3525
		73	19655	14265*	12820**	9480				8545	7770					
		43.3	15.9	34	19.9	129.5			CONSTANT	5.00	8915	5620*	4845**	4110	3875	3525
		73	19655	12390*	10680**	9060				8545	7770					
445/70-22.5	14	1198	452	35	545	3702	182	A2	-	7.5	13600	9700	8500	6800	5950	5350
		47.2	17.8	44	21.5	145.7				109	29985	21385	18740	14990	13120	11795
400/70-24 IND	13 (DW12; 13SDC; DW13; DW13L; DW14L; TW13; TW14L)	1185	402	29	552	3555	158	A8	CYCLIC	5.00	9775	7100*	6375**	4720	4250	3870
		73	21550	15655*	14055**	10405				9370	8530					
		46.7	15.8	37	21.7	140.0			CONSTANT	5.00	9775	6165*	5315**	4505	4250	3870
		73	21550	13590*	11720**	9930				9370	8530					
400/80-24 IND	DW13 (W12; W13; W14L; DW12; DW14L; TW14L)	1244	411	33	580	3753	162	A8	CYCLIC	5.00	10925	7935*	7125**	5275	4750	4325
		73	24085	17495*	15710**	11630				10470	9535					
		49.0	16.2	42	22.8	147.8			CONSTANT	5.00	10925	6890*	5940**	5035	4750	4325
		73	24085	15190*	13095**	11100				10470	9535					
440/80-24 IND	DW14L (DW13; TW13; TW14L; W15L; DW15L; TW15L)	1308	447	34	602	3953	168	A8	CYCLIC	5.00	12880	9350*	8400**	6215	5600	5095
		73	28395	20615*	18520**	13700				12345	11230					
		51.5	17.6	43	23.7	155.6			CONSTANT	5.00	12880	8120*	7000**	5935	5600	5095
		73	28395	17900*	15430**	13085				12345	11230					

* Cyclic: One way distance up to 150 m (500 feet)

** Cyclic: One way distance up to 600 m (2000 feet)

All tires listed are tubeless

CAMSO MPT 753



TIRE SIZE	RECOMMENDED RIM SIZE (PERMITTED)	ACTUAL TIRE DIMENSIONS					LOAD INDEX	SPEED SYMBOL	APPLICATION	INFLATION PRESSURE [bar] [PSI]	MAXIMUM TIRE LOAD [kg] [lb]					
		O.D. [mm] [in]	O.W. [mm] [in]	O.T.D. [mm] [mm] [32 nd] [in]	S.L.R. [mm] [in]	R.C. [mm] [in]					STATIC	5 km/h 3 mph	10 km/h 6 mph	25 km/h 16 mph	40 km/h 25 mph	50 km/h 31 mph
460/70-24 IND	DW15L (DW14L; DW16L; TW14L; TW15L; TW16L)	1251	454	34	581	3557	159	A8	CYCLIC	4.00	10065	7305*	6565**	4855	4375	3980
		58	22190	16105*	14475**	10705				9645	8775					
		49.3	17.9	43	22.9	140.0			CONSTANT	4.00	10065	6345*	5470**	4640	4375	3980
		58	22190	13990*	12060**	10230				9645	8775					
500/70-24 IND	DW16L (DW15L; DW18L; TW15L; TW16L; TW18L)	1311	511	28	606	4011	164	A8	CYCLIC	4.00	11500	8350*	7500**	5550	5000	4550
		58	25355	18410*	16535**	12235				11025	10030					
		51.6	20.1	35	23.9	157.9			CONSTANT	4.00	11500	8350*	7500**	5550	5000	4550
		58	25355	18410*	16535**	12235				11025	10030					
480/80-26 IND	DW15L (DW16L; TW15L; TW16L)	1446	488	28	666	4361	160	A8	CYCLIC	3.20	10350	7515*	6750**	4995	4500	4095
		46	22820	16570*	14880**	11010				9920	9030					
		56.9	19.2	35	26.2	171.7			CONSTANT	3.20	10350	6525*	5625**	4770	4500	4095
		46	22820	14385*	12400**	10515				9920	9030					
440/80-28 IND	DW14L (DW13; DW13L; DW15L; TW13; TW14L; TW15L)	1428	435	36	666	4310	156	A8	CYCLIC	3.20	9200	6680*	6000**	4440	4000	3640
		46	20285	14725*	13230**	9790				8820	8025					
		56.2	17.1	45	26.2	169.7			CONSTANT	3.20	9200	5800*	5000**	4240	4000	3640
		46	20285	12785*	11025**	9350				8820	8025					

* Cyclic: One way distance up to 150 m (500 feet)

All tires listed are tubeless

** Cyclic: One way distance up to 600 m (2000 feet)

