



ABOUT US

CAMSO Construction is a global leader in off-the-road mobility solutions, specialising in high-performance tyres and tracks for the construction industry. With a product portfolio that spans compact construction bias tyres and tracks—CAMSO Construction delivers reliable solutions tailored to every surface, application, and operational challenge.

TABLE OF CONTENTS

01

TIRES FOR SKID STEER LOADERS

1.1 SKS 511	04
1.2 SKS 532	 06
1.3 SKS 753	 80
1.4 SKS 774	 10
1.5 SKS 775	 12
1.6 HAULER SKS	 14
1.7 HAULER SKZ	 16

02

TIRES FOR BACKHOE LOADERS

2.1 BHL 530	 18
2.2 BHL 532	 20
2.3 BHL 732	 22
2.4 BHL 753	_ '
2.5 SL G2	 26
2.6 SL G3	 28
2 7 SL R4	 30

03

TIRES FOR TELEHANDLERS

3.1 TLH 532	32
3.2 TLH 732+	 34
3.3 TLH 753	 36

04

TIRES FOR SPECIALTY APPLICATIONS

4.1 CMP 576	 38
4.2 CWL 532	 40

05

TIRES FOR COMPACT WHEEL LOADERS, MINI-DUMPERS AND COMPACT TELEHANDLERS

5.1 MPT 552	 42
5.2 MPT 732	 44
5.3 MPT 753	 46
5.4 MPT 774	 48
5.5 4L I3	 50
5.6 4L R1	 52
5.7 LM L2	 54
5.8 LM L3	 56
5 0 TM P/	 50

06

TIRES FOR WHEEL EXCAVATORS

1 WEX 552	61
2 WEX 732	 63
2 MEV 7E2	G E

Π7

TIRES FOR WHEEL LOADERS, ARTICULATED DUMP TRUCKS AND MOTOR GRADERS

7.1 GRD 732	67
7.2 MST 776	 69
7.3 WHL 773	 71
7.4 WL	 73
7.5 XTRA WALL	 75





OFF-ROAD TRACTION AT ITS BEST

Number one in off-road traction. Purpose-built for tough applications, it's the ideal tire solution, providing exceptional durability in addition to outstanding traction.

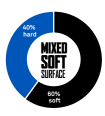
PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



TIRES FOR TRUCK-MOUNTED FORKLIFTS

CAMSO SKS 511



AGGRESSIVE CURVED R1 TREAD PATTERN

 Maximizes traction and improves ride quality

HAULER STEPPED TREAD DESIGN

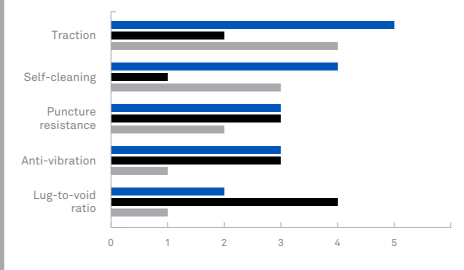
 Maximizes tread cleanout in off-road conditions for improved traction



HEAVY-DUTY REINFORCED SIDEWALL

 Provides side impact protection for fewer flat tires

				E7			
TYRE SIZE	ALTERNATIVE SIZE	PR	O.T.D.	SERVICE	LOAD INDEX	SPEED SYMBOL	INFLATION PRESSURE
			[mm] [32 nd inch]	TYPE			[bar] [PSI]
26x12-12 SS	N/A	8	22 (28)	Skid Steer	119	A2	3.40 (50)
29x12.50-15 NHS	N/A	10	17 (21)	NHS	107	В	3.10 (45)
31x15.50-15 NHS	N/A	8	21 (26)	NHS	116	В	3.10 (45)
26x12-16.5	N/A	10	21 (26)	NHS	125	A2	4.00 (57)
33x15.50-16.5 NHS	N/A	10	23 (29)	NHS	144	A2	3.40 (50)



CAMSO SKS 511

COMPETITOR 1

COMPETITOR 2

Testing has demonstrated

the superior performance characteristics of the Camso SKS 511 in several key areas when measured against leading competitors. Combined, these benefits make the SKS 511 your **lowest operating cost solution.**



layout







BEST GENERAL DUTY SOLU-TION

A next generation skid steer tire solution for tough, off-road applications.
Delivers enhanced durability, traction and side impact resistance for excellent value, performance and low operating costs.

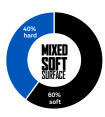
PERFORMANCE								
TIRE	LIFE							
PUNCTURE RESISTANCE								
				>	>		>	>

TRACTION



TIRES FOR SKID STEER LOADERS

CAMSO SKS 532



EXTRA-DEEP TREAD DEPTH WITH CURVED TREAD LUGS

🛮 Ensures great durability and extra traction SELF CLEANING STEPPED TREAD

Maximizes cleanout for improved off-

IMPACT GUARD SIDEWALL DESIGN

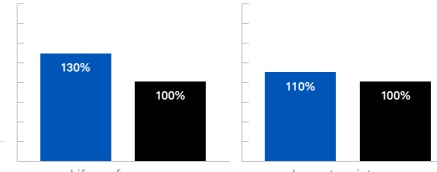
Deflects debris to better protect sidewalls and reduce stress cracking

VOID GUARD TREAD IMPACT PROTECTION

Protects from tread punctures to minimize flat tires

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T. D.	SERVICE	LOAD INDEX	SPEED	INFLATION PRESSURE
1111C 312C	ALIENWATTVE SIZE		[mm] [32nd inch]	TYPE	EOAD INDEX	SYMBOL	[bar] [<i>PSI</i>]
5.70-12 NHS	N/A	4	13 (16)	NHS	93	A2	4.10 (60)
23x8.50-12 SS	N/A	6	13 (16)	Skid Steer	101	A2	3.40 (50)
23x8.50-12 SS	N/A	12	13 (16)	Skid Steer	116	A2	6.90 (100)
26x12.00-12 SS	N/A	10	20 (25)	Skid Steer	124	A2	4.50 (65)
27x8.50-15 NHS	210/70-15 215/70-15	8	14 (18)	NHS	101	В	4.15 (60)
31x15.50-15 NHS	N/A	8	23 (29)	NHS	116	В	3.10 (45)
10-16.5 NHS	260/70-16.5 265/70-16.5	10	18 (23)	NHS	134	A2	5.20 (75)
12-16.5 NHS	300/70-16.5 305/70-16.5	12	19 (24)	NHS	145	A2	5.50 (80)
12-16.5 NHS	300/70-16.5 305/70-16.5	14	19 (24)	NHS	147	A2	6.20 (90)
14-17.5 NHS	355/70-17.5	14	24 (30)	NHS	155	A2	5.50 (80)

PERFORMANCE COMPARISON



Life performance Impact resistance

CAMSO SKS 532 XTRA WALL

With a new premium compound and deeper tread depth increase, Camso SKS 532 shows 30% better life performance compared to Xtra Wall in controlled conditions. With high lug to void ratio and the added protection of the new Void Guard feature, SKS 532 demonstrated 10% better tread impact protection.





SKID STEER LOADERS





MOST VERSATILE ALL-SEASON TIRE FOR MIXED SURFACE APPLICATIONS

A next generation tire solution for soft and mixed surface operations. With enhanced tread life, excellent traction and puncture resistance, it's the perfect choice for a wide variety of heavy-duty applications.

PERFORMANCE

TIRE LIFE

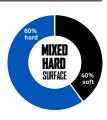
PUNCTURE RESISTANCE

TRACTION



TIRES FOR SKID STEER LOADERS

CAMSO SKS 753



INNOVATIVE NON-DIRECTIONAL TREAD PATTERN

 Provides greater durability and versatility for mixed surface applications

OPTIMZED LUG-TO-VOID RATIO TREAD DESIGN

■ Provides excellent versatility and durability



IMPACT GUARD WITH ENHANCED RIM PROTECTION

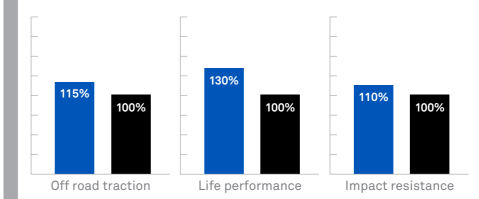
 Provides maximum sidewall and rim flange protection, reducing impact damage and flat tires

OPEN, STEPPED SHOULDER LUGS

Enhances cleanout and traction on softer surfaces

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T.D.	SERVICE	LOAD INDEX	SPEED SYMBOL	INFLATION PRESSURE
			[mm] [32 nd inch]	TYPE			[bar] [PSI]
27x8.50-15 NHS	210/70-15 215/70-15	8	19 (24)	NHS	101	В	4.15 (60)
10-16.5 NHS	260/70-16.5 265/70-16.5	10	29 (37)	NHS	134	A2	5.20 (75)
12-16.5 NHS	300/70-16.5 305/70-16.5	12	29 (37)	NHS	145	A2	5.50 (80)
14-17.5 NHS	355/70-17.5	14	40 (50)	NHS	155	A2	5.50 (80)

PERFORMANCE COMPARISON



CAMSO SKS 753

Hauler SKZ

Camso SKS 753 has stepped shoulder lugs for better versatility in off road conditions and 30% better life performance compared to Hauler SKZ in controlled conditions. With high lug-to-void ratio, SKS 753 demonstrated minimum 10% better impact resistance compared to the legacy tire.



layout

CAMSO SKS 774 FORMERLY SOLIDEAL HAULER XD 44





A TOUGH L5 HARD-SURFACES TIRE

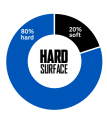
A tough, durable L5 tire solution with exceptionally long life. With enhanced tread and side impact resistance, it's ideally suited to tackle tough, hard-surface applications.

TIRE LIFE PUNCTURE RESISTANCE TRACTION



TIRES FOR SKID STEER LOADERS

CAMSO SKS 774



EXTRA-DEEP L5 TREAD

 Provides excellent tire life and tread impact resistance



80% LUG-TO-VOID RATIO

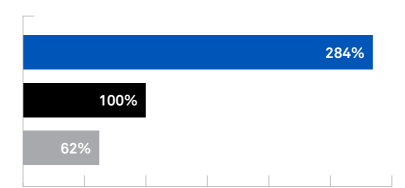
Provides excellent durability protection against tread impacts

REINFORCED SIDEWALL

■ Provides improved side impact resistance

TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	SERVICE	LOAD INDEX	SPEED SYMBOL	INFLATION PRESSURE	
	ALIERNATIVE SIZE		[mm] [32 nd inch]	TYPE			[bar] [PSI]	
10-16.5 NHS	260/70-16.5 265/70-16.5	10	35 (44)	NHS	134	A2	5.20 (75)	

LIFE CHART (%)



CAMSO SKS 774

PREMIUM R4 TIRE

ENTRY-LEVELTIRE

The Camso SKS 774 provides the **ultimate in durability and longevity** and is suitable for the most severe hard surface applications such as paving, demolition, waste and recycling.









THE VERSATILE HEAVY-DUTY CHOICE

The ultra premium L5 skid steer tire solution. With ultimate durability and versatility, it's the best pneumatic tire choice for severe duty applications.

PERFORMANCE

TIRE LIFE

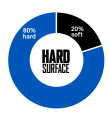
PUNCTURE RESISTANCE

TRACTION



TIRES FOR SKID STEER LOADERS

CAMSO SKS 775



MASSIVE 50/32 TREAD DEPTH WITH HIGH LUG-TO-VOID RATIO

Maximizes tire life and tread impact resistance

INNOVATIVE TREAD PATTERN

Optimizes traction and versatility in mixed and hard surface applications

NEW IMPACT GUARD SIDEWALL DESIGN

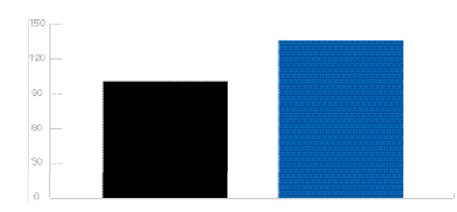
Deflects debris to better protect sidewalls and reduce stress cracking

HAULER STEPPED SHOULDER LUGS

Improves cleanout and traction in mixed surface applications

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T. D.	SERVICE	LOAD INDEX	SPEED	INFLATION PRESSURE
			[mm] [32nd inch]	TYPE		SYMBOL	[bar] [PSI]
10-16.5 NHS	260/70-16.5 265/70-16.5	10	38 (48)	NHS	134	A2	5.20 (75)
12-16.5 NHS	300/70-16.5 305/70-16.5	12	40 (50)	NHS	145	A2	5.50 (80)
14-17.5 NHS	355/70-17.5	14	41 (52)	NHS	155	A2	5.50 (80)

TRACTION PERFORMANCE COMPARISON



CAMSO SKS 775

PREMIUM L5

Internal testing under controlled conditions demonstrates **enhanced traction performance** against a premium L5 tire due to an optimized, more versatile tread pattern.



CAMSO HAULER SKS



SKID STEER LOADERS



OFF-ROAD TRACTION AND DU-RABILITY

Designed to provide excellent durability and traction in off-road conditions.

TIRE LIFE

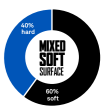
PUNCTURE RESISTANCE

TRACTION



TIRES FOR SKID STEER LOADERS

CAMSO HAULER SKS



WIDE, DEEP LUG DESIGN

 Provides enhanced durability and traction in off-road conditions

HAULER STEPPED TREAD DESIGN

Provides excellent tread cleanout for improved traction

REINFORCED SIDEWALL

■ Provides improved side impact resistance

UNDERTREAD PROTECTION

Improves tread impact resistance for fewer flat tires

			07.0				INELATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	SERVICE TYPE	LOAD INDEX	SPEED SYMBOL	INFLATION PRESSURE
			[mm] [32 nd inch]				[bar] [<i>PSI</i>]
5.70-12 NHS	N/A	4	12 (15)	NHS	93	A2	4.15 (60)
23x8.50-12 SS	N/A	6	13 (16)	Skid Steer	101	A2	3.40 (50)
23x8.50-12 SS	N/A	12	13 (16)	Skid Steer	116	A2	6.90 (100)
27x8.50-15 NHS	210/70-15 215/70-15	6	14 (18)	NHS	96	В	3.10 (45)
27x8.50-15 NHS	210/70-15 215/70-15	8	14 (18)	NHS	101	В	4.15 (60)
27x10.50-15 NHS	N/A	8	22 (28)	NHS	103	В	4.15 (60)
27x10.50-15 NHS	N/A	10	22 (28)	NHS	108	В	5.20 (75)
31x15.50-15 NHS	N/A	8	24 (30)	NHS	116	В	3.10 (45)
31.5x13.00-16.5 NHS	N/A	10	18 (23)	NHS	139	A2	4.85 (70)
33x15.50-16.5 NHS	N/A	12	20 (25)	NHS	147	A2	4.15 (60)
33x15.50-16.5 NHS	N/A	14	21 (26)	NHS	150	A2	4.85 (70)
10-16.5 NHS	260/70-16.5 265/70-16.5	10	16 (21)	NHS	134	A2	5.20 (75)
12-16.5 NHS	300/70-16.5 305/70-16.5	10	20 (25)	NHS	141	A2	4.50 (65)
12-16.5 NHS	300/70-16.5 305/70-16.5	12	22 (28)	NHS	145	A2	5.50 (80)
14-17.5 NHS	355/70-17.5	14	26 (33)	NHS	155	A2	5.50 (80)
15-19.5 NHS	N/A	12	25 (31)	NHS	N/A	N/A	4.15 (60)
15-19.5 NHS	N/A	14	25 (31)	NHS	161	A2	4.80 (70)
15-19.5 NHS	N/A	16	25 (31)	NHS	N/A	N/A	5.50 (80)
385/65-22.5	15-22.5	12	28 (35)	NHS	N/A	N/A	5.00 (71)
385/65-22.5	15-22.5	16	28 (35)	NHS	N/A	N/A	6.90 (100)
385/65-22.5	15-22.5	20	28 (35)	NHS	N/A	N/A	7.20 (104)
385/45-28	N/A	18	25 (31)	NHS	N/A	N/A	7.50 (108)

Camso Branded

Private Branded



layout

CAMSO HAULER SKZ





VERSATILE DURABILITY ON MIXED SURFACES

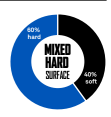
Provides incredible versatility and durability—the ideal tire solution for mixed-surface operations.
With enhanced tread life, even wearing and puncture resistance, it's the perfect choice for a variety of severe applications.

PERFORM	MAN	Œ					
TIRE LIF	E						
						7	
PUNCTU	RE F	RESI	1ATS	NCE			
TRACTIO	N						

CAMSO CONSTRUCTION

TIRES FOR SKID STEER LOADERS

CAMSO **HAULER SKZ**



NON-DIRECTIONAL EXTRA DEEP TREAD

 Improves tread life and resistance to punctures

LARGE FOOTPRINT WITH MASSIVE LUG-TO-VOID RATIO

 Provides excellent durability and even tread wearing

VERSATILE TREAD PATTERN

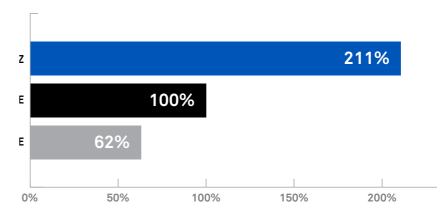
 Optimizes traction and handling on mixed and hard surfaces

WIDE SIDEWALL

■ Provides superior side impact resistance

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
I TRE SIZE	ALI ERNATIVE SIZE	PR	[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [<i>PSI</i>]
10-16.5 NHS	260/70-16.5 265/70-16.5	10	31 (39)	NHS	134	A2	5.20 (75)
12-16.5 NHS	300/70-16.5 305/70-16.5	10	34 (43)	NHS	141	A2	4.50 (65)
12-16.5 NHS	300/70-16.5 305/70-16.5	12	34 (43)	NHS	145	A2	5.50 (80)
14-17.5 NHS	355/70-17.5	14	44 (55)	NHS	155	A2	5.50 (80)
31x15.5-15 NHS	N/A	8	24 (30)	NHS	116	В	3.10 (45)
33x15.50-16.5 NHS	N/A	14	35 (44)	NHS	150	A2	4.85 (70)

TREAD WEARING PERFORMANCE CHART



CAMSO HAULER SKZ

PREMIUM R4 TIRE

ENTRY LEVEL R4 TIRE

Camso Hauler SKZ has a massive tread depth and high lug-to-void ratio which provide excellent tread wear performance as shown by an actual comparison against other skid steer tires.



layout

FORMERLY SOLIDEAL MR F3





PERFORMANCE AND QUALITY YOU CAN RELY ON

Delivers reliable performance and quality for tough backhoe applications. Count on this all-purpose steer tire for excellent stability and improved operator comfort on a variety of surfaces.

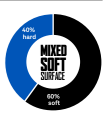
18.

PERFOR	MAN	EE					
TIRE LIF	Ε						
PUNCTU	IRE I	RESI	STAN	NCE			
TRACTIC	N						



TIRES FOR BACKHOE LOADERS

CAMSO BHL 530



ENGINEERED F3 RIB TREAD DESIGN

Provides smooth ride and effective steering

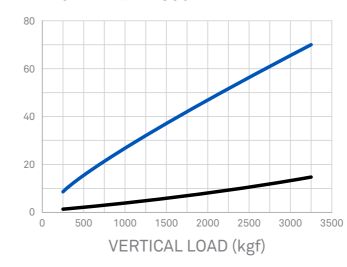


Reduces tread crowning for even wearing and excellent stability

■ Enhances longevity

TYRE SIZE	ALTERNATIVE SIZE	PR -	O.T.D.	LOAD	SPEED	INFLATION PRESSURE
I TRE SIZE	ALIERNATIVE SIZE		[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PSI]
11L-15SL IMP	-	12	13 (16)	121	В	3.6 (52)
11L-16SL IMP	-	12	13 (16)	123	В	3.6 (52)
14L-16.1SL IMP	14.5/75-16.1SL	14	17 (21)	138	В	3.6 (52)

11L16 12PR BHL 530







The Camso BHL 530 front backhoe tire features a stronger carcass construction for improved stability under load with reduced tread crowning

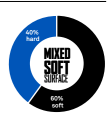




LOADERS

TIRES FOR BACKHOE LOADERS

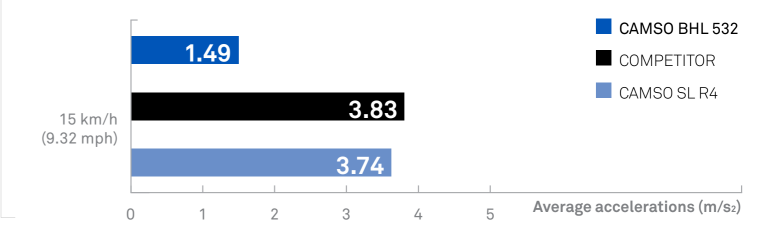
CAMSO BHL 532





TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	LOAD INDEX	SPEED SYM-	INFLATION PRESSURE
I TRE SIZE	ALIERNATIVE SIZE	PK	[mm] [32 _{nd} inch]	LOAD INDEX	BOL	[bar] [PSI]
12.5/80-18 IMP	320/80-18	12	24 (30)	142	A8	3.7 (54)
16.9-24 IND	440/80-24, 16.5/85-24	12	22 (28)	149	A8	2.6 (38)
17.5L-24 IND	460/70-24	10	24 (30)	144	A8	2.2 (32)
19.5L-24 IND	500/70-24	12	26 (33)	151	A8	2.3 (33)
21L-24 IND	540/70-24	12	26 (33)	155	A8	2.2 (32)
18.4-26 IND	480/80-26	12	25 (31)	156	A8	2.5 (36)
16.9-28 IND	440/80-28	12	28 (35)	152	A8	2.6 (38)

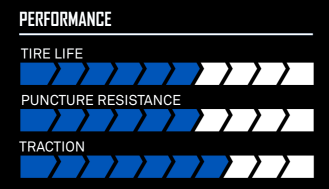
VIBRATION LEVEL AT RADIAL LOAD 4145 kg



Continuous backhoe operation can be jarring for the operator and cause increased wear on drivetrain components. Camso BHL 532's tread design reduces vibration for **improved ride quality** to help minimize both of these potential problems while maintaining excellent traction in off-road conditions.

ROADING COMFORT AND OFF-ROAD TRACTION

A versatile backhoe tire solution providing great off-road traction while reducing vibrations for better driving comfort from site to site.











BEST OFF-ROAD TRACTION AND DURABILITY

The ultimate mixed soft surface backhoe tire solution. Deepest traction tread with enhanced protective features to maximize durability in softer conditions

PERFORMANCE

TIRE LIFE **TRACTION**



TIRES FOR BACKHOE LOADERS

CAMSO BHL 732

MASSIVE DIRECTIONAL TREAD LUGS WITH EXTENDED CENTRE BLOCKS

Maximizes off-road traction and durability

WRAPAROUND STEPPED TREAD DESIGN

 Maximizes tread cleanout for best off-road traction

EXTRA THICK VOID GUARD

 Maximizes tread impact protection to reduce risk of punctures

HEAVY-DUTY SIDEWALL WITH ENHANCED RIM PROTECTION

• Provides enhanced sidewall and rim flange protection, reducing impact damage and flat tires

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T.D.	LOAD INDEX Free roll: Drive: 142 129		SPEED	INFLATION PRESSURE
I FRE SIZE	ALI ERNATIVE SIZE	PR	[mm] [32 nd inch]			SYMBOL	[bar] [PSI]
12.5/80-18 IMP	12.5/80-18 IMP	12	25 (3 <i>2</i>)			A8	3.70 (54)
19.5L-24 IND	19.5L-24 IND	12	25 (31)	15	51	A8	2.30 (33)
21L-24 IND	21L-24 IND	12	38 (48)	155		A8	2.20 (32)
16.9-28 IND	16.9-28 IND	12	35 (44)	152		A8	2.60 (38)

All tires listed are tubeless.





BACKHOE LOADERS



DURABILITY MEETS RIDE QUALITY

Thoroughly designed to ensure even tread wearing and reduce vibrations. Comfort and long tire life combined.

		П		П		٧	А	М		ı
4	E	K	r	Ц	K	M	Α	N	L	ŀ

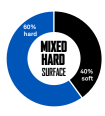
TRACTION

PUNCTURE RESISTANCE



TIRES FOR BACKHOE LOADERS

CAMSO BHL 753



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

Ensures even tread wearing for greater durability

OPTIMIZED, CONTINUOUS-CONTACT TREAD PATTERN

 Significantly reduces vibration for improved ride quality

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

Protects against tread impacts and punctures

TAPERED TREAD LUGS

Improves lug stability for even wearing

TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	LOAD	SPEED	INFLATION PRESSURE
I TRE SIZE	ALI ERNATIVE SIZE	PR	[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PSI]
12-16.5 NHS	300/70-16.5; 305/70-16.5	12	18 (23)	145	A2	5.5 (80)
12.5/80-18 IMP	320/80-18	12	23 (29)	142 - 129	A8	3.7 (54)
12.5/80-18 IMP	320/80-18	14	23 (29)	146 – 134	A8	4.3 (62)
19.5L-24 IND	500/70-24	12	25 (31)	151	A8	2.3 (33)
18.4-26 IND	480/80-26	12	25 (31)	156	A8	2.5 (36)
16.9-28 IND	440/80-28	12	28 (35)	152	A8	2.6 (38)

MASSIVE UNDERTREAD CONNECTING CENTER LUGS





24.

CAMSO SL G2







HEAVY-DUTY OFF-ROAD DURABILITY AND TRACTION

Delivers exceptional off-road durability and traction. With excellent cleanout and deep tread depth, it optimizes traction and durability in heavy-duty, off-road applications.

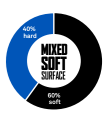
PERFORMANCE

TIRE LIFE **TRACTION**



TIRES FOR TELEHANDLERS

CAMSO SL G2



EXTRA-DEEP TREAD PATTERN

■ Provides best durability and traction in off-road conditions

HAULER STEPPED TREAD DESIGN

■ Provides excellent cleanout for improved

FLATTER TREAD PROFILE

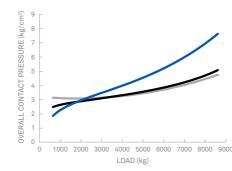
Resists tread crowning for even wearing

HEAVY-DUTY SIDEWALL CONSTRUCTION

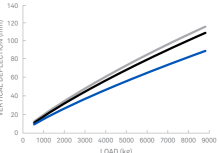
■ Provides superior side impact resistance and stability

TVDE OIZE	ALTERNATIVE CITE	20	O.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [<i>PSI</i>]
				Grader	143	A8	3.0 (44)
13.00-24TG	N/A	12 29 (36) Eart		Earthmover	146	В	3.0 (44)
				Loader-Dozer	168	A8	4.5 (65)
				Grader	153	A8	4.0 (58)
13.00-24TG	N/A	16	29 (36)	Earthmover	152	В	4.0 (58)
				Loader-Dozer	173	A2	6.0 (87)
				Grader	147	A8	2.75 (40)
14.00-24TG	N/A	12	32 (40)	Earthmover	150	В	2.75 (40)
				Loader-Dozer	172	A2	4.25 (<i>62</i>)
14.00-24TG				Grader	153	A8	3.75 (54)
	N/A	16	32 (40)	Earthmover	156	В	3.75 (54)
				Loader-Dozer	177	A2	5.50 (80)

OVERALL CONTACT PRESSURE



Camso SL G2's higher ground pressure helps improve traction while enhancing stability.



Camso SL G2's lower vertical deflection means better stability under load for improved handling and safety.

VERTICAL DEFLECTION CAMSO SL G2 COMPETITOR 1 COMPETITOR 2



CAMSO SL G3



TELEHANDLERS



MULTI-SURFACE STABILITY AND PERFORMANCE

Performs well both off-road and on hard surfaces. Engineered with durability and traction in mind, it also delivers superior side impact resistance and stability in heavy-duty applications.

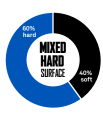
PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



TIRES FOR TELEHANDLERS

CAMSO SL G3



OPTIMIZED LUG-TO-VOID RATIO

 Provides excellent traction for mixed and hard surface applications

EXTRA-DEEP NON-DIRECTIONAL TREAD PATTERN

 Optimizes durability and traction on mixed and hard surfaces

FLATTER TREAD PROFILE

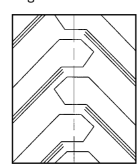
Resists tread crowning for even wearing

HEAVY-DUTY SIDEWALL CONSTRUCTION

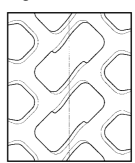
 Provides superior side impact resistance and stability

TVDE OIZE	ALTERNATIVE SIZE	55	0.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALILINATIVE SIZE	PR	[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [<i>PSI</i>]
370/75-28	N/A	14	Earthmover 149 B		3.25 (47)		
	N/A	14	28 (35)	Loader-Dozer	167	A2	5.00 (73)
400/75-28	N/A	16	20 (25)	Earthmover	155	В	3.50 (51)
	N/A	16	28 (35)	Loader-Dozer	173	A2	5.25 (76)

CAMSO SL G2 Lug-to-void: 45.7%



CAMSO SL G3 Lug-to-void: 50%



The higher lug-to-void ratio offered by Camso SL G3 provides significantly **greater durability and stability with improved ride quality.** Tread impact resistance is also enhanced and thus operators can expect reduced downtime due to flat tires.



CAMSO SL R4



BACKHOE LOADERS



HEAVY-DUTY DURABILITY AND TRACTION

Designed for extended tire life, heavy-duty durability and superior traction in severe off-road conditions.

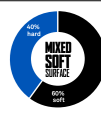
PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



TIRES FOR BACKHOE LOADERS

CAMSO SL R4



HEAVY-DUTY CARCASS

Improves stability and side impact resistance

HAULER STEPPED TREAD DESIGN

Improves self-cleaning and stone ejection for excellent traction

OPTIMIZED LUG-TO-VOID RATIO WITH EXTRA-DEEP TREAD

■ Increases tread life and off-road traction

				(9.3)		
TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	LOAD	SPEED	INFLATION PRESSURE
THE SIZE	ALIENNATIVE SIZE		[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [<i>PSI</i>]
250/80-18	10.5/80-18 IMP	10	22 (28)	119 – 131	A8	3.7 (54)
320/80-18	12.5/80-18 IMP	12	29 (39)	127 – 142	A8	3.7 (54)
320/80-18	12.5/80-18 IMP	14	29 (37)	134 – 146	A8	4.3 (62)
320/80-18	12.5/80-18 IMP	16	26 (33)	135 – 148	A8	4.9 (71)
340/80-18	12.5-18, 335/80-18	10	26 (33)	132	В	3.6 (52)
340/80-18	12.5-18, 335/80-18	12	26 (33)	135	В	4.2 (61)
14.9-24 IND	N/A	12	29 (37)	145	A8	2.9 (42)
440/80-24	16.9-24, 16.5/85-24	12	23 (29)	149	A8	2.9 (42)
460/70-24	17.5L-24	10	25 (31)	144	A8	2 (32)
460/70-24	17.5L-24	12	32 (40)	149	A8	2.6 (38)
500/70-24	19.5L-24	12	28 (35)	151	A8	2.3 (33)
540/70-24	21L-24	12	36 (45)	155	A8	2.2 (32)
480/80-26	18.4-26	12	28 (35)	156	A8	2.5 (36)
440/80-28	16.9-28	12	33 (42)	152	A8	2.6 (38)



CAMSO TLH 532



TELEHANDLERS



HIGH QUALITY FOR STANDARD DUTY

A high quality, reliable tire solution. With enhanced durability and even tread wearing, it's the best choice for light off-road applications.

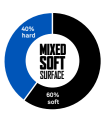
PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



TIRES FOR TELEHANDLERS

CAMSO TLH 532



DEEP TREAD PATTERN

Enhances durability and traction

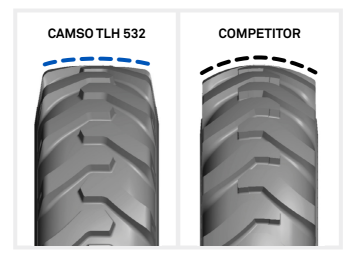
OPTIMIZED TREAD PATTERN

 Provides good traction in off-road conditions



Resists tread crowning for even wearing

TYRE SIZE	ALTERNATIVE SIZE	PR -	0.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
I TRE SIZE			[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [PSI]
	N/A	12	21 (26)	Grader	143	A8	3.0 (44)
13.00-24TG				Earthmover	146	В	3.0 (44)
				Loader-Dozer	168	A2	4.5 (65)
	N/A	12	22 (28)	Grader	147	A8	2.75 (40)
14.00-24TG				Earthmover	150	В	2.75 (40)
				Loader-Dozer	172	A2	4.25 (62)



The Camso TLH 532 was designed as a high-quality telehandler tire solution suitable for a wide variety of applications. Its flatter tread profile resists crowning when inflated for improved stability and even tread wear.



32.

CAMSO TLH 732+





TELEHANDLERS

MOTOR GRADERS



ULTIMATE OFF-ROAD TRACTION AND STABILITY

Excellent solution for tough off-road applications delivering superior traction, durability, and impact resistance in pneumatic telehandler and grader tires

PERFORMANCE				П.	П	И	٨	Т		
	۲Ŀ	М	FI	Ш	ď	И	A	Ν	L	E

TIRE LIFE

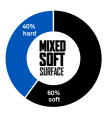
PUNCTURE RESISTANCE

TRACTION



TIRES FOR TELEHANDLERS AND MOTOR GRADERS

CAMSO TLH 732+



EXTRA THICK VOID GUARD IMPACT PROTECTION

 Maximizes tread impact protection to reduce risk of punctures

WRAPAROUND STEPPED TREAD DESIGN

 Maximizes tread cleanout for best off-road traction

MASSIVE TREAD DEPTH WITH CURVED TREAD LUGS

 Ensures excellent traction on soft surfaces and long wearing durability when operating at higher speeds

IMPACT GUARD WITH ENHANCED RIM PROTECTION

 Provides maximum sidewall and rim flange protection, reducing risks of impact damages and flat tires

TVDE OUT	ALTERNATIVE OLTE	20	0.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [PSI]
				Grader	143	A8	3.0 (44)
13.00-24TG	N/A	12	31 (39)	Earthmover	146	В	3.0 (44)
				Loader-Dozer	168	A2	4.5 (65)
13.00-24TG	N/A	16	29 (37)	Grader	153	A8	4.0 (58)
				Earthmover	152	A8	4.0 (58)
				Loader-Dozer	173	A2	6.0 (87)
	N/A	12	34 (43)	Grader	147	A8	2.75 (40)
14.00-24TG				Earthmover	150	В	2.75 (40)
				Loader-Dozer	172	A2	4.25 (62)
				Grader	153	A8	3.75 (54)
14.00-24TG * (Available as TLH or GRD)	N/A	16	34 (43)	Earthmover	156	В	3.75 (54)
				Loader-Dozer	177	A2	5.50 (80)

All tires listed are tubeless.



layout

CAMSO TLH 753





TELEHANDLERS

MOTOR GRADERS



NEXT-LEVEL DURABILITY AND VERSATILITY

This highly versatile telehandler tire designed for mixed and hard surface applications offers next-level durability, traction and stability.

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

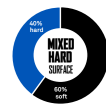
NOTICILE REGISTANCE

TRACTION



TIRES FOR TELEHANDLERS AND MOTOR GRADERS

CAMSO TLH 753



EXTRA-DEEP NON-DIRECTIONAL TREAD PATTERN

 Optimizes durability and traction on mixed and hard surfaces

STEPPED TREAD DESIGN

Enhances traction in softer surfaces

OPTIMIZED LUG-TO-VOID RATIO

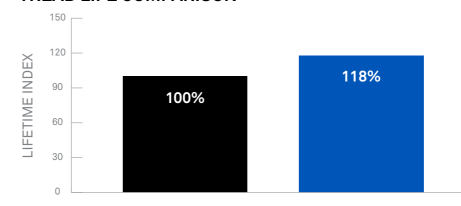
 Provides excellent traction for mixed and hard surface applications

NEW IMPACT GUARD SIDEWALL DESIGN

 Deflects debris to better protect sidewalls and reduce stress cracking

T)/DE 0175	ALTERNATIVE OFF		O.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [PSI]
				Grader	143	A8	3.0 (44)
13.00-24TG	N/A	12	23 (29)	Earthmover	146	В	3.0 (44)
				Loader-Dozer	168	A2	4.5 (65)
				Grader	147	A8	2.75 (40
14.00-24TG	N/A	12	25 (31)	Earthmover	150	В	2.75 (40)
				Loader-Dozer	172	A2	4.25 (62)
14.00-24TG				Grader	153	A8	3.75 (54)
	N/A	16	26 (33)	Earthmover	156	В	3.75 (54)
				Loader-Dozer	177	A2	5.50 (80)
070 (75.00	N/A	14	33 (42)	Earthmover	149	В	3.25 (47)
370/75-28	N/A			Loader-Dozer	167	A2	5.00 (73)
370/75-28	N/A	18	()	Earthmover	154	В	4.25 (62)
370/75-28	N/A	18	33 (42)	Loader-Dozer	173	A2	6.50 (94)
/00/7E 20	N/A	16	36 (45)	Earthmover	155	В	3.50 (51)
400/75-28	N/A	10	36 (45)	Loader-Dozer	173	A2	5.25 (76)
400/75-28	N/A	10	26 (/E)	Earthmover	160	В	4.25 (62)
400/73-28	IN/A	18	36 (45)	Loader-Dozer	176	A2	6.00 (87)

TREAD LIFE COMPARISON



CAMSO TLH 753

SLG3

As compared with the SL G3, internal testing shows the new Camso TLH 753 offers significantly **enhanced tread life**. A new versatile tread pattern provides **excellent stability and vastly improved traction**.



layout - PRINTED IN CANADA

CAMSO CMP 576

FORMERLY SOLIDEAL SM C1





EXCELLENT COMPACTION PERFORMANCE

Provides excellent performance and durability. Wears evenly and reduces ground pressure for maximum compaction. TIRE LIFE

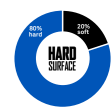
PUNCTURE RESISTANCE

TRACTION



TIRES FOR COMPACTORS

CAMSO CMP 576



SMOOTH, FLAT TREAD PROFILE

 Promotes even wear and reduced ground pressure for better compaction performance



HEAT-RESISTANT RUBBER COMPOUND

■ Improves durability for lower cost per hour

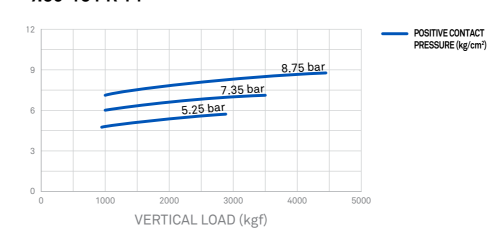
ROBUST TREAD SHOULDER

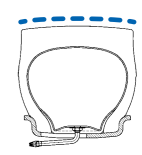
Provides optimum compaction and minimal grooving

TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	LOAD	SPEED	INFLATION PRESSURE
		PK	[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [<i>PSI</i>]
7.50-15 NHS *	N/A	14	N/A	136	А3	8.50 (123)
8.50/90-15K	N/A	6	N/A	120	А3	3.50 (50)
11.00-20 NHS *	N/A	16	17 (21)	167	A2	7.40 (107)
11.00-20 NHS *	N/A	18	17 (21)	169	A2	8.40 (122)

^{*} Tube Type

7.50-15 PR 14





Camso CMP 576 compactor tire features robust tread construction with breakers designed to limit tread crowning. This helps **promote even tread wear** and reduced ground pressure.



CAMSO CWL 532





DURABLE OFF-ROAD PERFORMANCE

A versatile compact wheel loader tire solution providing off-road traction and impact resistance while reducing vibrations for improved driving comfort.

PERFORMANCE

TIRE LIFE

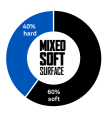
PUNCTURE RESISTANCE

TRACTION



TIRES FOR COMPACT WHEEL LOADERS

CAMSO CWL 532



ENHANCED TREAD DEPTH WITH CURVED TREAD LUGS

 Ensures great durability and extra traction

STEPPED TREAD DESIGN

Enhances cleanout for improved off-road traction

IMPACT GUARD WITH ENHANCED RIM PROTECTION

 Protects sidewalls and rim flanges, reducing impact damage and flat tires

VOID GUARD TREAD IMPACT PROTECTION

 Enhances tread impact protection to reduce risk of punctures

TYRE SIZE	ALTERNATIVE SIZE	PR -	O.T.D.	LOAD	SPEED	INFLATION PRESSURE
			[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PS/]
12.5/70-16	N/A	6	23 (29)	120	A2	2.00 (29)
12.5/70-16	N/A	8	24 (30)	125	A2	2.60 (38)
15.5/60-18	N/A	8	22 (28)	135	A2	2.20 (32)



CAMSO MPT 552







MINI-DUMPERS

CONCRETE MIXERS

TELEHANDLERS



A SMOOTH RIDE WITH ENHANCED TRACTION

Provides versatility and durability in off-road applications.
Reduces vibrations for enhanced driving comfort while providing excellent traction in off-road conditions

PERFORMANCE

TIRE LIFE

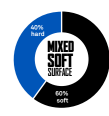
PUNCTURE RESISTANCE

TRACTION



TIRES FOR MINI-DUMPERS, SELF-LOADING CONCRETE MIXERS AND TELEHANDLERS

CAMSO MPT 552



VERSATILE DIRECTIONAL TREAD PATTERN WITH CENTRE BLOCK

 Reduces vibrations and enhances driving comfort

SELF-CLEANING STEPPED TREAD

 Maximizes cleanout for improved off-road traction



 Provides excellent traction in off-road conditions

IMPROVED HEEL ENGINEERING

Reduces mounting and inflation time

TYRE SIZE	ALTERNATIVE SIZE		0.T.D.	LOAD	SPEED	INFLATION PRESSURE
TIRE SIZE		PR	[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PSI]
10.0/75-15.3 IMP	255/75-15.3	12	21 (26)	114 / 126	A8	4.70 (68)
10.0/75-15.3 IMP	255/75-15.3	18	21 (26)	124 / 137	A8	7.10 (103)
11.5/80-15.3 IMP	295/80-15.3	14	21 (26)	126 / 139	A8	4.75 (69)
12.0/75-18 IMP	300/75-18	12	20 (25)	126 / 139	A8	4.00 (58)

Higher load capacities may be allowed for cyclic loaded (HLV) applications with a one way distance of maximum 1 km. Contact our technical department for more information. All tires listed are tubeless.



Layout

CAMSO MPT 732







RETROEXCA-VADORAS

MANIPULADORES TELESCÓPICOS

CARGADORES DE RUEDAS COMPACTOS



LA MEJOR TRACCIÓN Y DURABILIDAD FUERA DE CARRETERA

La mejor solución en neumáticos de retroexcavadora para superficies blandas mixtas. La banda de rodamiento cuenta con bloques profundos que proporcionan una mayor tracción, sus características de protección mejorada maximizan la durabilidad en condiciones más blandas.

RENDIMIENTO

VIDA ÚTIL DE LA LLANTA

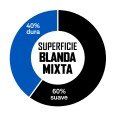
RESISTENCIA A PENETRACIONES

TRACCIÓN



NEUMÁTICOS PARA RETROEXCAVADORAS, MANIPULADORES TELESCÓPICOS Y CARGADORES DE RUEDAS COMPACTOS

CAMSO MPT 732



DISEÑO NOVEDOSO CON BLOQUES CENTRALES EXTENDIDOS Y DIRECCIONA LES EN LA BANDA DE RODAMIENTO

Maximiza la tracción y durabilidad fuera de carretera

DISEÑO ESCALONADO Y ENVOLVENTE EN LA BANDA DE RODAMIENTO

Maximiza la limpieza de la banda de rodamiento para mejorar la tracción fuera de carretera.

PROTECCIÓN PROTECCIÓN EXTRA GRUESA

 Maximiza la protección contra impactos en la banda de rodamiento para reducir el riego de penetraciones

LATERALES RESISTENTES CON PROTECCIÓN CONTRA IMPACTOS

Ofrece una mayor protección en los laterales y bordes de la llanta, reduciendo el daño por impactos y penetraciones.

MEDIDA	MEDIDA ALTERNATIVA	PR	PROFUND. BANDA RODAM. ORIG.	ÍNDICE D	F CARGA	SÍMBOLO DE	PRESIÓN DE INFLADO				
			[mm] [32 nd avo]			VELOCIDAD	[bar] [PSI]				
280/80-18 IND	10.5/80-18	-	18 (23)	132		132		132		A8	4.00 (58)
320/80-18 IND	12.5/80-18	12	25 (3 <i>2</i>)	Free roll: 142	Drive: 129	A8	3.70 (54)				
340/80-18 IND	12.5-18, 335/80-18	-	22 (28)	143		A8	4.00 (58)				
400/70-20 IND	16.0/70-20, 405/70-20	-	31 (39)	149		A8	4.00 (58)				
440/80-24 IND	16.9-24, 16.5/85-24	-	26 (33)	15	54	A8	3.20 (46)				
500/70-24 IND	19.5L-24	12	25 (31)	151		A8	2.30 (33)				
480/80-26 IND	18.4-26	-	37 (29)	16	60	A8	3.20 (46)				
440/80-28 IND	16.9-28	12	35 (44)	15	52	A8	2.60 (38)				



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 durabilityand puncture resistance ensure maximum service life.

PERFORMANCE

TIRE LIFE

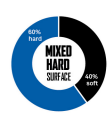
PUNCTURE RESISTANCE

TRACTION



TIRES FOR TELEHANDLERS, COMPACT WHEEL LOADERS AND BACKHOE LOADERS

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

TVDE 0175	ALTERNATIVE OUTE	20	0.T.D.	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	[mm] [32 nd inch]	INDEX	SYMB0L	[bar] [PSI]
340/80-18 IND	12.5-18; 335/80-18	-	21 (26)	143	A8	4.00 (58)
400/70-18 IND	405/70-18; 15.5/70-18	-	29 (38)	147	A8	4.00 (58)
445/70-19.5	18-19.5	20	30 (39)	180	A2	7.50 (109)
340/80-20 IND	12.5-20; 335/80-20	-	25 (31)	144	A8	4.00 (58)
400/70-20 IND	405/70-20; 16.0/70-20	-	27 (34)	155	A8	5.00 (73)
445/70-22.5	18-22.5	20	35 (44)	182	A2	7.50 (109)
400/70-24 IND	405/70-24; 16.0/70-24	-	29 (37)	158	A8	5.00 (73)
400/80-24 IND	14.9-24; 15.5/80-24	-	33 (42)	162	A8	5.00 (73)
440/80-24 IND	16.9-24; 16.5/85-24	_	34 (43)	154	A8	3.20 (46)
440/80-24 IND	10.9-24, 10.5/65-24	_	34 (43)	168	Ao	5.00 (73)
460/70-24 IND	17.5L-24	-	34 (43)	159	A8	4.00 (58)
500/70-24 IND	19.5L-24	-	27 (35)	164	A8	4.00 (58)
480/80-26 IND	18.4-26	-	27 (35)	160	A8	3.20 (46)
440/80-28 IND	16.9-28	-	36 (48)	156	A8	3.20 (46)

All tires listed are tubeless.



CAMSO MPT 774





BACKHOE LOADERS

COMPACT WHEEL LOADERS



HEAVY-DUTY COMBINATION OF DURABILITY AND PUNCTURE RESISTANCE

Tough and durable pneumatic tire solution for backhoe and compact wheel loaders. Best choice for rocky and severe-duty applications.

PERFORMANCE

TIRE LIFE

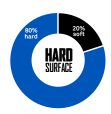
PUNCTURE RESISTANCE

TRACTION



TIRES FOR BACKHOE LOADERS AND COMPACT WHEEL LOADERS

CAMSO MPT 774



DEEP TREAD PATTERN WITH HIGH LUG-TO-VOID RATIO

 Provides excellent tire life and tread impact resistance

EXTRA THICK VOID GUARD

 Maximizes tread impact protection to reduce risk of punctures



NON-DIRECTIONAL, STEPPED TREAD DESIGN WITH INNOVATIVE OPEN SHOULDERS

■ Enhances self-cleaning and versatility

IMPACT GUARD WITH ENHANCED RIM PROTECTION

Protects sidewalls and rim flanges, reducing impact damage and flat tires

TYRE SIZE	ALTERNATIVE SIZE	PR -	O.T.D.	LOAD INDEX	SPEED SYMBOL	INFLATION PRESSURE
			[mm] [32 nd inch]			[bar] [<i>PSI</i>]
320/80-18 IND	12.5/80-18	N/A	40 (50)	139	A8	4.00 (58)



CAMSO 4L 13



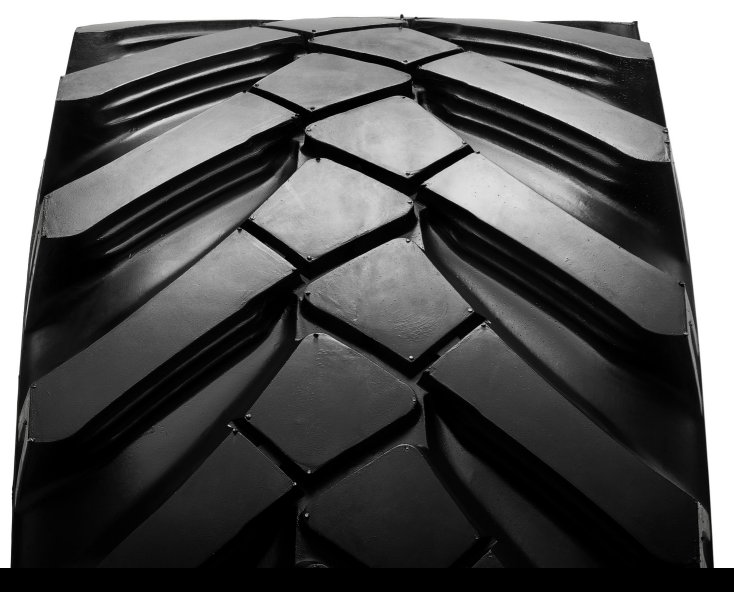




TELEHANDLERS

WHEEL LOADERS

MINI-DUMPERS



A SMOOTH RIDE WITH ENHANCED TRACTION

50.

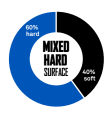
Provides exceptional versatility and durability in both on- and off-road applications. Reduces vibrations for enhanced driving comfort while providing excellent traction in off-road conditions.

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



TIRES FOR TELEHANDLERS, WHEEL LOADERS AND MINI-DUMPERS

CAMSO 4L 13



VERSATILE DIRECTIONAL TREAD PATTERN WITH CENTER BLOCK

 Reduces vibrations and enhances driving comfort

HAULER STEPPED TREAD DESIGN

 Maximizes tread cleanout in off-road conditions for improved traction

OF HE

OPEN SHOULDER TREAD DESIGN

 Provides excellent traction in off-road conditions

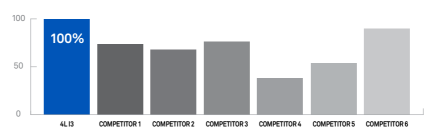
HEAVY-DUTY CARCASS

 Provides excellent stability and side impact resistance

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T.D.	LOAD	SPEED	INFLATION PRESSURE
I FRE SIZE		PR	[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PSI]
10.0/75-15.3	255/75-15.3	8	19 (24)	119 - 106	A8	3.1 (45)
10.5-18	-	10	27 (34)	130	В	4.5 (65)
12.5-18	335/80-18; 340/80-18	12	22 (28)	135	В	4.2 (61)
10.5-20	-	10	22 (28)	132	В	4.5 (65)
12.5-20	335/80-20; 340/80-20	12	23 (29)	136	В	4.2 (61)
14.5-20	-	14	27 (34)	143	В	4.2 (61)
405/70-20	16/70-20	12	26 (33)	151 - 139	A8	3.0 (43)
405/70-20	16/70-20	14	26 (33)	154 – 142	A8	3.5 (50)
405/70-24	16/70-24	14	27 (34)	156 – 144	A8	3.5 (50)

IMPACT RISK FACTOR

Impact risk factor is calculated based on the carcass resistance and the lug/void ratio



The Camso 4L I3 shows the highest resistance to impact based on the optimized lug-to-void ratio and the carcass resistance when compared to 6 competitors on the 405/70-20. Having the lowest impact risk factor means that our tire is the most resistant and runs a lower risk of having a flat tire.



layout 51

CAMSO 4L R1







TELEHANDLERS

BACKHOE LOADERS

MINI-DUMPERS



TRACTION THAT CAN'T BE BEAT

Delivers excellent stability and side impact resistance in any off-road conditions. A multi-purpose, high-traction tire solution.

52.

PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



TIRES FOR TELEHANDLERS, BACKHOE LOADERS AND MINI-DUMPERS

CAMSO 4L R1



AGGRESSIVE CURVED R1 TREAD PATTERN

 Maximizes traction and improves ride quality

HAULER STEPPED TREAD DESIGN

 Maximizes tread cleanout in off-road conditions for improved traction

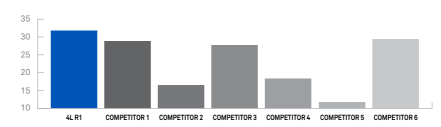
	ROBUST
A	■ Improve

ROBUST CARCASS DESIGN

■ Improves stability and side impact resistance

			A Market	N.		
TVDE OIZE	ALTERNATIVE OFF		0.T.D.	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PSI]
10.0/75-15.3 IMP	255/75-15.3	12	20 (25)	126 – 114	A8	4.7 (68)
11.5/80-15.3 IMP	295/80-15.3	8	23 (29)	126 – 114	A8	2.7 (39)
11.5/80-15.3 IMP	295/80-15.3	14	23 (29)	139 – 126	A8	4.75 (69)
18-19.5	445/70-19.5	16	31 (39)	161	A8	5.9 (85)
405/70-20	16/70-20; 400/70-20	14	34 (43)	154 – 142	A8	3.5 (50)
18-22.5	445/70-22.5	16	34 (43)	164	A8	5.9 (85)
405/70-24	16/70-24; 400/70-24	14	27 (34)	156 – 144	A8	3.5 (50)
15.5/80-24 IMP	400/80-24	14	40 (50))	160 – 148	A8	3.5 (50)
15.5/80-24 IMP	400/80-24	16	40 (50)	163 – 151	A8	4.0 (58)
16.5/85-24 IMP	16.9-24; 440/80-24	8	25 (31)	154 – 142	A8	1.9 (28)
16.5/85-24 IMP	16.9-24; 440/80-24	14	26 (33)	165 – 153	A8	3.3 (48)
17.5L-24 IND	460/70-24 IND	N/A	26 (33)	159	A8	4.0 (58)

ORIGINAL TREAD DEPTH (OTD) @ CENTER IN MM FOR 405/70-20



The Camso 4L R1 has a highly engineered tread profile featuring extra deep tread depth with curved tread bars and Hauler steps to maximize durability, cleanout and traction in muddy off-road conditions.



layout 53

CAMSO LM L2





OFF-ROAD TRACTION AND DURABILITY

Engineered to maximize traction and tyre life in off-road applications. Delivers excellent performance with enhanced traction, durability and side impact resistance.

PERFORMANCE

TYRE LIFE

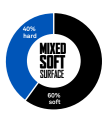
PUNCTURE RESISTANCE

TRACTION



TYRES FOR WHEEL LOADERS

CAMSO LM L2



HEAVY-DUTY CARCASS

 Increases side impact resistance and stability



HAULER STEPPED TREAD DESIGN

Enhances tread cleanout for improved traction

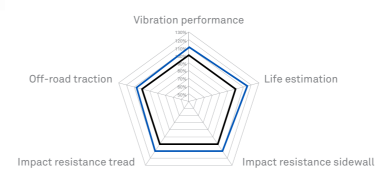
DEEP AND FLAT TREAD PROFILE

 Reduces tread crowning for improved durability

TVDF OIZE	ALTERNATIVE OFF	200	O.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [PSI]
			26 (33)	Grader	142	A8	2.25 (32)
15.5-25	N/A	12		Earthmover	149	В	2.50 (36)
				Loader-Dozer	168	A2	4.00 (58)
				Grader	146	A8	3.25 (47)
15.5-25	N/A	16	26 (33)	Earthmover	156	В	3.25 (47)
				Loader-Dozer	175	A2	5.50 (80)
			28 (35)	Grader	145	A8	2.00 (29)
17.5-25	N/A	12		Earthmover	153	В	2.25 (32)
				Loader-Dozer	171	A2	3.50 (51)
	N/A	16	27 (34)	Grader	150	A8	2.75 (40)
17.5-25				Earthmover	158	В	3.00 (44)
				Loader-Dozer	177	A2	4.75 (69)
475.05	NI/A	20	27 (27)	Earthmover	164	В	4.00 (58)
17.5-25	N/A	20	27 (34)	Loader-Dozer	181	A2	5.75 (83)
47E 2E	NI/A	2/	26 (22)	Earthmover	171	В	4.75 (69)
17.5-25	N/A	24	26 (33)	Loader-Dozer	188	A2	7.0 (102)
			_	Grader	156	A8	2.25 (32)
20.5-25	N/A	16	30 (38)	Earthmover	167	В	2.75 (40)
				Loader-Dozer	181	A2	3.50 (51)

CAMSO LM L2

ENTRY LEVEL L2 COMPETITOR



Poor traction in off-road conditions can be a big problem for many wheel loader applications. Camso LM L2 enhances traction with deep tread lugs and hauler steps. Additionally, a heavy-duty carcass and high lug-to-void ratio improves longevity and impact resistance.

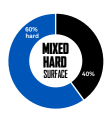


CAMSO LM L3



CAMSO LM L3

TYRES FOR WHEEL LOADERS



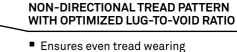
57.

HEAVY-DUTY CARCASS

 Increases side impact resistance and stability

STEPPED TREAD DESIGN

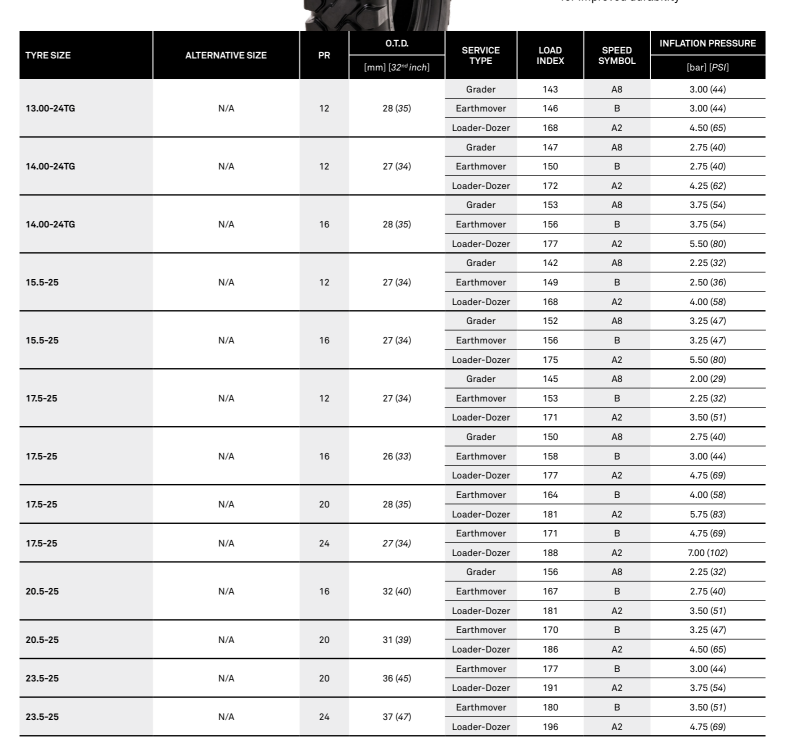
 Enhances tread cleanout for improved traction



for greater durability

DEEP AND FLAT TREAD PROFILE

Reduces tread crowning for improved durability





MULTI-SURFACE PERFORMANCE

56.

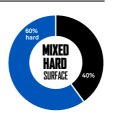
Delivers optimized performance on all surfaces. With enhanced side impact resistance and improved stability, it reduces flats and improves ride quality in all types of applications.

PERFORMANCE





CAMSO LM L3



TYRE SIZE	ALTERNATIVE OUT	PR	0.T.D.	SERVICE	LOAD INDEX	SPEED	INFLATION PRESSURE
	ALTERNATIVE SIZE	FK	[mm] [32 nd inch]	TYPE		SYMB0L	[bar] [<i>PSI</i>]
26.5-25	N/A	20	40 (50)	Earthmover	181	В	2.50 (36)
				Loader-Dozer	198	A2	3.50 (51)
26.5-25	N/A	28	39 (49)	Earthmover	188	В	3.50 (51)
				Loader-Dozer	203	A2	4.75 (69)













Durability and stability are key issues for loader applications on mixed and hard surfaces. Camso LM L3 enhances tread life and impact resistance with a high lug-to-void ratio and engineered non-directional tread pattern. Additionally, a heavy-duty carcass improves at a bility.

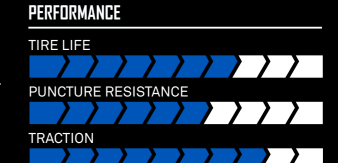
CAMSO TM R4





DURABLE OFF-ROAD PERFORMANCE

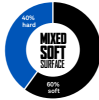
Provides incomparable durability and traction for heavy-duty applications. Enhanced tread cleanout and lug stability combined to maximize performance.







CAMSO TM R4



HAULER STEPPED TREAD DESIGN

■ Enhances tread cleanout for improved traction

OPTIMIZED LUG-TO-VOID RATIO

■ Enhances longevity and tread puncture resistance

HEAVY-DUTY CARCASS

■ Provides excellent stability and side impact resistance

TAPERED TREAD LUGS

■ Improves lug stability for even wearing

TVDE CIZE	ALTERNATIVE CIZE	PR	0.T.D.	LOAD	SPEED	INFLATION PRESSURE
TYRE SIZE	ALTERNATIVE SIZE	PR	[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PSI]
445/70-19.5	18-19.5	12	28 (35)	161	A8	5.9 (85)
445/70-19.5	18-19.5	16	29 (37)	167	A8	7.5 (109)
445/70-22.5	18-22.5	16	31 (39)	164	A8	5.9 (85)
445/70-22.5	18-22.5	20	34 (43)	170	A8	7.5 (109)
405/70-20	16/70-20	14	27 (34)	154 - 142	A8	3.5 (50)
405/70-20			99 ((9)	168	A2	5.0 (73)
405/70-20	16/70-20; 400/70-20	16	32 (40)	150	В	4.0 (58)
400/80-24 IND	15.5/80-24	N/A	37 (47)	162	A8	5.0 (73)
440/80-24 IND	16.9-24; 16.5/85-24	N/A	34 (43)	168	A8	5.0 (73)
460/70-24 IND	17.5L-24	N/A	34 (43)	159	A8	4.0 (58)







PERFORMANCE AND QUALITY YOU CAN COUNT ON

Delivers reliable performance for wheel excavators. Enhances stability with added side impact resistance and excellent traction.

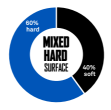
PERFORMANCE

TIRE LIFE PUNCTURE RESISTANCE **TRACTION**





CAMSO WEX 552



CAMSO WEX 732



ROBUST CARCASS

Enhances stability and side impact resistance

ADVANCED RUBBER COMPOUNDS

■ Improves durability and cut resistance

DEEP LUG DEPTH

■ Enhances durability and traction

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T.D.	SERVICE TYPE	LOAD		INFLATION PRESSURE
		PR	[mm] [32 nd inch]		INDEX		[bar] [<i>PSI</i>]
8.25-20	N/A	14	21 (26)	N/A	148	A2	9.00 (129)
9.00-20	N/A	14	19 (24)	N/A	153	A2	8.50 (121)
10.00-20	N/A	16	21 (26)	N/A	158	A2	8.50 (121)

WEAR RATE (hours/mm) Tire life CAMSO WEX 552 PREMIUM WHEEL EXCAVATOR TIRE Tire stability Sidewall protection

TREAD ASPECTS









THE ULTIMATE OFF-ROAD TRACTION AND FLOTATION

Engineered to provide ultimate off-road traction and flotation on mixed-soft surfaces.

PERFORMANCE

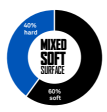
TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



CAMSO WEX 732



CAMSO WEX 752



VOID GUARD TREAD IMPACT PROTECTION

Protects from tread punctures to minimize flat tires

SELF-CLEANING STEPPED TREAD

Maximizes cleanout for improved off-road traction

IMPACT GUARD SIDEWALL DESIGN

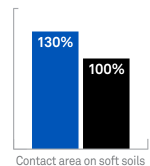
Deflects debris to better protect sidewalls and reduce stress cracking

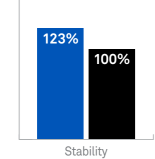
LOW ASPECT TIRE SIZE

Maximizes traction and flotation

TYRE SIZE	ALTERNATIVE SIZE	DD	O.T.D.	SERVICE	LOAD INDEX	SPEED SYMBOL	INFLATION PRESSURE
	ALIERNATIVE SIZE	PR	[mm] [32 nd inch]	TYPE			[bar] [PSI]
500/45-20	8.25-20 (Dual)	N/A	29 (37)	N/A	158	A8	6.00 (87)

CAMSO WEX 732 TYPICAL 8.25-20 **DUAL ASSEMBLY**





CAMSO WEX 732

COMPETITOR

The Camso 500/45-20 WEX 732 is a single-fitment tire designed as an alternative to 8.25-20 dual tires, providing 30% more flotation.

The WEX 732 offers 23% better stability than leading competitor 500/45-20 on the market.



ULTIMATE OFF-ROAD PERFORMANCE AND DURABILITY

Engineered for today's heavier machines to provide maximum performance and durability on mixed-hard surfaces. Provides excellent traction and stability with superior impact protection.

PERFORMANCE







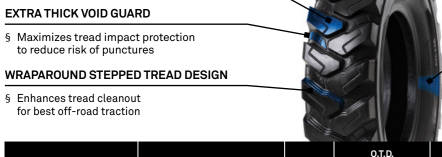
CAMSO WEX 752

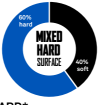
MASSIVE DIRECTIONAL TREAD LUGS WITH EXTENDED CENTRE

§ Maximizes off-road traction and durability

§ Maximizes tread impact protection

§ Enhances tread cleanout





INTEGRATED STONE GUARD*

§ Eliminates the need for a spacer while protecting inner sidewalls against impacts

HEAVY-DUTY SIDEWALL

§ Provides enhanced sidewall protection, maximizes stability and operator comfort

TYRE SIZE	ALTERNATIVE SIZE	PR ·	O.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
			[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [<i>PSI</i>]
8.25-20	N/A	14	17 (21)	N/A	140	A8	8.00 (116)
9.00-20	N/A	14	20 (25)	N/A	160	A2	7.00 (102)
9.00-20	N/A	18	26 (33)	N/A	164	A2	8.50 (121)
10.00-20	N/A	16	21 (26)	N/A	149	A8	7.50 (109)
290/90-20	N/A	18	26 (33)	N/A	168	A2	9.00 (130)

CAMSO GRD 732



MOTOR GRADERS



ULTIMATE OFF-ROAD TRACTION AND STABILITY

Excellent solution for tough off-road applications delivering superior traction, durability, and impact resistance in pneumatic grader tires

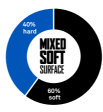
PERFORMANCE

TIRE LIFE **TRACTION**





CAMSO GRD 732

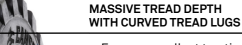


VOID GUARD IMPACT PROTECTION

 Enhances tread impact resistance to reduce risk of punctures

WRAPAROUND STEPPED TREAD DESIGN

 Maximizes tread cleanout for best off-road traction



 Ensures excellent traction on soft surfaces and long wearing durability when operating at higher speeds

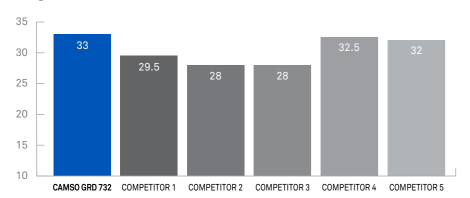
IMPACT GUARD WITH ENHANCED RIM PROTECTION

 Provides maximum sidewall and rim flange protection, reducing risks of impact damages and flat tires

TYRE SIZE	ALTERNATIVE CIZE	PR ·	0.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
	ALTERNATIVE SIZE		[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [PSI]
14.00-24TG * (Available as TLH or GRD)			34 (43) -	Grader	153	A8	3.75 (54)
	N/A	16		Earthmover	156	В	3.75 (54)
				Loader-Dozer	177	A2	5.50 (80)
16.00-24 * (Available only as GRD)			33 (42)	Grader	160	A8	3.25 (47)
	N/A	16		Earthmover	163	В	3.25 (47)
				Loader-Dozer	181	A2	4.25 (62)

All tires listed are tubeless.

Original tread depth (OTD) @ center in mm for 16.00-24



With its premium tread depth and compound the Camso GRD 732 delivers excellent traction, durability, and impact resistance for demanding motor-grader applications



CAMSO MST 776





PERFORMANCE

BEST HARD SURFACE DURABILITY

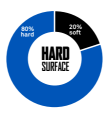
Engineered to maximize service life and to resist sidewall and tread impact for maximized uptime in extreme underground mining application.

TIRE LIFE PUNCTURE RESISTANCE





CAMSO MST 776



IMPACT GUARD SIDEWALL DESIGN

and reduce stress cracking

■ Protects wheel for longer life

RIM GUARD PROTECTOR

and constant inflation

■ Deflects debris to better protect sidewalls

MASSIVE L5 SMOOTH TREAD PATTERN

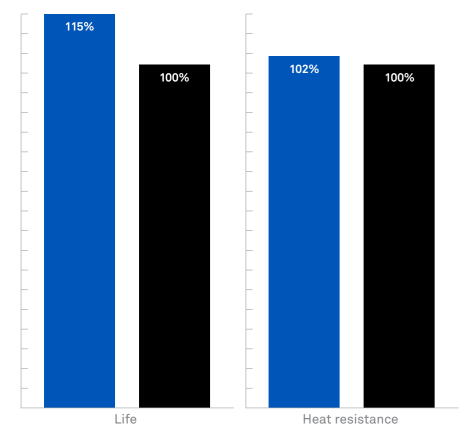
- Provides excellent puncture and impact resistance
- Improves traction with minimal tire slippage

PREMIUM RUBBER COMPOUNDS

Enhances wearing and cut resistance

TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	LOAD	SPEED	INFLATION PRESSURE	
	ALI ERNATIVE SIZE	PR	[mm] [32 nd inch]	INDEX	SYMBOL	[bar] [PSI]	
12.00-24	N/A	24	56 (71)	178	A2	9.75 (141)	

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.



CAMSO WHL 773





RELIABLE PERFORMANCE IN HARSH APPLICATIONS

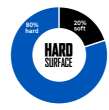
Provides reliable performance on any surface. Brings chipping and chunking resistance as well as stability to abrasive and rocky settings.

PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



CAMSO WHL 773



CAMSO WL



WIDE FOOTPRINT

Excellent stability in abrasive and rocky conditions

MONO-BLOCK TREAD PATTERN

Resists rubber chipping and chunking

HIGH LUG-TO-VOID RATIO

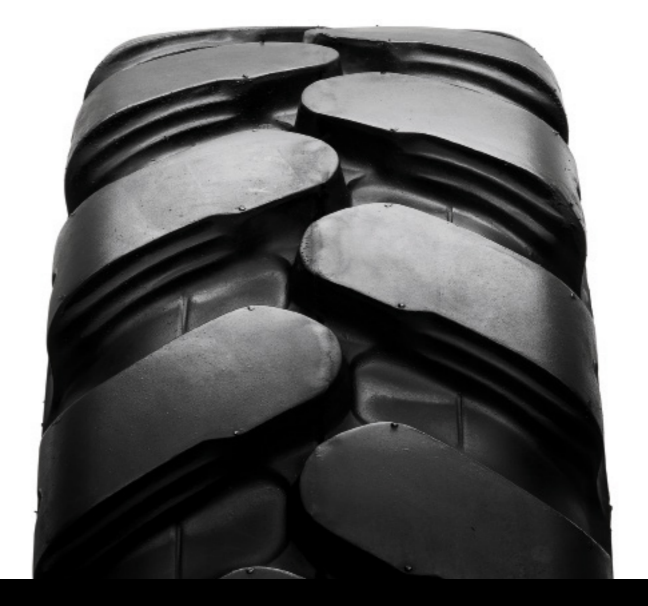
 Provides excellent durability and tread impact resistance

TYRE SIZE	ALTERNATIVE SIZE	PR	0.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE
I TRE SIZE	ALI ERNATIVE SIZE	PR	[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [<i>PSI</i>]
				Grader	150	A8	2.75 (40)
17.5-25	N/A	16	27 (34) -	Earthmover	158	В	3.00 (44)
				Loader-Dozer	177	A2	4.75 (69)
20.5-25		20	28 (35) -	Grader	160	A8	2.75 (40)
	N/A			Earthmover	170	В	3.25 (47)
				Loader-Dozer	186	A2	4.50 (65)
20 5 25		20	33 (42)	Earthmover	177	В	3.00 (44)
23.5-25	N/A			Loader-Dozer	191	A2	3.75 (54)
00 5 05	11/4	0.1	00 ((0)	Earthmover	180	В	3.50 (51)
23.5-25	N/A	24	33 (42)	Loader-Dozer	196	A2	4.75 (69)
00 5 05	11/4	22	37 (47)	Earthmover	188	В	3.50 (51)
26.5-25	N/A	28		Loader-Dozer	203	A2	4.75 (69)



The robust tread design of the Camso WHL 773 provides enhanced stability and tread impact resistance compared to a standard L2 tire. Users can expect improved performance and durability in mixed and hard surface applications.





HIGH PERFORMANCE, MAXIMUM PROTECTION

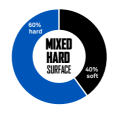
Optimizes performance and durability for wheel excavators. Provides the best stability, side impact protection and cut resistance for heavy-duty applications.

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



72.

CAMSO WL



CAMSO XTRA WALL



HEAVY-DUTY CARCASS

Provides best stability and side impact resistance

PREMIUM RUBBER COMPOUNDS

■ Provides best durability and cut resistance

LARGE CASING DESIGN

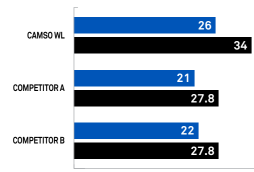
■ Improves ride quality and stability

EXTRA-DEEP LUG DEPTH

■ Provides best durability and traction

TYRE SIZE	ALTERNATIVE SIZE	PR -	O.T.D.	SERVICE	LOAD	SPEED	INFLATION PRESSURE		
TTRE SIZE			[mm] [32 nd inch]	TYPE	INDEX	SYMBOL	[bar] [PSI]		
8.25-20	N/A	14	26 (33)	N/A	148	A2	9.00 (129)		
9.00-20	N/A	14	27 (34)	N/A	153	A2	8.50 (121)		
10.00-20	N/A	16	26 (33)	N/A	158	A2	8.50 (121)		
11.00-20	N/A	16	24 (30)	N/A	160	A2	8.50 (121)		

COMPARISON OF 10.00-20 TIRES



TREAD DEPTH (mm)

CARCASS
RESISTANCE (bar)

TREAD ASPECTS









SUPERIOR VALUE AND PERFORMANCE

A proven soft surface skid steer tire. Standard traction tread provides general-duty performance in softer conditions.

PERFORMANCE

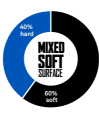
TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



CAMSO XTRA WALL



WIDE, DEEP LUG DESIGN

Provides enhanced durability and traction in off-road conditions

HAULER STEPPED TREAD DESIGN

Provides enhanced cleanout for improved traction

REINFORCED SIDEWALL

Provides improved side impact resistance

RIM PROTECTOR

■ Protects wheel from impact damage

TYRE SIZE	ALTERNATIVE SIZE	PR	O.T.D.	SERVICE TYPE	LOAD INDEX	SPEED SYMBOL	INFLATION PRESSURE
			[mm] [32 nd inch]				[bar] [PSI]
5.70-12 NHS	N/A	4	11 (14)	NHS	93	A2	4.10 (60)
5.70-12 NHS	N/A	6	13 (16)	NHS			
23x8.50-12 SS	N/A	6	14 (18)	Skid Steer	101	A2	3.40 (50)
26x12.00-12 SS	N/A	10	21 (27)	Skid Steer	124	A2	4.50 (65)
27x10-12 NHS	N/A	14	21 (27)	NHS	124	A2	4.50 (65)
27x8.50-15 NHS	210/70-15 215/70-15	6	15 (19)	NHS	96	В	3.10 (45)
27x8.50-15 NHS	210/70-15 215/70-15	8	15 (19)	NHS	101	В	4.15 (60)
7.00-15 SS	N/A	6	19 (24)	Skid Steer	121	A2	4.15 (60)
31x15.50-15 NHS	N/A	8	24 (30)	NHS	116	В	3.10 (45)
26x12-16.5 NHS	300/40-16.5	10	24 (30)	NHS	125	A2	4.00 (57)
10-16.5 NHS	260/70-16.5 265/70-16.5	6	17 (22)	NHS	124	A2	3.10 (45)
10-16.5 NHS	260/70-16.5 265/70-16.5	8	17 (22)	NHS	130	A2	4.10 (60)
10-16.5 NHS	260/70-16.5 265/70-16.5	10	18 (23)	NHS	134	A2	5.20 (75)
10-16.5 NHS	260/70-16.5 265/70-16.5	12	18 (23)	NHS	138	A2	6.20 (90)
12-16.5 NHS	300/70-16.5 305/70-16.5	10	18 (23)	NHS	141	A2	4.50 (65)
12-16.5 NHS	300/70-16.5 305/70-16.5	12	18 (23)	NHS	145	A2	5.50 (80)
14-17.5 NHS	355/70-17.5	12	31 (39)	NHS	151	A2	4.50 (65)



