

PRODUCT CATALOG CONSTRUCTION TIRES AND TRACKS





TABLE OF CONTENTS

PRODUCT NAMING SYSTEM CONSTRUCTION TIRES _	4	CAMSO WEX 553	3
		TIRES FOR SPECIALTY APPLICATIONS	
NAMING REFERENCE GUIDE CONSTRUCTION TIRES _	5	CAMSO CMP 533	3
	_	CAMSO CMP 576	3
TIRE COMPLETE LINE OVERVIEW	6	NEW CAMSO AWP 583S	
CONSTRUCTION TIRES COMPACT LINE	8	CONSTRUCTION TIRES INFRASTRUCTURE	4
TIRES FOR SKID STEER LOADERS	9	TIRES FOR WHEEL LOADERS, ARTICULATED	
CAMSO SKS 732	_ 10	DUMP TRUCKS AND MOTOR GRADERS	
CAMSO SKS 532	_ 11	CAMSO WHL 753R	
CAMSO SKS 332	_ 11	NEW CAMSO WHL 553R	4
CAMSO SKS 753	12	CAMSO WHL 775R	
CAMSO HAULER SKZ	12	CAMSO WHL 776R	
CAMSO SKS 775	_ 13	CAMSO WIL 776R	
CAMSO SKS 511	_ 13		
CAMSO SKS 792S	_ 14	CAMSO EMT 553R	
CAMSO SKS 782S		CAMSO GRD 533R	
CAMSO SKS 793S		CAMSO GRD 732	
CAMSO SKS 796S		CAMSO LM L2	
CAMSO SKS 786S		CAMSO LM L3	
		CAMSO WHL 775	
TIRES FOR BACKHOE LOADERS	_ 17	CAMS0 WHL 773	
CAMSO BHL 732	_ 18	CAMSO MST 776	
CAMSO BHL 532	_ 19	SOLIDEAL HAULER LT	
CAMSO SL R4		SOLIDEAL RES 550 MAGNUM SERIES	5
CAMSO BHL 753	_ 20	CONCEDUCTION TO ACK	_
CAMSO BHL 530		CONSTRUCTION TRACKS	5
		THE CAMSO DIFFERENCE	5
TIRES FOR TELEHANDLERS		TRACK COMPLETE LINE OVERVIEW	5
NEW CAMSO TLH 732+		TREAD PATTERNS	5
CAMSO TIRE FILLED EXCHANGE PROGRAM		CAMSO CTL HXD	5
CAMSO TLH 532		CAMSO CTL SD	6
CAMSO TLH 753		CAMSO CTL SPROCKET	6
CAMSO TLH 792S		CAMSO MTL HXD	
NEW CAMSO TLH 592S	_ 26	NEW CAMSO STEEL OTT	6
TIRES FOR COMPACT WHEEL LOADERS,		CAMSO RUBBER OTT	6
MINI-DUMPERS AND COMPACT TELEHANDLERS	27	CAMSO EXC HXD PADS	
CAMSO MPT 732	_ 27	CAMSO MEX HXD	_
		CAMSO MEX SD	
CAMSO MPT 753		CAMSO CARRIER HXD	6
CAMSO MPT 552		CAMSO HXD SMOOTH	
CAMSO 4L R1		CAMSO HXD CHEVRON	
CAMSO TM R4		O/ (WICO TIXE OTIEVICON	
CAMSO MPT 793S		TECHNICAL DATA	6
CAMSO MPT 532R		TECHNICAL DATA I TIRES	
CAMSO MPT 553R	_ 32	TECHNICAL DATA I TRACKS	
TIRES FOR WHEEL EXCAVATORS	33	WARRANTY	•
CAMSO WEX 752		WARKANIY	8
CAMSO WL			
CAMSO WEX 552			
CAMSO WEX 583S			
CAMSO WEX 732			

PRODUCT NAMING SYSTEM | CONSTRUCTION TIRES

Formula: BRAND NAME + PRIMARY MACHINE TYPES + PRODUCT DETAILS

ex.: Camso SKS 793S

Brand name: CAMSO

PRIMARY MACHINE TYPES



PRODUCT DETAILS

1st number: POSITIONING

Тор	7
Core	5
Entry	3

2nd	num	her.	SU	RFA	CF
Ζ	num	ber:	อบ	KEA	CE

Soft surfaces	1
Mixed soft surfaces	3
Mixed hard surfaces	5
Hard surfaces	7
Severe surfaces (Solid)	8
Severe surfaces (SolidAir)	9

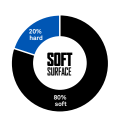
3rd number: **PATTERN**

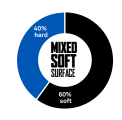
Rib	0
R-1	1
Directional (R-4, L-2, E-2, G-2)	2
Non-directional (E-3, L-3, G-3)	3
L-4, E-4	4
L-5 lug	5
L-5 smooth	6
All-season	8

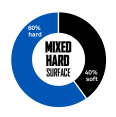
Letter: PRODUCT TYPE

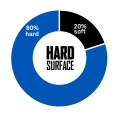
Bias	-
Radial	R
Solid	S

Surface condition classification









NAMING REFERENCE GUIDE | CONSTRUCTION TIRES*

LEGACY TIRES REPLACED WITH NEXT GENERATION TIRES

LEGACY PATTERN	LEGACY NAME		NEW PATTERN	NEW NAME
	SOLIDEAL Xtra Wall	Replaced by		CAMSO SKS 532
	SOLIDEAL Hauler SKS	Replaced by		CAMSO SKS 732
S	SOLIDEAL XD 44	Replaced by		CAMSO SKS 775
	SOLIDEAL SL G2	Replaced by		CAMSO TLH 732
	SOLIDEAL SL G3	Replaced by		CAMSO TLH 753

LEGACY TIRES WITH NEW NAME CHANGE ONLY

PATTERN	LEGACY	NEW	PATTERN	LEGACY	NEW	PATTERN	LEGACY	NEW
To the second	SOLIDEAL Gripper	CAMSO SKS 332		SOLIDEAL MR F3	CAMSO BHL 530	-	SOLIDEAL SRLS L5	CAMSO WHL 776R
	SOLIDEAL SKS R1	CAMSO SKS 511		SOLIDEAL SLA R4	CAMSO BHL 532	5	SOLIDEAL TH2	CAMSO TLH 532
	SOLIDEAL Safety Master	CAMSO SKS 782S	りは	SOLIDEAL BHZ	CAMSO BHL 753	奈	SOLIDEAL SolidAir TLH	CAMSO TLH 792S
	SOLIDEAL Safety Master SM	CAMSO SKS 786S		SOLIDEAL SRGP L3/E3/G3	CAMSO WHL 753R		SOLIDEAL WEX	CAMSO WEX 552
	SOLIDEAL SolidAir SKS	CAMSO SKS 792S		SOLIDEAL RM E3/G3	CAMSO WHL 773		SOLIDEAL Bagger HT	CAMSO WEX 583S
ed ha	SOLIDEAL SolidAir SM	CAMSO SKS 796S		SOLIDEAL SRLD L5	CAMSO WHL 775R	F # 9	SOLIDEAL SM C1	CAMSO CMP 576

TIRE COMPLETE LINE OVERVIEW

SKID STEER LOADERS



CAMSO SKS 732



CAMSO SKS 532



CAMSO SKS 332



CAMSO SKS 753



CAMSO SKS 775



CAMSO HAULER SKZ



CAMSO SKS 511



CAMSO SKS 792S



CAMSO SKS 782S



CAMSO SKS 793S



CAMSO SKS 796S



CAMSO SKS 786S

UNDERGROUND MINING EQUIPMENT



CAMSO MST 776



SOLIDEAL HAULER LT



SOLIDEAL RES 550 MAGNUM SERIES

TELESCOPIC HANDLERS, COMPACT WHEEL LOADERS AND BACKHOE LOADERS



CAMSO MPT 732



CAMSO TM R4



CAMSO SL R4



CAMSO MPT 532R



CAMSO MPT 753



CAMSO 4L I3



CAMSO MPT 553R



CAMSO BHL 753



CAMSO 4LR1



CAMSO TM R1



CAMSO BHL 532



CAMSO BHL 530



CAMSO TLH 792S



CAMSO MPT 793S

RADIAL

WHEEL LOADERS, ARTICULATED DUMP TRUCKS AND MOTOR GRADERS



CAMSO WHL 753R



CAMSO ADT 753R



CAMSO **EMT 553R**



CAMSO EMT 538R



CAMS0 WHL 775R



CAMS0 WHL 776R



CAMS0 **GRD 533R**



CAMSO LM L2



CAMSO LM L3



CAMSO **WHL 773**



CAMSO WHL 775



CAMSO **GRD 732**



CAMSO **TLH 732**



CAMSO **TLH 532**



CAMSO **TLH 753**

WHEEL EXCAVATORS AND MATERIAL HANDLERS



CAMSO WEX 752



CAMSO WL



CAMSO WEX 552



CAMSO **WEX 553**



CAMSO **WEX 732**



SOLIDEAL HAULER LT



SOLIDEAL HAULER SM



SOLIDEAL HA-TR



CAMSO **WEX 583S**



SOLIDEAL MAGNUM BAGGER

MINI-DUMPERS AND **SELF-LOADING MIXERS**



CAMSO MPT 552



CAMSO DMP 532

COMPACTION EQUIPMENT



CAMSO CMP 533



CAMSO CMP 576





TIRES FOR SKID STEER LOADERS



CAMSO SKS 732



CAMSO SKS 532



CAMSO SKS 332



CAMSO SKS 753



CAMSO SKS 775



CAMSO HAULER SKZ



CAMSO SKS 511



CAMSO SKS 792S



CAMSO SKS 782S



CAMSO SKS 793S



CAMSO SKS 796S



CAMSO SKS 786S

MAY ALSO FIT ON









Best off-road traction and durability

Extra thick Void Guard

Maximizes tread impact protection to reduce risk of punctures

Wraparound stepped tread design

Maximizes tread cleanout for best off-road traction



Impact Guard with enhanced rim protection

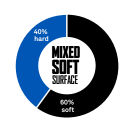
Provides maximum sidewall and rim flange protection, reducing impact damage and flat tires

Massive directional tread depth

Maximizes off-road traction and durability

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

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



POPULAR SIZES	
10-16.5 NHS	
12-16.5 NHS	
14-17.5 NHS	

CAMSO **SKS 532**

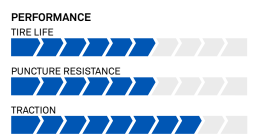


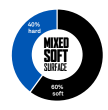
Exceptional durability, traction and value

3

OUR MOST POPULAR TIRE

- Enhanced tread depth with curved lug design
 Ensures great durability and improved traction
- Impact Guard with enhanced rim protection
 Provides maximum sidewall and rim flange protection,
 reducing impact damage and flat tires
- Void Guard
 Enhances tread impact protection to reduce risk of punctures
- Stepped tread design
 Enhances cleanout for improved off-road traction





POPULAR SIZES

27x8.50-15 NHS

10-16.5 NHS

12-16.5 NHS

See full size list on page 70

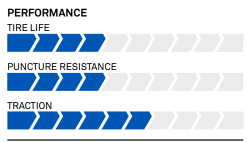
CAMSO **SKS 332**

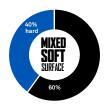


Superior value and performance

- Natural rubber compounds
 Provides good chunk and tear resistance
- Directional lug design
 Provides good traction in general-duty applications
- Wider lug width at shoulder
 Provides good stability and promotes even wearing







POPULAR SIZES

10-16.5 NHS

12-16.5 NHS

CAMSO **SKS 753**

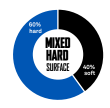


Most versatile all-season tire for mixed surface applications

RENTAL FAVOURITE

- 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





POPULAR SIZES

27x8.50-15 NHS

10-16.5 NHS

12-16.5 NHS

See full size list on page 70

CAMSO **HAULER SKZ**



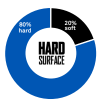
Trusted and versatile solution for mixed hard surface applications

- Deep non-directional tread
 Provides enhanced durability on mixed hard surface applications
- High lug-to-void ratio tread
 Provides excellent traction and versatility
- Traditional heavy sidewall design
 Provides good side impact protection for fewer flat tires



PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



POPULAR SIZES

31x15.50-15 NHS

33x15.50-16.5 NHS

12-16.5 NHS

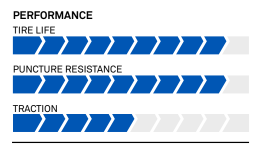
CAMSO **SKS 775**

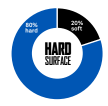


Extreme-duty combination of durability and puncture resistance



- Maximum tread depth with highest lug-to-void ratio
 Maximizes tire life and tread impact resistance
- Innovative open shoulder, stepped tread design Exceptional durability with enhanced traction
- Enhanced next generation Rim Guard
 Maximizes rim flange protection against damage
 from impacts
- Impact Guard sidewall design
 Provides maximum sidewall protection,
 reducing impact damage and flat tires





POPULAR SIZES

10-16.5 NHS

12-16.5 NHS

14-17.5 NHS

See full size list on page 70

CAMSO **SKS 511**



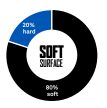


Off-road traction at its best



- Aggressive curved R-1 tread pattern
 Maximizes traction and improves ride quality
- Stepped tread design with wide lug spacing
 Provides enhanced cleanout for improved traction
- Heavy-duty reinforced sidewall
 Provides side impact protection for fewer flat tires





POPULAR SIZES

29x12.50-15 NHS

31x15.50-15 NHS

33x15.50-16.5 NHS

CAMSO **SKS 792S**





Flat-proof durability meets off-road traction

1

Stepped tread design

Provides excellent tread cleanout for improved off-road traction

Reusable wheel

Enables tire only replacement and lowers overall cost of ownership

Optimized conical aperture design
Improves ride quality and reduces aperture cracking

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

FRACTION



POPULAR SIZES

27x10-12

31x10-20

See full size list on page 70

CAMSO **SKS 782S**



Flat-proof durability meets off-road traction



1 Stepped tread design

Provides excellent tread cleanout for improved off-road traction

2 Reusable wheel

Enables tire only replacement and lowers overall cost of ownership

Quick Fit design

Eliminates lock & side rings for quicker installation

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

TONOTORE REGISTANCE

TRACTION



POPULAR SIZES

8.00-16

31x10-20

33x12-20



Severe-duty, flat-proof solution with non-directional tread

Innovative non-directional tread pattern

Optimizes durability and versatility on mixed and hard surfaces

Increased wearable tread

Improves durability for longer service life



Elongated conical aperture design

Provides excellent ride quality and reduces cracking

Quick Fit design

Eliminates lock and side rings for quicker installation

Next-generation versatile solid tire solution. Engineered to deliver excellent ride quality and best durability for mixed- and hard-surface skid steer applications.

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



POPULAR SIZES

27x8.50-16 31x10-20 33x12-20

CAMSO **SKS 796S**



Smooth surface, flat-proof solid solution



- Optimized conical aperture design
 Improves ride quality and reduces aperture cracking
- Smooth, full-width footprint
 Provides outstanding tread life and excellent stability
- Reusable wheel
 Enables tire only replacement and lowers overall
 cost of ownership
- Quick Fit design
 Eliminates lock & side rings for quicker installation

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE





POPULAR SIZES

31x10-20

33x12-20

36x14-20

See full size list on page 72

CAMSO **SKS 786S**



Smooth surface, flat-proof solid solution



- Smooth, full-width footprint
 Provides excellent stability and tread life
- Reusable wheel
 Provides lower cost per hour and quicker installation
- Quick Fit design
 Eliminates lock & side rings for quicker installation



PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

31x10-20

33x12-20



TIRES FOR BACKHOE LOADERS



CAMSO BHL 732



CAMSO BHL 532



CAMSO SLR4



CAMSO BHL 753



CAMSO BHL 530

MAY ALSO FIT ON



CAMSO BHL 732







Best off-road traction and durability

Massive directional tread lugs with extended centre blocks

Maximizes off-road traction and durability on mixed and hard surfaces

Wraparound stepped tread design

Maximizes tread cleanout for best off-road traction



Extra thick void guard

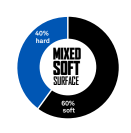
Maximizes tread impact protection to reduce risk of punctures

Heavy-duty sidewall with enhanced rim protection

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

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

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



POPULAR SIZES	
320/80-18 IND	
400/70-20 IND	
440/80-24 IND	
480/80-26 IND	
440/80-28 IND	

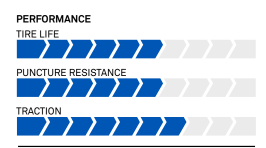
CAMSO **BHL 532**

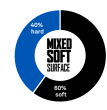


Durability meets ride quality



- Optimized continuous contact tread design Improves ride quality when roading
- Stepped tread design
 Provides enhanced cleanout for improved traction
- Heavy-duty carcass construction
 Improves stability and sidewall protection





POPULAR SIZES

12.5/80-18 IMP

16.9-24 IND

19.5L-24 IND

See full size list on page 72

CAMSO **SL R4**







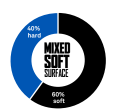
Heavy-duty durability and traction

- Heavy-duty carcass
 Improves stability and sidewall protection
- Stepped tread design
 Provides enhanced cleanout for improved traction
- Optimized lug-to-void ratio with deep tread Increases tread life and off-road traction

PERFORMANCE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

12.5/80-18 IMP

18.4-26 IND

16.9-28 IND

CAMSO **BHL 753**

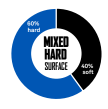


Comfort and durability for roading and abrasive conditions



- Non-directional deep tread
 Ensures even tread wear for greater durability
- Optimized continuous-contact tread pattern
 Significantly reduces vibration for improved ride quality
- High lug-to-void ratio tread
 Protects against tread impacts and punctures
- Heavy-duty carcass construction Improves stability when roading





POPULAR SIZES

12.5/80-18 IMP

18.4-26 IND

16.9-28 IND

See full size list on page 70

CAMSO **BHL 530**

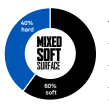


Performance and quality you can rely on



- Engineered F-3 RIB tread design
 Provides smooth ride and effective steering
- Robust, heavy-duty carcass
 Reduces tread crowning for even wearing and excellent stability
- Enhanced tread depth Extends tread life





POPULAR SIZES

11L-15SL IMP

11L-16SL IMP



TIRES FOR TELEHANDLERS



CAMSO TLH 732+



CAMSO TLH 732



CAMSO TLH 532



CAMSO TLH 753



CAMSO TLH 792S



CAMSO TLH 592S

MAY ALSO FIT ON







Ultimate off-road traction and stability

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



Massive tread depth with curved tread lugs

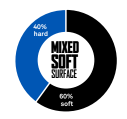
Ensures excellent traction on soft surfaces and long wearing durability when operating at higher speed

Impact guard with enhanced rim protection

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

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

PUNCTURE RESISTANCE TRACTION



POPULAR SIZES

13.00-24

14.00-24

See full size list on page 68

PERFORMANCE

CAMSO FILLED TIRE EXCHANGE PROGRAM*



Why polyurethane fill?

NO FLAT TIRES

Reduced downtime

FULL TIRE LIFE

50% of pneumatic tires are discarded due to damage before they are worn

MAINTAINS INTERNAL PRESSURE

Provides consistent machine performance

NO RIM SLIPPAGE

Reduced downtime

IMPROVED STABILITY

Reduces shock and operator fatigue

COST SAVINGS

Reduced downtime and full tire life offer lower operation costs

CONSERVES RESOURCES

Tire fill utilizes recycled materials

*Only available in the USA

CAMSO FOAM FILLED WHEEL ASSEMBLIES

<u> </u>	AIVISO FOR	AWI FILLED WHEEL ASSEMBLIES
SURFACE TYPE	PID	DESCRIPTION
	190.26.3063PUA	10 X 16.5 / 8MD - SKS 532 / LEFTHANDED
	190.26.3046PUA	10 X 16.5 / 8MD - SKS 532 / RIGHTHANDED
	190.26.3064PUA	12 X 16.5 / 8MD - SKS 532 / LEFTHANDED-01.42
	190.26.3048PUA	12 X 16.5 / 8MD - SKS 532 / RIGHTHANDED-00.38
	190.26.3065PUA	12 X 16.5 / 8MD - SKS 532 / RIGHTHANDED-00.38
	190.26.3047PUA	12 X 16.5 / 8MD - SKS 532 / RIGHTHANDED-01.42
>	190.26.3060PUA	1300 X 24 / 10F - TLH 532 / LEFTHANDED
L e C	190.26.3043PUA	1300 X 24 / 10F - TLH 532 / RIGHTHANDED
ခြင့် ခြင့်	190.26.3057PUA	1300 X 24 / 10L - TLH 532 / LEFTHANDED
STANDARD DU Soft Surface	190.26.3041PUA	1300 X 24 / 10L - TLH 532 / RIGHTHANDED
A S	190.26.3059PUA	1300 X 24 / 10S - TLH 532 / LEFTHANDED
볼등	190.26.3042PUA	1300 X 24 / 10S - TLH 532 / RIGHTHANDED
₹ 8	190.26.3062PUA	1300 X 24 / 5HO - TLH 532 / LEFTHANDED
ဟ	190.26.3045PUA	1300 X 24 / 5HO - TLH 532 / RIGHTHANDED
	190.26.3061PUA	1300 X 24 / 8TA - TLH 532 / LEFTHANDED
	190.26.3044PUA	1300 X 24 / 8TA - TLH 532 / RIGHTHANDED
	190.26.3039PUA	1400 X 24 / 10F - TLH 532 / RIGHTHANDED
	190.26.3037PUA	1400 X 24 / 10L - TLH 532 / RIGHTHANDED
	190.26.3038PUA	1400 X 24 / 10S - TLH 532 / RIGHTHANDED
	190.26.3040PUA	1400 X 24 / 5HO - TLH 532 / RIGHTHANDED
_	190.26.3091PUA	10 X 16.5 / 8MD - SKS 732 / LEFTHANDED
_	190.26.3079PUA	10 X 16.5 / 8MD - SKS732 / RIGHTHANDED
_	190.26.3093PUA	12 X 16.5 / 8MD - SKS 732 / LEFTHANDED-00.38
_	190.26.3092PUA	12 X 16.5 / 8MD - SKS 732 / LEFTHANDED-01.42
_	190.26.3081PUA	12 X 16.5 / 8MD - SKS732 / RIGHTHANDED-00.38
_ 8 _	190.26.3080PUA	12 X 16.5 / 8MD - SKS732 / RIGHTHANDED-01.42
_ 12 C _	190.26.3088PUA	1300 X 24 / 10F - TLH 732 / LEFTHANDED
	190.26.3076PUA	1300 X 24 / 10F - TLH 732 / RIGHTHANDED
\{ \text{t} \}	190.26.3086PUA	1300 X 24 / 10L - TLH 732 / LEFTHANDED
E E	190.26.3074PUA	1300 X 24 / 10L - TLH 732 / RIGHTHANDED
Ι σ	190.26.3087PUA	1300 X 24 / 10S - TLH 732 / LEFTHANDED
_	190.26.3075PUA	1300 X 24 / 10S - TLH 732 / RIGHTHANDED
_	190.26.3090PUA	1300 X 24 / 5HO - TLH 732 / LEFTHANDED
_	190.26.3078PUA	1300 X 24 / 5HO - TLH 732 / RIGHTHANDED
_	190.26.3089PUA	1300 X 24 / 8TA - TLH 732 / LEFTHANDED
	190.26.3077PUA	1300 X 24 / 8TA - TLH 732 / RIGHTHANDED
(0	190.26.3248PUA	10 X 16.5 / 8 Hole Max Duty Wheel - SKS753 LEFT +RIGHT HAND
ĕ	190.26.3254PUA	10 X 16.5 / 8 Hole Max Duty Wheel - SKS775 LEFT +RIGHT HAND
- fa	190.26.3247PUA	12 X 16.5 / 8 Hole Max Duty Wheel - SKS753 LEFT +RIGHTHAND - 001.42
<u></u>	190.26.3255PUA	12 X 16.5 / 8 Hole Max Duty Wheel - SKS775 LEFT +RIGHTHAND - 001.42
5 g L	190.26.3381PUA	1300 X 24 / 10F - TLH753 LEFT + RIGHTHANDED
ar	190.26.3246PUA	1300 X 24 / 10L - TLH753 LEFT + RIGHTHANDED
≨	190.26.3382PUA	1300 X 24 / 10S - TLH753 LEFT + RIGHTHANDED
HEAVY DUTY ed and Hard Surfaces	190.26.3245PUA	1300 X 24 / 8TA - TLH753 LEFT + RIGHTHANDED
Δ Τ ω	190.26.3379PUA	1400 X 24 / 10F - TLH753 LEFT + RIGHTHANDED
X	190.26.3244PUA	1400 X 24 / 10L - TLH753 LEFT + RIGHTHANDED
Ξ	190.26.3380PUA	1400 X 24 / 10S - TLH753 LEFT + RIGHTHANDED
		1400 X 24 / 8TA - TLH753 LEFT + RIGHTHANDED

CAMSO TLH **532**





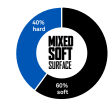


Superior value and performance

- Optimized lug-to-void ratio with deep tread
 Increases tread life and off-road traction
- Heavy-duty carcass construction
 Improves stability and sidewall protection
- Flat tread profile
 Resists tread crowning for even wearing

PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



POPULAR SIZES

13.00-24

14.00-24

See full size list on page 73

CAMSO **TLH 753**







Next generation durability and versatility

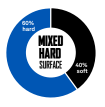
- Innovative non-directional tread pattern
 Provides greater durability and versatility
 for mixed surface applications
- Open, stepped shoulder lugs
 Enhances cleanout and traction when on softer surfaces
- Optimzed lug-to-void ratio tread design
 Provides excellent traction, durability and stability
 when operating at higher speeds
 - Impact Guard with enhanced rim protection
 Provides maximum sidewall and rim flange protection, reducing impact damage and flat tires

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

13.00-24 14.00-24 370/75-28 400/75-28

Severe-duty solid tire solution

Engineered solid tire solution

Provides flat-free operation and ultimate durability

Massive directional tread depth

Maximizes off-road traction and durability



Patented triangular aperture design

Optimizes stability, strength and comfort

Stepped tread design

Enhances cleanout for improved off-road traction

A severe-duty flat-free telehandler tire. With optimized stability, durability and comfort, it delivers flat-free operation and traction in extreme applications.

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



POPULAR SIZES

13.00-24

14.00-24





Flat-free performance and value

Engineered solid tire solution

Provides flat-free operation and ultimate durability

Extra-deep directional tread design

Increases tread life and off-road traction



Patented triangular aperture geometry

Optimizes stability, strength and comfort

Stepped tread design

Enhances cleanout for improved off-road traction

A heavy-duty flat-free telehandler tire solution. Fully predictable lifetime, it delivers optimized stability, traction and value.





POPULAR SIZES

13.00-24

14.00-24







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



CAMSO MPT 732



CAMSO MPT 753



CAMSO MPT 552



CAMSO 4L R1



CAMSO TM R4



CAMSO MPT 793S



CAMSO MPT 532R



CAMSO MPT 553R

MAY ALSO FIT ON















Best off-road traction and durability

Massive directional tread lugs with extended centre blocks

Maximizes off-road traction and durability on mixed and hard surfaces

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

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

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



POPULAR SIZES	
320/80-18 IND	
400/70-20 IND	
440/80-24 IND	
480/80-26 IND	
440/80-28 IND	







The next generation in versatility and durability

Flat non-directional tread pattern with high lug-to-void ratio

Enhances stability, ride quality and durability

Extra thick Void Guard

Maximizes tread impact protection to reduce risk of punctures



Impact Guard with enhanced rim protection

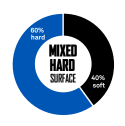
Provides maximum sidewall and rim flange protection, reducing impact damage and flat tires

Open, stepped shoulder lugs

Enhances versatility, tread cleanout and traction on softer surfaces

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.





POPULAR SIZES

340/80-20 IND 400/70-20 IND 400/70-24 IND

400/80-24 IND 460/70-24 IND

See full size list on page 67



CAMSO MPT 552

A smooth ride with enhanced traction

CAMSO



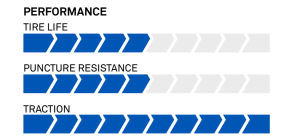






Off-road traction and stability at its best

- Aggressive curved R-1 tread pattern Maximizes traction and improves ride quality
- Stepped tread design Provides enhanced cleanout for improved traction
- Heavy-duty reinforced sidewall Provides good side impact protection for fewer flat tIres
- Extra wide and flat tread profile Increased contact area enhances stability and traction





POPULAR SIZES

405/70-20

15.5/80-24 IMP

16.5/85-24 IMP

See full size list on page 70

CAMSO

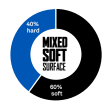




Durable off-road performance

- Stepped tread design Enhances tread cleanout for improved traction
- Square flat tread profile with centre reinforcement bar Promotes even wear across tread surface with increased stability
- Optimized lug-to-void ratio Enhances longevity and tread puncture resistance
- **Heavy-duty carcass** Provides excellent stability and side impact resistance

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE



POPULAR SIZES

18-19.5

405/70-20

400/80-24 IND

CAMSO **MPT 793S**





Severe-duty flat-free tire solution

Purpose-built engineered solid tire design

Provides flat-free operation and ultimate productivity in severe conditions



Triangular aperture sidewall design

Maximizes stability and ride quality

Stepped shoulder lugs

Enhances tread cleanout for better traction in softer surfaces

Massive non directional tread pattern

Improves durability and versatility

A severe-duty solid multi purpose tire solution. With flat-free operation, the MPT 793S provide excellent stability, ride quality and unmatched durability.

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



POPULAR SIZES

385/70-20

375/85-24

CAMSO **MPT 532R**

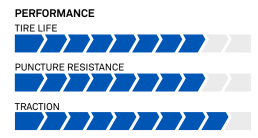


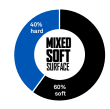


Superior off-road traction and durability

1

- Aggressive tread design with deep lugs
 Provides superior off-road traction
- Wide and flat tread profile
 Enhances stability and even wear
- Strong radial carcass Improves comfort, traction and durability





POPULAR SIZES

400/70R24 IND

400/80R24 IND

460/70R24 IND

See full size list on page 72

CAMSO **MPT 553R**



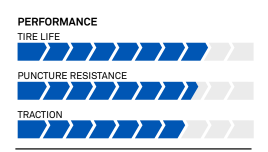


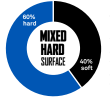
Optimized performance on mixed surfaces

2

- Non-directional tread pattern
 Optimizes versatility and durability on mixed and hard surfaces
- Large interlocked centre blocks
 Improves lateral stability and driving comfort
- Wide flat tread profile
 Provides enhanced traction, stability and even wear
- Strong radial carcass

 Maximizes tread impact resistance, comfort and durability





POPULAR SIZES

335/80R18

405/70R18

405/70R20



TIRES FOR WHEEL EXCAVATORS



CAMSO WEX 752



CAMSO WL



CAMSO WEX 552



CAMSO WEX 583S



CAMSO WEX 732



CAMSO WEX 553

CAMSO WEX 752







Ultimate off-road performance and durability

- Massive directional tread lugs with extended centre
 Maximizes off-road traction and durability
- Extra thick Void Guard

 Maximizes tread impact protection to reduce risk of punctures
- Wraparound Stepped Tread Design
 Maximizes tread cleanout for best off-road traction
- 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

*Only available on tire size 290/90-20

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

8.25-20	9.00-20
10.00-20	290/90-20

See full size list on page 71

CAMSO WL





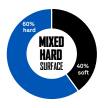
High performance, enhanced protection

- Heavy-duty carcass construction
 Improves stability and sidewall protection
- Optimized lug-to-void ratio with deep tread Increases tread life and off-road traction
- Flat tread profile with centre reinforcement
 Promotes even wear across tread surface with increased stability
- Extra deep directional lug design
 Provides enhanced traction in heavy-duty applications

PERFORMANCE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

9.00-20 10.00-20

11.00-20

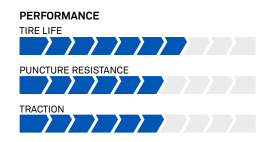
CAMSO WEX 552

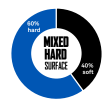






- Robust carcass
 - Enhances stability and side impact resistance
- Natural rubber compounds
 Provides good chunk and tear resistance
- Deep directional lug design
 Provides good traction in general-duty applications





POPULAR SIZES

8.25-20

9.00-20

10.00-20

See full size list on page 71

CAMSO **WEX 583S**









Solid, high traction solution for severe conditions

- Solid 2 layer construction
 Provides maximum stability and flat-free operation
- Aggressive tread design
 Provides enhanced traction in off-road conditions
- Natural rubber compounds with optimized lug-to-void ratio Enhances chunk resistance and stability

PERFORMANCE

PUNCTURE RESISTANCE





POPULAR SIZES

9.00-20

10.00-20

12.00-20

CAMSO **WEX 732**



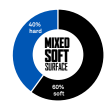
Ultimate off-road traction and flotation



- **Extra thick Void Guard** Maximizes tread impact protection to reduce risk of punctures
- Stepped tread design Provides enhanced cleanout for improved traction
- Impact Guard with enhanced rim protection Provides maximum sidewall and rim flange protection, reducing impact damage and flat tires
- Low aspect ratio sidewall Maximizes traction and flotation







POPULAR SIZES

500/45-20 IND (8.25-20 Dual)

See full size list on page 72

CAMSO WEX 553

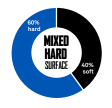


Enhanced durability and sidewall protection

- Non-directional tread pattern with high lug-to-void ratio Provides greater durability and versatility for mixed and hard surfaces
- Full wraparound steps on centre lugs Maximizes tread cleanout for best off-road traction
- **Integrated Stone Guard** Eliminates the need for a spacer while protecting inner sidewalls against impacts
- Heavy-duty bias sidewall Provides enhanced sidewall protection, maximizes stability and operator comfort

PERFORMANCE

TIRE LIFE PUNCTURE RESISTANCE



POPULAR SIZES

315/70-22.5









TIRES FOR SPECIALTY APPLICATIONS



CAMSO CMP 533



CAMSO CMP 576



CAMSO AWP 583S



CAMSO MST 776



SOLIDEAL HAULER LT



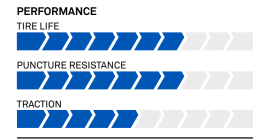
SOLIDEAL RES 550 MAGNUM SERIES

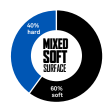
CAMSO CMP 533





- Optimized R-3 tread pattern
 Minimizes ground pressure and damage
 for better compaction performance
- Premium rubber compounding
 Resists weather-checking caused by UV
 and ozone damage
- Stepped tread design
 Provides enhanced cleanout for improved traction





POPULAR SIZE

23.1-26 IND

See full size list on page 75

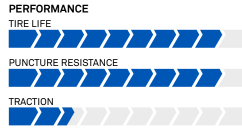
CAMSO **CMP 576**

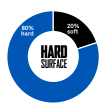


Excellent compaction performance and durability

- 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
- Heavy-duty carcass
 Provides excellent stability and durability







POPULAR SIZES

7.50-15 NHS

8.50/90-15K

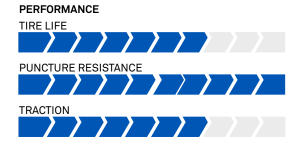
11.00-20 NHS



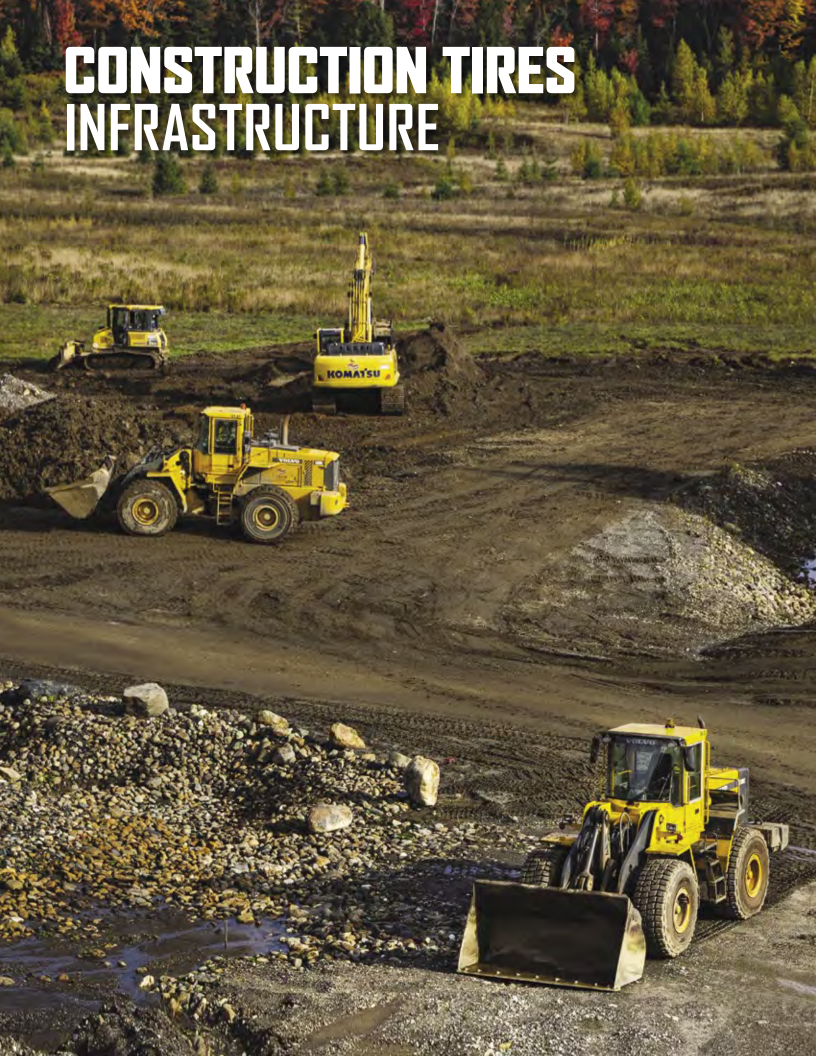
Built for safety and durability



Purpose-built to maximize productivity for indoor scissor lift application, this non-marking cured-on tire solution ensures long service life while ensuring safe lift operation.













TIRES FOR WHEEL LOADERS, ARTICULATED DUMP TRUCKS AND MOTOR GRADERS



CAMSO WHL 753R



CAMSO WHL 553R



CAMSO WHL 775R



CAMSO WHL 776R



CAMSO EMT 538R



CAMSO EMT 553R



CAMSO GRD 533R



CAMSO LM L2



CAMSO LM L3



WHL 775



CAMSO WHL 773







Radial performance, versatility and durability

Heavy-duty Dual-star carcass

Enhances stability and versatility for wheel loader, earthmover and motor grader applications

Optimized offset tread pattern

Reduces vibration for improved ride quality



Premium long-wearing tread compound

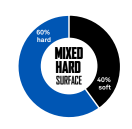
Provides excellent durability and low operating cost per hour

Non-directional stepped design

Enhances cleanout for improved traction

Delivers excellent performance, versatility and durability. With enhanced stability, ride quality and traction, it's the best choice for both one-star and two-star applications.

PERFORMANCE TIRE LIFE PUNCTURE RESISTANCE TRACTION



17.5R25	
20.5R25	
23.5R25	
26.5R25	
29.5R25	











Optimized performance on mixed surfaces

Offset non-directional tread pattern

Reduces vibration for improved ride quality

Optimized lug-to-void ratio

Increases tread life and off-road traction



Reinforced sidewall rib

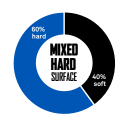
Enhances sidewall protection to protect against impact damage

Heavy-duty dual star rated carcass

Enhances stability and versatility for loader, earthmover and grader applications

A versatile and durable radial OTR tire optimized for mixed surfaces combining superior ride quality and traction for both one-star and two-star applications.





POPULAR SIZES

17.5R25 20.5R25 23.5R25 26.5R25 29.5R25



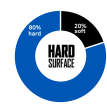


Mixed hard surface L-5 radial durability at its best

- Extra-deep L-5 traction tread Provides reliable traction and enhanced protection against punctures in extreme mixed and hard surface applications
- Heavy-duty two-star rated carcass Enhances durability and resistance to punctures for extreme mixed and hard surface applications
- Contoured lug base Promotes stone ejection and reduces damage between lugs
- Extra flat tread profile Reduces tread crowning for even wear across tread surface

PERFORMANCE

TIRE LIFE



POPULAR SIZES

17.5R25

20.5R25

23.5R25

See full size list on page 74

WHL 776R





Hard surface L-5S radial durability at its best

- Extra-deep L-5 smooth tread Best durability and resistance to flat tires for extreme hard surface applications
- Heavy-duty two-star rated carcass Enhances durability and resistance to punctures for extreme hard surface applications
- Extra flat tread profile Reduces tread crowning for even wear across tread surface
- Integral tread wear indicator Provides accurate indication of remaining service life

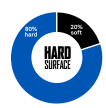


PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE





POPULAR SIZES

17.5R25

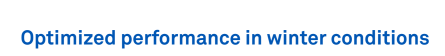
23.5R25

26.5R25



CAMSO EMT 538R





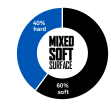


- Heavy-duty dual star rated carcass
 Enhances stability and versatility for loader, earthmover
 and grader applications
- Open shoulder tread pattern design
 Enhances tread cleanout for improved traction in mud and snow
- Reinforced sidewall rib
 Enhances protection against sidewall damage and punctures
- Winter-resistant rubber compound with deep lug siping Provides many biting edges and grader applications

PERFORMANCE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

17.5R25

20.5R25

23.5R25

See full size list on page 74

CAMSO **EMT 553R**



Optimized on-road and off-road performance

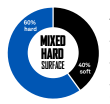
- Non-directional tread pattern
 Increases durability and versatility on mixed and hard surfaces
 - Interconnected multi-block tread pattern
 Improves stability, self-cleaning and grip on soft soils
 - Strong radial carcass
 Maximizes comfort, traction and durability
 - Low profile tire size

 Maximizes footprint, stability and wearable rubber volume



PERFORMANCE

PUNCTURE RESISTANCE
TRACTION



POPULAR SIZES

600/65R25

650/65R25

750/65R25

CAMSO **GRD 533R**



Optimized traction and performance on multiple surfaces



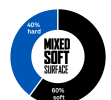
- Non-directional tread pattern
 Optimizes durability and traction
- Wide flat tread profile
 Provides enhanced grip, stability and flotation
- Interconnected multi-block tread pattern
 Improves self-cleaning and traction on soft soils
- Strong radial carcass

 Maximizes comfort, traction and durability



PUNCTURE RESISTANCE

TRACTION



POPULAR SIZE

14.00R24

See full size list on page 73

CAMSO **GRD 732**



Ultimate off-road traction and stability

- 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
- 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 impact damage and flat tires

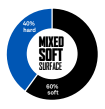


PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

13.00-24

14.00-24

16.00-24

CAMSO

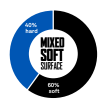




Off-road traction and durability

- **Heavy-duty carcass** Increases side impact resistance and stability
- Stepped tread design Enhances tread cleanout for improved traction
- Deep and flat tread profile Reduces tread crowning for improved durability





POPULAR SIZES

15.5-25

17.5-25

20.5-25

See full size list on page 74





Multi-surface performance



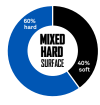
- **Heavy-duty carcass** Increases side impact resistance and stability
- Non-directional tread pattern with optimized lug-to-void ratio Ensures even tread wearing for greater durability
- Stepped tread design Enhances tread cleanout for improved traction
- Deep and flat tread profile Reduces tread crowning for improved durability

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE





POPULAR SIZES

17.5 - 25

20.5 - 25

23.5 - 25



CAMSO **WHL 775**





Extreme-duty L-5 solution combining durability and puncture resistance



- Extra-deep L-5 lug tread
 Provides reliable traction and enhanced protection against punctures in extreme mixed and hard surface applications
- Heavy-duty reinforced carcass
 Enhances durability and stability under load
 in extreme mixed and hard surface applications
- Heavy-duty sidewall construction
 Protects against side impacts and damage in severe applications
- Contoured lug base
 Promotes stone ejection and resistance to cracking

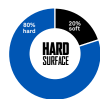
Available in certain markets only. Please check with your sales representative.

PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

TRACTION



POPULAR SIZES

17.5-25

20.5-25

23.5-25

See full size list on page 74

CAMSO WHL 773





Reliable performance in harsh applications

- Heavy-duty carcass
 Increases stability and side impact protection
- High lug-to-void ratio
 Provides excellent durability and tread impact protection
- Extra wide rock lug tread design
 Provides traction and durability
 in mixed and hard surface applications



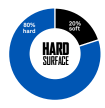
PERFORMANCE

TIRE LIFE

PUNCTURE RESISTANCE

TRACTION





POPULAR SIZES

17.5-25

23.5-25

26.5-25

Underground hard surface performance and durability

Massive L-5 smooth tread pattern

Provides excellent puncture and impact resistance

Premium mining rubber compounds

Enhances wearing and cut resistance



Impact guard sidewall design

Provides maximum sidewall protection, reducing impact damage and downtime

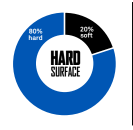
Enhanced next generation Rim Guard

Maximizes rim flange protection against damage from impacts

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

PERFORMANCE





POPULAR SIZE

12.00-24

See full size list on page 72



SOLIDEAL **Hauler Lt**

Ready for your challenges



SOLIDEAL RES 550 MAGNUM SERIES

Solid, hard surface solution for severe conditions

CONSTRUCTION TRACKS



THE CAMSO DIFFERENCE

At Camso we achieved an edge on our competition by differentiating ourselves in three specific ways:

Camso is a leading manufacturer of OEM brands

Camso is a proud supplier of the world's best known construction brands. We have achieved our OEM positions through close collaboration, co-development, and validation with leading equipment manufacturers. Working with the OEM's has pushed our products to new levels of toughness and represents a symbol of quality and performance end-users can trust.

Many Camso products are also offered through various OEM aftermarket programs.

Camso offers the best warranty on the market

Actions speak louder than words. This is why we improved our terms and back all of our tracks with an industry leading non-prorated warranty on material and workmanship.

TRACK	MACHINE TYPE	MONTHS 0	F SERVICE	HOURS LIMIT		
SERIES		OLD	NEW	OLD	NEW	
CAMSO SD series	CTL	13	18	1100	1500	
	MEX	24	30	2000	2500	
CAMSO HXD series	CTL	18	24	1500	2000	
	MEX	36	42	3000	3500	
	EXC PADS	N/A	36	N/A	3000	
	MTL	14	14	1200	1200	
	RUBBER OTT	12	12	No limit	No limit	
	STEEL OTT	N/A	24	N/A	No limit	



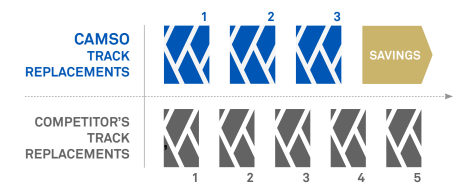
TOTAL



Camso construction tracks offer lowest operating cost solution

DURABILITY

Camso reduces the total cost of tracks over the machine lifetime with high quality rubber compounds.





RELIABILITY

Camso technology solves problems like detracking and cable breakage to increase uptime over the machine lifetime.





EXCEPTIONAL PERFORMANCE

Camso keeps you productive on the job-site with the right products for your application and surface type.





THE CAMSO DIFFERENCE

Camso tracks reduce the overall cost of equipment ownership over the lifetime of the machine.

TRACKS COMPLETE LINE OVERVIEW

TRACKS FOR MINI-EXCAVATORS



TRACKS FOR MULTI-TERRAIN LOADERS



MTL HXD

TRACKS FOR CARRIERS



CAMSO CARRIER HXD

TRACKS FOR COMPACT TRACK LOADERS



CTL HXD

OTT TRACKS FOR SKID STEER LOADERS



TRACKS FOR PAVERS



CAMSO HXD CHEVRON

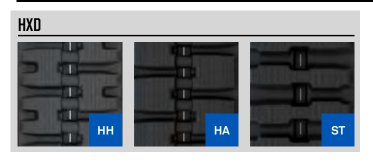


CAMSO HXD SMOOTH

TREAD PATTERNS



COMPACT TRACK LOADERS



SD



TREAD PATTERNS (continued)



MINI-EXCAVATORS

HXD







































MULTI-TERRAIN LOADERS







OVER-THE-TIRE TRACKS (OTT)







CARRIERS





BV206





PAVERS



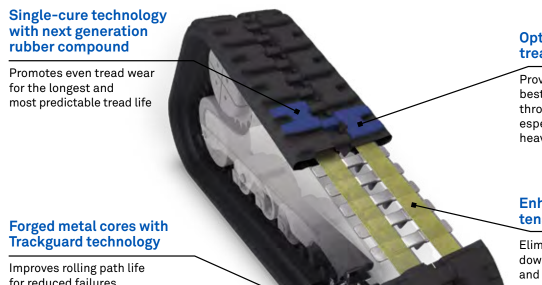






BEST CHOICE FOR ABRASIVE TERRAIN

The ultimate track for durability and performance



Optimized H pattern tread profile

Provides excellent best-in-class durability throughout service life, especially in abrasive heavy-duty applications

Enhanced endless hightensile steel cables

Eliminates unexpected downtime due to cable and joint failures

for reduced failures
and enhanced durability

Ultimate durability and remarkable traction to maximize your uptime on heavy-duty applications.

PERFORMANCE TREAD LIFE FAILURE RESISTANCE TRACTION

BEST TRACK CHOICE FOR:











BEST CHOICE FOR MUD AND SNOW

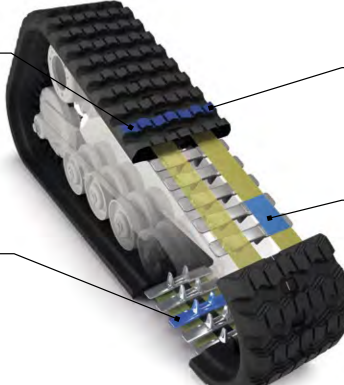
All-season traction and versatility

Low rolling-resistance rubber carcass

Minimizes wear on undercarriage parts for optimal equipment operation



Improves rolling path life for reduced failures and enhanced durability



Versatile all-season traction tread pattern with self-cleaning lugs

Provides outstanding traction on various surface conditions year-round

Endless high-tensile steel cables

Eliminates unexpected downtime due to cable and joint failures

A versatile solution that provides ultimate traction and excellent performance on various surface conditions year-round.

PERFORMANCE TREAD LIFE FAILURE RESISTANCE TRACTION

BEST TRACK CHOICE FOR:







CAMSO CTL SPROCKET



OEM quality and performance at aftermarket prices

Fitments available for all major manufacturers

- Enhanced hardening with deeper penetration Provides longer sprocket wear
- Premium quality design and engineering Meets the toughest OEM specifications
- Optimized geometry and design
 Ensures best fitment with tracks for longer track life

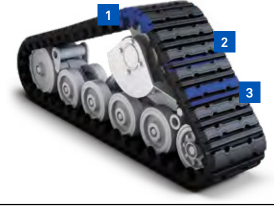


PERFORMANCE INDICATOR
WEAR RESISTANCE
IMPACT RESISTANCE
TRACK AND SPROCKET MATCH

See specifications on page 77

CAMSO **MTL HXD**





Enhanced durability and protection

Fitments available for all major manufacturers

- Single-cure technology with superior internal casing structure
 Designed to provide maximum drive lug bonding
 and utilisation life
- Heavy duty carcass construction
 Increases lateral stability to eliminate detracking for more uptimes
- Versatile all-purpose multi-bar tread pattern
 Performs excellent in traction applications,
 turf-friendly applications and everything in between

PERFORMANCE TREAD LIFE FAILURE RESISTANCE TRACTION BEST TRACK CHOICE FOR: TURF CONCRETE MUD





Exceptional off-road track performance

Fitments available for all major manufacturers

- Case-hardened all-steel track construction

 Maximized durability and performance in severe applications
- Customizable sizing with variable pitch design Facilitates easy product selection and installation
- Engineered high-traction tread bar
 Enhanced all-around traction especially on open side slopes
 and unprecedented traction on ice
- Wide-void design
 Enhances debris and rock cleanout providing optimum traction
 on soft surfaces





TREAD LIFE



FAILURE RESISTANCE



BEST TRACK CHOICE FOR:







SLOPED TERRAIN

See specifications on page 81

CAMSO **RUBBER OTT**



Track performance almost anywhere

Fitments available for all major manufacturers

- Full rubber track reinforced with steel core and cables
 Allows smoother operation on asphalt, concrete
 and turf surfaces without damage or marking
- Wide continuous rubber track footprint
 Increases flotation by 5 times compared to tires alone,
 and at least twice as much as standard steel tracks
- Embedded forged metal core with engineered wing design Ensures strength and ridgity to avoid detracking
- Internal traction rib
 Provides high traction between tire and track
 and prevents tire wear



PERFORMANCE

TREAD LIFE

FAILURE RESISTANCE

TRACTION

BEST TRACK CHOICE FOR:

SNOW

TURF

DIRT

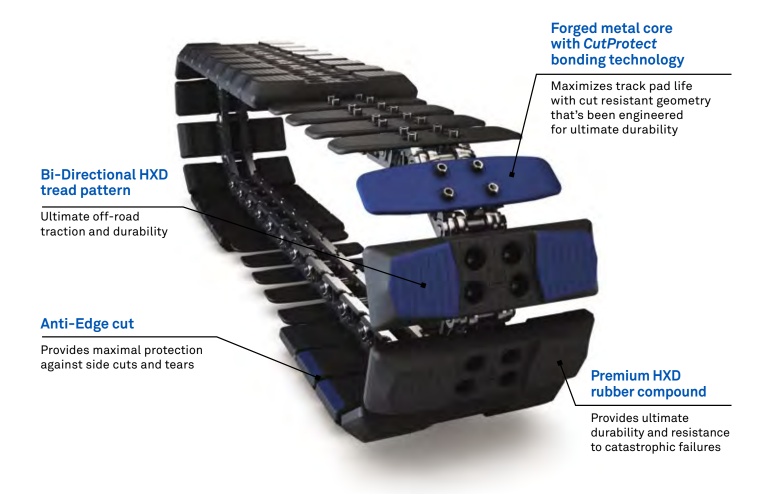


See specifications on page 80

CAMSO **EXC HXD PADS**



Extremely durable chain-on pads offering the best uptime solution



Chain-on pads (roadliners) with a premium quality HXD rubber compound. Supported by a forged metal plate with optimized geometry to maximize edge protection ensuring long service life.



BEST TRACK CHOICE FOR:

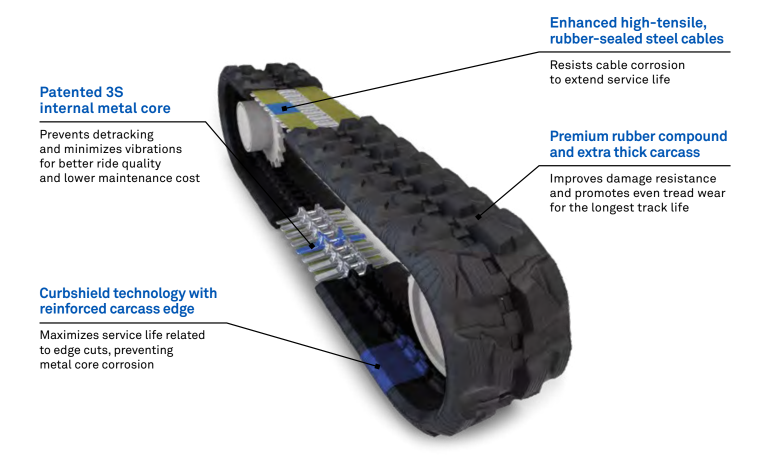








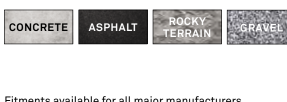
Extreme durability and resistance to severe conditions



The ultimate solution for most users, engineered to provide maximum protection against damage and catastrophic failure, increasing your uptime.



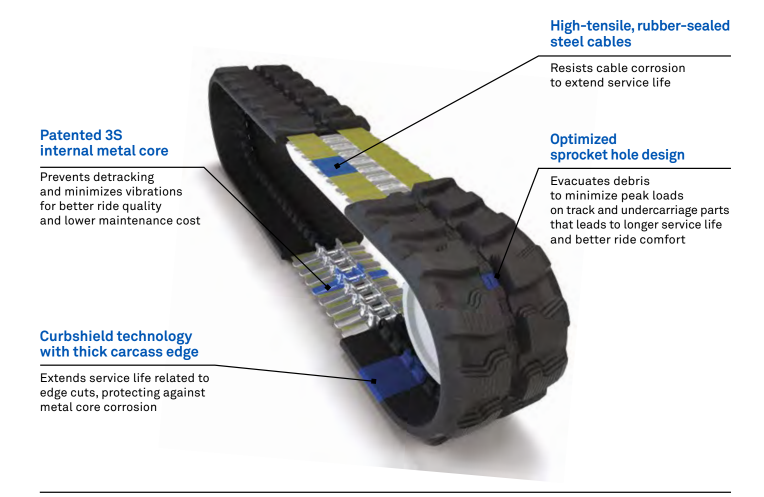
BEST TRACK CHOICE FOR:







Delivers enhanced service life with performance and predictability



The best solution for heavy-duty applications. Designed to provide excellent protection against damage and failure for a long and predictable service life.



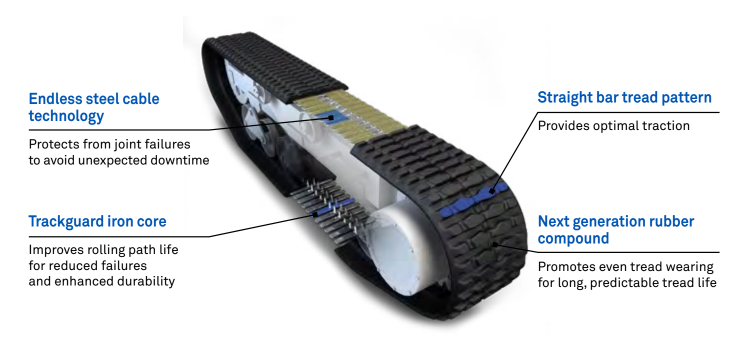
BEST TRACK CHOICE FOR:







Top performance and uptime



The ideal carrier track to perform in the most severe application and avoid unexpected downtime. It is built to provide best durability for a long and predictable track life.



BEST TRACK CHOICE FOR:









Fitments available for all major manufacturers See technical data on page 81



CAMSO HXD CHEVRON Paver track

Durability meets traction



CAMSO HXD SMOOTH Paver track

Durability at its best

TECHNICAL DATA

TECHNICAL DATA | TIRES

Billion Tirke Size		IUAL DAIA						
Page		TIRE SIZE			PAGE	O.D.		PID
Page	8	10x3 (8)	-	Camso AWP 583S	39	10.0	-	31.182.251
Part				Camso Hauler SKS	-	22.8	16	8.161.8000 / 8.161.6500
12			6	Camso SKS 532	11	22.6	16	8.1210.9650
12		23x8.50-12 SS		Camso Xtra Wall	-	22.4	18	8.356.8026
12				Camso Hauler SKS	-	22.8	16	8.165.8002 / 8.165.7204
12 2612.00-12 S			12 -	Camso SKS 532	11	22.5	16	8.1211.9654
16.5		25x7-12	-	Solideal Magnum	52	*	*	9.1064.13611
10	12		8	Camso SKS 511	13	26.0	28	8.338.4267
Cambo Krts Wall - 2.8.8 27		26x12.00-12 SS		Camso SKS 532	11	25.5	25	8.1212.9658
Camso NRS 532 11 2.3 16 8.159.734			10 -	Camso Xtra Wall	_	25.8	27	8.430.8030 / 8.430.6644
11.1-ISSLIMP 12 Camso Krts Wall 22.5 14 8.777.8042		27x10-12	14	Camso Xtra Wall	_	27.1	24	1.1237.10771 / 1.1237.10828
S,70-12 NHS				Camso Hauler SKS		23.0	15	8.159.734
11L-15SL IMP		5.70-12 NHS	4		11			
11L-15SL IMP			-				14	
15.3		11L-15SL IMP	12		20			
15							-	
15.3		27710100 1011110			_			
15		27x8.50-15 NHS	6		_			
152 27x8.50-15 NHS 8 Camso SKS 532 11 26.7 18 8.1208.9642								
Table Camso SKS 753 12 26.7 24 8.1181.9536		27x8 50-15 NHS	8		_			
15		27.00.00 10 1010	-					
153		29v12 50-15 NHS	8					
Section Sect	15	20012.00 10 14110						
STATIS.50-15 NHS			-					
Camso Xtra Wall - 31.0 30 8.775,7365 / 8.775,8267		31x15.50-15 NHS	8 -		_			
31x15.50-15 NHS			-		11			
7.00-15 SS		21, 15 EO 15 NUO	10		10			
7.50-15 NHS								
8.50/90-15K								
10.0/75-15.3 IMP								
10.0/75-15.3 IMP								
11.5/80-15.3 IMP								
11.5/80-15.3 IMP	45.0	10.0//5-15.3 IMP						
14	15.3		8					
11L-16SL IMP 12 Camso BHL 530 20 31.3 16 2.97.543 27x8.50-16 - Camso SKS 793S 15 26.6 31 9.1572.17904 6.50-16 - Camso SKS 782S 14 29.3 18.9 9.87.4658 - Camso SKS 786S 16 29.3 - 9.89.491 16 7.50-16 - Camso SKS 782S 14 31.2 23.9 9.93.4663 - Camso SKS 782S 14 31.2 23.9 9.544.8573 / 9.543.8570 - Camso SKS 782S 14 32.2 17.6 9.98.4669 - Camso SKS 782S 14 32.2 17.6 9.101.4671 9.00-16 16 Camso BHL 573 - 36.2 26 2.1191.9580 16.1 14L-16.1SL IMP 14 Camso BHL 530 20 * * 2.110.586 8 Camso SKS 332 11 30.0 18 8.652.8038 Camso Hauler SKZ 12 30.9 39 8.177.8010 / 8.177.6510 Camso SKS 332 11 * * 8.1308.11047 Camso SKS 332 11 30.2 23 8.1004.8699 / 8.1004.8701 Camso SKS 783 12 31.1 37 8.1024.8833 / 8.1024.8835 Camso SKS 753 12 31.1 37 8.1024.8835			14					-
16.50-16			10		_			
16								
16		2/x8.50-16	_		_			
16		6.50-16	_					
7.50-16 - Camso SKS 782S 14 31.2 23.9 9.544.8573 / 9.543.8570 - Camso SKS 782S 14 32.2 17.6 9.98.4669 - Camso SKS 782S 14 32.2 17.6 9.101.4671 9.00-16 16 Camso BHL 573 - 36.2 26 2.1191.9580 16.1 14L-16.1SL IMP 14 Camso BHL 530 20 * * * 2.110.586 8 Camso SKS 332 11 30.0 18 8.652.8038 Camso Hauler SKZ 12 30.9 39 8.177.8010 / 8.177.6510 Camso SKS 332 11 * * * 8.1308.11047 Camso SKS 332 11 30.2 23 8.1004.8699 / 8.1004.8701 Camso SKS 732 10 30.6 29 8.954.8431 Camso SKS 753 12 31.1 37 8.1024.8833 / 8.1024.8835 Camso SKS 775 13 30.7 48 8.957.8437			-					
Range Rang	16	7.50-16	_					
16.5 10-16.5 NHS 16 Camso SKS 782S 14 32.2 17.6 9.101.4671								
9.00-16 16 Camso BHL 573 - 36.2 26 2.1191.9580 16.1 14L-16.1SL IMP 14 Camso BHL 530 20 * * 2.110.586 8 Camso SKS 332 11 30.0 18 8.652.8038 Camso Hauler SKZ 12 30.9 39 8.177.8010 / 8.177.6510 Camso SKS 332 11 * * * 8.1308.11047 Camso SKS 532 11 30.2 23 8.1004.8699 / 8.1004.8701 Camso SKS 732 10 30.6 29 8.954.8431 Camso SKS 753 12 31.1 37 8.1024.8833 / 8.1024.8835 Camso SKS 775 13 30.7 48 8.957.8437		8.00-16						
16.1 14L-16.1SL IMP 14 Camso BHL 530 20 * * 2.110.586 16.5 8 Camso SKS 332 11 30.0 18 8.652.8038 Camso Hauler SKZ 12 30.9 39 8.177.8010 / 8.177.6510 Camso SKS 332 11 * * 8.1308.11047 Camso SKS 532 11 30.2 23 8.1004.8699 / 8.1004.8701 Camso SKS 732 10 30.6 29 8.954.8431 Camso SKS 753 12 31.1 37 8.1024.8833 / 8.1024.8835 Camso SKS 775 13 30.7 48 8.957.8437					14			
16.5 10-16.5 NHS 8					-			
16.5 NHS 10-16.5		14L-16.1SL IMP						
16.5 NHS 10-16.5 NHS 10 Camso SKS 332 11 *		10-16.5 NHS	8					
10-16.5 NHS 10 10-16.5 NHS 10 Camso SKS 532 11 30.2 23 8.1004.8699 / 8.1004.8701 Camso SKS 732 10 30.6 29 8.954.8431 Camso SKS 753 12 31.1 37 8.1024.8833 / 8.1024.8835 Camso SKS 775 13 30.7 48 8.957.8437								
16.5 10-16.5 NHS 10 Camso SKS 732 10 30.6 29 8.954.8431 Camso SKS 753 12 31.1 37 8.1024.8833 / 8.1024.8835 Camso SKS 775 13 30.7 48 8.957.8437								
10								-
Camso SKS 775 13 30.7 48 8.957.8437			10					
				Camso SKS 753	12	31.1	37	8.1024.8833 / 8.1024.8835
Camso SKS 332 11 32.2 23 8.654.6768				Camso SKS 775	13	30.7	48	8.957.8437
				Camso SKS 332	11	32.2	23	8.654.6768

RIM DIAMETER	TIRE SIZE	PR/ SR	PRODUCT NAME	PAGE	O.D.	O.T.D. [32 nd]	PID
			Camso BHL 753	20	32.6	23	2.910.8058
		_	Camso Hauler SKZ	12	32.8	43	8.189.1035
		_	Camso SKS 332	11	*	*	8.1309.11049
	12-16.5 NHS	12	Camso SKS 532	11	32.7	24	8.1006.8709 / 8.1006.8711
	12 10.011110		Camso SKS 732	10	32.5	33	8.939.8433
		_	Camso SKS 753	12	33.0	37	8.1025.8839 / 8.1025.8841
16.5			Camso SKS 775	13	33.5	50	8.937.8439
		14	Camso SKS 532	13	32.7	24	8.1239.10777
	26x12-16.5	10 -	Camso SKS 511	13	25.9	26	8.361.3387 / 8.361.6826
			Camso Xtra Wall	-	26.1	30	8.453.7929
	31.5x13.00-16.5 NHS	10	Camso Hauler SKS	-	31.3	23	8.209.7928
		10	Camso SKS 511	13	32.6	29	8.500.7923
	33x15.50-16.5 NHS	14	Camso Hauler SKS	-	32.7	26	8.274.2811 / 8.274.7242
			Camso Hauler SKZ	12	32.9	44	8.326.3832 / 8.326.6564
		-	Camso Hauler SKZ	12	36.6	55	8.250.3831
47.5	47.475.1110		Camso SKS 532	11	36.4	30	8.1026.8845
17.5	14-17.5 NHS	14	Camso SKS 732	10	36.8	40	8.956.8435
		-	Camso SKS 753	12	37.4	50	8.1027.8849
	40 5 40	10	Camso SKS 775	13	36.6	52	8.1263.10870
	10.5-18	10	Camso 4L I3	-	35.3	34	14.234.7956
-	12.0/75-18 IMP	12	Camso MPT 552	29	36.0	25	2.1076.9043
	12.5-18	12	Camso 4L I3	_	39.2	28	14.230.7954
		16	Camso 4L I3	-	39.5	31	14.1056.8961
		-	Camso BHL 532	19	39.0	30	2.1240.10783
	12.5/80-18 IMP	12 -	Camso BHL 732	18	38.4	30	2.1241.10787
18			Camso BHL 753	20	39.2	29	2.911.8060
-	200/00 10 /10 F /00 10\ IND	_	Camso TM R1	-	39.1	37	2.1248.10824 / 2.524.6664
	280/80-18 (10.5/80-18) IND	_	Camso MPT 732	28	35.4	21	14.1215.9681
	320/80R18 (12.5/80R18) IND 335/80R18		Camso MPT 732	28	38.3	33	14.1221.9705
-			Camso MPT 553R Camso MPT 732	32 28	38.9	21	14.1183.9542
	340/80-18 (12.5-18) IND 340/80-18 IND	_	Camso MPT 752	29	39.4	26	14.1216.9685 14.1016.8779
-	405/70R18	_	Camso MPT 553R	32	40.1	21	14.1010.8779
19.5	15-19.5 NHS	14	Camso Hauler SKS	-	40.1	35	8.206.994 / 8.206.6542
19.0	10-19.5 11115	14	Camso 4L R1	30	44.6	39	14.1199.9610
	18-19.5	16	Camso TM R4	30	44.9	35	14.1198.9606
-	10.00-20	14	Camso WEX 552	35	41.9	26	4.901.8071
		16	Camso WEX 552	45	41.9	26	4.874.8072
			Camso WEX 752	34	41.9	26	4.1260.10858
			Camso WL	34	42.1	33	4.134.8052
		_	Camso WEX 583S	35	39.6	44	9.115.10037
		_	Camso WEX 583S	35	39.6	44	9.119.5679
		_	Camso WEX 583S	35	39.6	44	9.124.5681
		_	Solideal Magnum	52	40.9	49	9.117.10147
20		_	Solideal Magnum	52	40.9	49	9.121.13193
	10.5-20	10	Camso 4L I3	_	37.4	28	14.235.2499
		16	Camso WL	34	43.3	30	4.138.7996
	11.00-20	_	Solideal Magnum	52	41.7	38	9.555.13574
	11.00-20 NHS	16	Camso CMP 576	38	41.5	21	3.132.645
		18	Camso CMP 576	38	41.7	21	3.133.647
	12.00-20	_	Camso WEX 583S	35	42.8	48	9.129.14025 / 9.1555.17812
		-	Camso WEX 583S	35	42.8	48	9.133.8546 / 9.1555.17812
		_	Solideal Magnum	52	43.0	47	9.135.10149
	12.5-20	12	Camso 4L I3	-	41.5	29	14.236.7958 / 14.236.6554
	14.5-20	14	Camso 4L I3	-	43.6	34	14.239.7960
	290/90-20	18	Camso WEX 752	34	41.6	31	4.1245.10803

TECHNICAL DATA | TIRES

	IUAL DAIA							
RIM DIAMETER	TIRE SIZE	PR/ SR	PRODUCT NAME	PAGE	O.D.	O.T.D. [32 nd]	PID	
		-	Camso SKS 782S	14	30.7	42	9.550.8595 / 9.549.8591	
		_	Camso SKS 786S	16	30.7	-	9.470.8400	
	31x10-20	-	Camso SKS 792S	14	30.7	42	9.794.12197 / 9.793.12195	
		-	Camso SKS 793S	15	30.7	49	9.1297.14967	
		-	Camso SKS 796S	16	30.7	-	9.795.12189	
	335/80R20	-	Camso MPT 553R	32	40.8	21	14.1122.9297	
		_	Camso SKS 782S	14	32.7	50	9.552.8603 / 9.551.8599	
		_	Camso SKS 786S	16	32.7	-	9.475.8411	
	33x12-20	_	Camso SKS 792S	14	32.7	50	9.809.12624 / 9.796.12199	
		_	Camso SKS 793S	15	32.7	54	9.1296.14965	
		-	Camso SKS 796S	16	32.7	-	9.798.12191	
	340/80-20 IND	-	Camso MPT 753	29	42.0	31	14.1017.8783	
	365/80R20	-	Camso MPT 553R	32	42.7	25	14.1182.9540	
		-	Camso SKS 782S	14	35.8	54	9.554.8611 / 9.553.8607	
		_	Camso SKS 786S	16	35.8	-	9.480.8423	
	36x14-20	-	Camso SKS 792S	14	35.8	54	9.800.12205 / 9.799.12203	
		_	Camso SKS 793S	15	35.8	66	9.1298.14969	
		-	Camso SKS 796S	16	35.8	-	9.801.12193	
	385/70-20	_	Camso MPT 793S	31	41.0	68	9.1510.16377	
	400/70-20 IND	_	Camso MPT 732	28	41.9	39	14.1217.9689	
	400/70-20 1110	-	Camso MPT 753	29	43.3	34	14.1018.8787 / 14.1018.10963	
		_	Camso 4L I3	-	42.6	33	14.252.7962	
		14	Camso 4L R1	30	43.2	43		
	405/70-20		Camso TM R4	30	42.7	34		
	403/70-20	_	Camso 4L I3	-	_	-	14.578.5506	
		16	Camso 4L R1	30	_	-	14.983.8584	
			Camso TM R4	30	43.1	40	14.948.8399	
	405/70R20	-	Camso MPT 553R	32	42.1	23	14.1121.9295	
	500/45-20 IND	-	Camso WEX 732	36	38.7	37	4.1157.9373	
		_	Camso WEX 552	35	38.3	26	4.1028.8859	
	8.25-20	14	Camso WEX 752	34	38.6	21	4.1261.10862	
			Camso WL	34	39.4	33	4.137.7994	
		_	Camso WEX 552	35	40.2	25	4.878.7856	
		14	Camso WL	34	40.9	34	4.135.7992	
	9.00-20		Camso WEX 752	34	40.6	25	4.1262.10866	
		18	Camso WEX 752	34	40.4	25	4.1356.11207	
		-	Camso WEX 583S	35	38.3	50	9.111.9849	
	315/80-22.5	_	Camso WEX 553	36	43.5	38	4.1247.10811	
22.5	385/65-22.5 NHS	16	Camso Hauler SKS	-	43.0	35	8.232.8044 / 8.232.6552	
	500/60-22.5 IMP	16	Camso DMP 532	_	45.9	44	5.1228.9727	
	18-22.5 315/70-22.5	16 -	Camso 4L R1	30	47.4*	43*	14.365.9598	
23			Camso TM R4	30	47.8	39	14.1197.9602	
			Camso WEX 553	36	40.6	25	4.1246.10807	
24	12.00-24 - 13.00-24 -		Camso WEX 553	36	43.5	38	4.1385.11249	
		24	Camso MST 776	52	50.2	71	13.1013.8745	
		_	Camso WEX 583S	35	46.4	42	9.139.9233	
		- 40	Camso TLH 732	0.4	50.9	29	6.986.8617	
		12	Camso TLH 753	24	51.0	29	6.985.8613	
		16 -	Camso TLH 753	24	50.5	29	6.985.8613	
			Camso TLH 732	6.1	50.8	30	6.989.8625	
			Camso TLH 753	24	50.5	31	6.988.8621	
			Camso TLH 592S	26	49.6	64	9.1575.17916	
			Camso TLH 792S	26	50.8	88	9.1088.13697 / 9.1523.16790	
	13.00-24 TG -	40	Camso TLH 532	23	49.2	26	6.891.7888	
		12 -	Camso TLH 532	23	49.7	26	6.891.7888	
		10	Camso TLH 732+	22	_	-	6.1291.10987	
		16	Camso TLH 732+	22	_	-	6.1293.10991	

RIM DIAMETER	TIRE SIZE	PR/ SR	PRODUCT NAME	PAGE	O.D.	O.T.D. [32 nd]	PID
			Camso TLH 732	-	53.0	31	6.991.8633
		12	Camso TLH 753	24	52.9	31	6.990.8629
			Camso TLH 753	24	53.3	31	6.990.8629
	14.00-24	16	Camso TLH 732		53.3	33	6.994.8641
	14.00 24		Camso TLH 753	24	53.3	33	6.993.8637
			Camso TLH 592S	26	51.8	77	9.1573.17912
		-	Camso TLH 792S	26	52.4	111	9.1144.14049 / 9.1521.16786
			Camso WEX 583S	35	52.4	37	9.140.12181
		12	Camso TLH 532	23	52.1	28	6.894.7902
	14.00-24 TG		Camso TLH 732+	22	*	*	6.1295.10995
		16	Camso TLH 732+	22	*	*	6.1297.10999
	14.00R24	*	Camso GRD 533R	47	53.4	34	6.1120.9293
	14.9-24 IND	12	Camso BHL 532	19	48.5	28	2.621.6135
			Camso SL R4	19	48.5	37	2.260.2710
	15.5/80-24 IMP	14	Camso 4L R1	30	50.5	50	14.393.7966 / 14.393.8269
	40.00.07	16	Camso 4L R1	30	50.5	50	14.507.4517
	16.00-24	16	Camso GRD 732	48	58.8	42	6.1127.9307
	16.5/85-24 IMP	8	Camso 4L R1	30	52.4	31	14.511.7970
		14	Camso 4L R1	30	52.2	32	14.506.7968
	16.9-24 IND	12	Camso BHL 532	19	51.0	29	2.622.6136
			Camso SL R4	19	51.3	29	2.107.7982
	47 EL OZ IND	10	Camso BHL 532	19	49.1	30	2.620.6134
24	17.5L-24 IND	10	Camso SL R4	19	49.9	34	2.103.570
24		12	Camso SL R4	19	49.2	40	2.456.4293 / 2.456.7352
	10 EL 27 IND	12	Camso BHL 532 Camso BHL 732	19 18	51.9 52.3	33	2.725.7217
	19.5L-24 IND	12	Camso BHL 752	20	51.5	31	2.914.8066
			Camso BHL 532	19	54.1	33	2.624.6138
	21L-24 IND	12	Camso BHL 732	18	54.4	48	2.1244.10799
	375/85-24		Camso MPT 793S	31	49.0	76	9.1525.16618
	400/70-24 IND		Camso MPT 753	29	46.7	37	14.1019.8791 / 14.1019.10965
	400/70 P24 IND	_	Camso MPT 532R	32	45.4	33	14.1124.9301
	400/701124 1112	_	Camso MPT 753	29	49.0	42	14.1020.8795 / 14.1020.10967
	400/80-24 IND	_	Camso TM R4	30	49.0	43	14.897.8157
	400/80R24 IND	_	Camso MPT 532R	32	48.8	39	14.1156.9369
		14	Camso 4L I3		46.8	34	14.253.7964
	405/70-24		Camso 4L I3				14.980.8574
		16	Camso 4L R1	30	47.2	33	14.981.8578
	440/80-24 (16.9-24) IND	_	Camso MPT 732	28	51.8	33	14.1232.10749
	440/80-24 IND	_	Camso TM R4	30	52.3	43	14.945.8373
	440/80R24 IND	-	Camso MPT 532R	32	51.2	38	14.1129.9311
			Camso 4L R1	30	48.9	33	2.1200.9614
	460/70-24 IND	-	Camso MPT 753	29	49.3	43	14.1015.8775
			Camso TM R4	30	49.8	43	14.1002.8689
	460/70R24 IND	-	Camso MPT 532R	32	48.7	38	14.1125.9303
	500/70R24 (19.5LR24) IND	-	Camso MPT 732	28	52.3	31	14.1218.9693
	500/70R24 IND	-	Camso MPT 532R	32	51.0	40	14.1126.9305
	14.00-25	12	Camso MPT 773	_	54.0	38	14.1192.9584
	14.00-23	20	Camso MPT 773	-	53.7	38	14.1193.9588
		12	Camso LM L2	49	50.5	33	13.421.8057
		12	Camso LM L3	49	50.5	34	13.420.8056 / 13.420.7619
25	15.5-25		Camso LM L2	49	50.4	33	13.521.4944
23		16	Camso LM L2	49	50.4	33	13.521.4944
			Camso LM L3	49	50.2	34	13.551.7952
	15.5R25	*	Camso MPT 553R	32	50.0	29	13.1225.9721
	10.01120	**	Camso MPT 553R	32	50.0	29	13.1225.9721
	16.00-25	-	Solideal Magnum	52	58.2	77	9.422.16708

TECHNICAL DATA | TIRES

	IUAL DAIA								
RIM DIAMETER	TIRE SIZE	PR/ SR	PRODUCT NAME	PAGE	O.D.	O.T.D. [32 nd]	PID		
		10	Camso LM L2	49	53.4	33	13.423.3849		
		12	Camso LM L3	49	54.7	34	13.422.4657		
			Camso LM L2	49	52.9	33	13.490.4315		
	17.5-25	16	Camso LM L3	49	54.8	33	13.489.4665		
	17.5-25	10	Camso WHL 773	51	53.3	34	13.971.8541		
			Camso WHL 775	51	55.2	78	13.961.8461		
		20	Camso LM L3	49	53.7	35	13.541.5228		
		24	Camso LM L2	49	53.4	33	13.1014.8765		
			Camso EMT 538R	47	53.0	34	13.1194.9592		
		*	Camso WHL 553R	44	53.0	31	13.1282.10953		
			Camso WHL 753R	42	53.1	35	13.680.7090		
	17.5R25		Camso EMT 538R	47	53.0	34	13.1194.9592		
		**	Camso WHL 553R	44	53.0	31	13.1282.10953		
			Camso WHL 753R	42	53.1	35	13.680.7090		
			Camso WHL 776R	45	55.2	94	13.879.7860		
		16	Camso LM L2	49	58.9	38	13.425.7950		
			Camso LM L3	49	59.2	40	13.424.4874		
	20.5-25		Camso LM L3	49	59.3	38	13.491.4904		
		20	Camso WHL 773	51	58.6	35	13.972.8545		
			Camso WHL 775	51	61.5	97	13.962.8465		
			Camso EMT 538R	47	59.1	38	13.1195.9594		
			Camso EMT 538R	47	59.1	37	13.1195.9594		
		*	Camso WHL 553R	44	59.3	39	13.1283.10955		
	00 5005		Camso WHL 753R	42	58.4	39	13.681.7092		
	20.5R25		Camso WHL 775R	45	60.8	93	13.881.7864		
			Camso EMT 538R	47	59.1	38	13.1195.9594		
		**	Camso WHL 553R Camso WHL 753R	44	59.3 58.4	39	13.1283.10955 13.681.7092		
25			Camso WHL 775R	45	60.8	93	13.881.7864		
23			Camso LM L3	49	63.6	47	13.427.4913		
		20	Camso WHL 773	51	63.5	42	13.973.8549		
	23.5-25		Camso WHL 775	51	65.7	111	13.963.8469		
			Camso LM L3	49	64.2	47	13.493.4902		
		24	Camso WHL 773	51	63.5	42	13.974.8553		
			Camso EMT 538R	47	63.1	42	13.1196.9596		
		*	Camso WHL 553R	44	63.5	43	113.1284.10957		
			Camso WHL 753R	42	63.5	44	13.682.7094		
			Camso EMT 538R	47	63.1	42	13.1196.9596		
	23.5R25		Camso WHL 553R	44	63.5	43	113.1284.10957		
		**	Camso WHL 753R	42	63.5	44	13.682.7094		
			Camso WHL 775R	45	65.9	101	13.882.7866		
			Camso WHL 776R	45	65.9	101	13.883.7868		
		20	Camso LM L3	49	69.0	50	13.428.4914		
	26.5-25		Camso LM L3	49	68.8	50	13.495.4920		
	20.3-23	28	Camso WHL 773	51	68.7	47	13.975.8557		
			Camso WHL 775	51	70.8	116	13.964.8473		
		*	Camso WHL 553R	44	68.5	44	13.1285.10959		
			Camso WHL 753R	42	68.7	48	13.684.7098		
	26.5R25		Camso WHL 553R	44	68.5	44	13.1285.10959		
		**	Camso WHL 753R	42	68.7	48	13.684.7098		
			Camso WHL 775R	45	70.5	108	13.885.7872		
			Camso WHL 776R	45	70.3	108	13.886.7874		
	29.5-25	28	Camso LM L3	49	73.7	45	13.666.6942		
		*	Camso WHL 753R	42	73.6	50	13.686.7102		
	29.5R25	**	Camso WHL 553R	44	73.1	49	13.1286.10961		
		**	Camso WHL 775R	42	73.6	50	13.686.7102		
			Camso WHL 775R	45	75.4	116	13.887.7876		

RIM DIAMETER	TIRE SIZE	PR/ SR	PRODUCT NAME	PAGE	0.D.	O.T.D. [32 nd]	PID
	600/65R25	*	Camso EMT 553R	47	55.5	45	13.1151.9357
25	650/65R25	*/**	Camso EMT 553R	47	58.3	50	13.1152.9359
	750/65R25	**	Camso EMT 553R	47	62.7	50	13.1154.9363
			Camso 4L R1	30	55.7	42	2.337.8610
	18.4-26 IND	12	Camso BHL 532	19	57.1	31	2.625.6139
20			Camso BHL 753	20	56.2	31	2.913.8064
26 –	23.1-26 IND	12	Camso CMP 533	38	62.7	34	3.949.8451
	480/80-26 (18.4-26) IND	-	Camso MPT 732	28	56.7	37	14.1219.9697
	480/80R26 IND	-	Camso MPT 532R	32	55.7	42	14.1130.9313
			Camso BHL 532	19	55.8	35	2.626.6140
	16.9-28 IND	12	Camso BHL 732	18	56.1	44	2.1242.10791
			Camso BHL 753	20	55.1	35	2.912.8062
_	18.4-28 IND	12	Camso SL R4	19	58.6	49	2.118.602
_	070/75 00	14	Camso TLH 753	24	50.2	42	14.995.8645
	370/75-28	18	Camso TLH 753	24	50.2	42	14.1167.9497
28	385/45-28	18	Camso Hauler SKS	_	43.0	32	8.670.8050 / 8.670.8115
_	/00/75 00	10	Camso TLH 753	24	51.2	45	14.996.8649
	400/75-28	16	Camso TLH 753	24	51.2	45	14.995.8645
	400/75-28	18	Camso TLH 753	24	51.6	45	14.1168.9499
_	440/80-28 (16.9R28)	-	Camso MPT 732	28	56.3	44	14.1220.9701
	/ / O / O O D O O IND		Camso MPT 532R	32	55.2	42	14.1131.9316
	440/80R28 IND		Camso MPT 773		56.2	45	14.1271.10911
30	420/80-30 IND	-	Camso SL R4	19	57.2	38	2.614.6038
255	12x4.5 (255)	-	Camso AWP 583S	39	12.0	-	31.183.252
267	10 5.// 05 (067)		Camso AWP 583S	39	12.5		31.179.247
267	12.5x4.25 (267)	_	Camso AWP 583S	39	12.5		31.179.248
280	323x100 (280)	-	Camso AWP 583S	39	12.7	_	38.1313.1415
318	15x5 (318)	-	Camso AWP 583S	39	15.0	-	31.181.250
320	15x5 (320)	-	Camso AWP 583S	39	15.0	-	31.180.249
354	406x125 (354)	-	Camso AWP 583S	39	16.0	_	38.1314.1416

The information contained in this document is for guidance purposes only.

Products may be subject to change by regions. Camso reserves the right to phase out products without notice.

 $\label{please visit} \textbf{camso.co}, \textbf{connectbeyondroad.michelingroup.com} \ \text{or consult your sale representative}.$

TECHNICAL DATA | TRACKS

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		39		НН	В	R	Standard	63
		39		ST	J	R	Rail Type	63
		40		ST	J	R	Rail Type	63
		41	0 071 111/5	ST	J	R	Rail Type	63
180	72	42	Camso CTL HXD	ST	J	R	Rail Type	63
		44		ST	J	R	Rail Type	63
		45		ST	J	R	Rail Type	63
		47		ST	J	R	Rail Type	63
		39		ST	J	R	Rail Type	63
		41		ST	J	R	Rail Type	63
230	72	42	Camso CTL HXD	ST	J	R	Rail Type	63
		44		ST	J	R	Rail Type	63
		45		ST	J	R	Rail Type	63
		39		НН	В	R	Standard	63
250	72	52	Camso CTL HXD	НН	В	D	Standard	63
300	84	46	Camso CTL HXD	НН	В	E	Standard	63
		49		НН	В	E	Standard	63
		52		НН	В	E	Standard	63
320	86	53	Camso CTL HXD	HH	В	E	Standard	63
320	00	54	Calliso CTETIAD	НН	В	E	Standard	63
		52		НН	J	W	Rail Type	63
		49		НН	В	E	Standard	
		50		HH	В	E	Standard	63
		52	Camso CTL HXD	HH	В	E	Standard	63
/00	06				В			
400	86	53		HH		E	Standard	63
		55		HH	В	E	Standard	63
		56		HH	В	E	Standard	63
		60		HH	В	E	Standard	63
		42		HH	В	E	Standard	63
		52		HH	В	E	Standard	63
		53		HH	В	E	Standard	63
		55	0 071 111/5	HH	В	E	Standard	63
	86	56	Camso CTL HXD	HH	В	E	Standard	63
450		58		HA	В	E	Standard	63
		59		НН	В	E	Standard	63
		60		HH	В	E	Standard	63
		63		НН	В	E	Standard	63
	100	48	Camso CTL HXD	HH	J	E	Rail Type	63
		50		НН	J	Е	Rail Type	63
		, F		D			0: 1 1	0.5
		45		В	В	E	Standard	65
		48		B	В	E	Standard	65
		49		B	В	E	Standard	65
		50		B	В	E	Standard	65
320	86	52	Camso CTL SD	B	В	E	Standard	65
		53		B	В	E	Standard	65
		56		B	В .	E	Standard	65
		46		B	J	W	Rail Type	65
		52		В	J	W	Rail Type	65
		49		В	В	E	Standard	65
400	86	50	Camso CTL SD	В	В	E	Standard	65
		52		В	В	E	Standard	65
		53		В	В	Е	Standard	65

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		54		В	В	E	Standard	65
		55		В	В	E	Standard	65
		56		В	В	E	Standard	65
		58		В	В	E	Standard	65
		52		В	В	Е	Standard	65
	86	53	Camso CTL SD	В	В	E	Standard	65
450		55		В	В	E	Standard	65
		56	В	В	E	Standard	65	
		58		В	В	E	Standard	65
		59		В	В	E	Standard	65
		60		В	В	E	Standard	65
		63		В	В	E	Standard	65
	100	48	Camso CTL SD	В	J	E	Rail Type	65
		50		В	J	Е	Rail Type	65
		00		A11		1/ 0	20	
		62		AH	<u> </u>	KA KA	3S 3S	59 59
		66		AH AH	l I	KA	3S	59
230	48	68	Camso MEX HXD	AH	i	KA	35	59 59
230	40	70	Camso MEX HXD	AH	<u>'</u>	KA	35	59 59
		70 72		AH	i	KA	38	59 59
		76		AH	i	KA	38	59
		73		AH	i	SA	3S / Narrow	59
		74		AH	ı	SA	3S / Narrow	59
		75		AH	ı	WA	3S / Wide	59
		77		AH	ı	SA	3S / Narrow	59
		78	Camso MEX HXD -	AH	ı	SA	3S / Narrow	59
		79		AH	ı	SA	3S / Narrow	59
		79		AH	ı	WA	3S / Wide	59
300	55	81		AH	ı	SA	3S / Narrow	59
		81		AH	ı	WA	3S / Wide	59
		83		AH	I	SA	3S / Narrow	59
		85		AH	ı	SA	3S / Narrow	59
		86		AH	ı	WA	3S / Wide	59
		87		AH	ı	WA	3S / Wide	59
		88		АН	I	SA	3S / Narrow	59
		82		AH	ı	WA	3S	59
	52.5	86	Camso MEX HXD	AH	ı	WA	3S	59
350		90		АН	I	WA	3S	59
	55	86	Camso MEX HXD	V1	J	SA	3S	59W
	73	76	Camso MEX HXD	АН	J	EA	3S / Rail Type	59
		72		АН	I	EA	3S / Wide	59
		73		АН	I	WA	3S / Narrow	59
		74		АН	l l	EA	3S / Wide	59
	72.5	74	Camso MEX HXD	АН	l l	WA	3S / Narrow	59
400		76		АН	l l	EA	3S / Wide	59
		82		АН	I	EA	3S / Wide	59
		74		АН	J	EA	3S / Rail Type	59
	73	76	Camso MEX HXD	АН	J	EA	3S / Rail Type	59
75.5	74	Camso MEX HXD	АН	J	WA	3S / Offset / Rail Type	59	

TECHNICAL DATA | TRACKS

ILUIIMUAL DAIA INAUND								
WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
	71	84	Camso MEX HXD	АН	I	JA	3S	59
		86	Calliso WEX HAD	АН	I	JA	3S	59
		74		АН	I	JA	38	59
	76	80	Camso MEX HXD	АН	I	JA	38	59
	70	82	Calliso WEX TIXD	АН	I	JA	38	59
450		84		АН	I	JA	3S	59
400		74		АН	l l	AA	3S / Wide	59
		76		AH	I	AA	3S / Wide (36)	59
	81	76	Camso MEX HXD	AH	l l	AA	3S / Wide	59
		76		AH	1	OA	3S / Narrow	59
		78		AH	I	OA	3S / Narrow	59
	83.5	74	Camso MEX HXD	AH	J	UA	3S / Offset / Rail Type	59
485	92	72	Camso MEX HXD	AH	I	D	Offset	59
		78		AH	I	DA	38	59
500	92	80	Camso MEX HXD	AH	l I	DA	38	59
		84		AH	I	DA	38	59
		88		АН	I	DA	3S	59
130	72	29	Camso MEX SD	A	Α	R	Standard	60
		28		S	Α	F	Standard	60
		30		S	Α	F	Standard	60
	60	34	Camso MEX SD	S	Α	F	Standard	60
		35		S	A	F	Standard	60
		37		S	Α	F	Standard	60
		38		S	Α	F	Standard	60
		31		X	Α	R	Standard	60
		32		X	Α	R	Standard	60
		34		X	Α	R	Standard	60
		35		X	Α	R	Standard	60
		36		X	Α	R	Standard	60
		37		X	Α	R	Standard	60
180		38		X	Α	R	Standard	60
		39		X	Α	Р	Standard	60
		39		X	Α	R	Standard	60
	72	40	Camso MEX SD	X	Α	R	Standard	60
		42		X	Α	R	Standard	60
		35		Р	В	R	Rail Type	60
		37		Р	В	R	Rail Type	60
		38		Р	В	R	Rail Type	60
		39		Р	В	R	Rail Type	60
		40		Р	В	R	Rail Type	60
		41		Р	В	R	Rail Type	60
		42		Р	В	R	Rail Type	60
		43		Р	В	R	Rail Type	60
		34		Α	Α	Р	Standard	60
		37		А	А	Р	Standard	60
		38		А	А	Р	Standard	60
		39		A	Α	Р	Standard	60
		40		A	Α	Р	Standard	60
		41		A	Α	Р	Standard	60
200	72	42	Camso MEX SD	A	Α	Р	Standard	60
		42		X	Α	R	Standard	60
		43		X	Α	R	Standard	60
		44		X	Α	R	Standard	60
		43		V4	J	Р	Rail Type	60
		45		V4	J	Р	Rail Type	60
		47		V4	J	Р	Rail Type	60

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		60		V1	I	KA	3S	60
		62		V1	1	KA	3S	60
		64		V1	1	KA	3S	60
		66		V1	I	KA	3S	60
		68		V1	I	KA	3S	60
	48	70	Camso MEX SD	V1	I	KA	38	60
		72		V1	I	KA	3S	60
		74		V1	I	KA	3S	60
		76		V2	I	KA	3S	60
		70		V5	J	KA	3S / Rail Type	60
_		70		ZZ	J	K	Rail Type	60
		37		Α	Α	Р	Standard	60
		39		Α	Α	Р	Standard	60
		40		Α	Α	Р	Standard	60
230		41		A	Α	Р	Standard	60
		42		Α	Α	Р	Standard	60
		43		Α	A	P	Standard	60
		45		Α	Α	Р	Standard	60
		47		Α	Α	Р	Standard	60
		48		Α	Α	Р	Standard	60
	72	50	Camso MEX SD	Α	Α	Р	Standard	60
		52		Α	А	Р	Standard	60
		54		Α	Α	Р	Standard	60
		56		A	А	Р	Standard	60
		57		Α	А	Р	Standard	60
		59		Α	А	Р	Standard	60
		42		B	Α	Р	Standard	60
		56		B	Α	P	Standard	60
		46		V4	J	P	Rail Type	60
		47		V4	J	P	Rail Type	60
		72		V1	l	KA	38	60
		76		V1	!	KA	38	60
	48	78	Camso MEX SD	V1		KA	3S	60
		80		V1		KA	3S	60
_		82		V1	1	KA	38	60
		41		D	Α	P	Standard	60
		45		D	Α	P	Standard	60
		47		D	Α	<u>Р</u> Р	Standard	60
		48		D	Α		Standard	60
	72	50 52	Camso MEX SD	D 	A	<u>Р</u> Р	Standard Standard	60
	72	52	Calliso MEX SD	D	A	<u>г</u> Р	Standard	60
250		52		B	A	PR	Standard	60
		56		В В	A	P	Standard	60
		64		В В	A	Р	Standard	60
		57		D	A	Р	Standard	60
_	47	84	Camso MEX SD	V5	J	KA	3S / Rail Type	60
_	48.5	84	Camso MEX SD	OZ	J	KA	3S / Offset / Rail Type	60
_	.0.0	76	5455 INLX 0D	V1	I	SA	3S / Narrow	60
		77		V1	ı	SA	3S / Narrow	60
	52.5	78	Camso MEX SD	V1	ı	SA	3S / Narrow	60
		80			•	-7.	3S / Narrow	60
		78		V5	J	SA	3S / Rail Type	60
					-			
_	55.5	79	Camso MEX SD	V1	J	SA	3S / Rail Type	60

TECHNICAL DATA | TRACKS

ILUIIMIUAL DAIA									
WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER	
	50.5	82	0 1457/05	V5	J	SA	3S / Rail Type	60	
280	52.5	86	Camso MEX SD	V5	J	SA	3S / Rail Type	60	
	F0	80	O MEV OD	V5	J	SA	3S / Rail Type	60	
	53	84	Camso MEX SD	V5	J	SA	3S / Rail Type	60	
	EE	77	Comes MEV CD	Y2	J	SF	Rail Type	60	
	55	81	Camso MEX SD	Y2	J	SF	Rail Type	60	
		72		V1	I	SA	3S / Narrow	60	
		72		V1	I	WA	3S / Wide	60	
		74		V1	I	SA	3S / Narrow	60	
		74		V1	I	WA	3S / Wide	60	
		76		V1	I	SA	3S / Narrow	60	
		76		V1	I	WA	3S / Wide	60	
		78		V1	I	SA	3S / Narrow	60	
		78		V1	I	WA	3S / Wide	60	
		80		V1	I	SA	3S / Narrow	60	
		80		V1	I	WA	3S / Wide	60	
		82		V1	I	SA	3S / Narrow	60	
		82		V1	I	WA	3S / Wide	60	
300	52.5	84	Camso MEX SD	V1	I	SA	3S / Narrow	60	
		84		V1	I	WA	3S / Wide	60	
		86		V1	I	SA	3S / Narrow	60	
		86		V1	I	WA	3S / Wide	60	
		88		V1	I	SA	3S / Narrow	60	
		88		V1	I	WA	3S / Wide	60	
		90		V1	I	WA	3S / Wide	60	
		92		V1	1	SA	3S / Narrow	60	
		98		V1	1	SA	3S / Narrow	60	
		80		V5	J	SA	3S / Rail Type	60	
		84		V5	J	SA	3S / Rail Type	60	
		86		V5	J	SA	3S / Rail Type	60	
		88		V5	J	SA	3S / Rail Type	60	
		76		0	J	SA	3S / Offset / Rail Type	60	
		78		0	J	SA	3S / Offset / Rail Type	60	
	55.5	82	Camso MEX SD	0	J	SA	3S / Offset / Rail Type	60	
		79		V1	J	SA	3S / Rail Type	60	
		40		Q	А	W	Standard	60	
320	100	43	Camso MEX SD	Q	А	W	Standard	60	
		52		Q	А	W	Standard	60	
		84		V1	ı	WA	3S	60	
	52.5	86	Camso MEX SD	V1	- 1	WA	38	60	
350		88		V1	I	WA	38	60	
	54.5	86	Camso MEX SD	V1	J	WA	3S / Rail Type	60	
		68		V1	I	EA	3S / Wide	60	
		72		V1	ı	EA	3S / Wide	60	
		72		V1	ı	WA	3S / Narrow	60	
		73		V1	I	WA	3S / Narrow	60	
		74		V1	ı	EA	3S / Wide	60	
400	72.5	74	Camso MEX SD	V1	i	WA	3S / Narrow	60	
		76		V1	1	EA	3S / Wide (33)	60	
		76		V1	1	EA	3S / Wide	60	
		82		V1	ı	EA	3S / Wide	60	
		74		V1	J	EA	3S / Rail Type	60	
		82		V1	ı	JA	38	60	
450	71	84	Camso MEX SD	V1	ı	JA	38	60	
		86		V1	i I	JA	38	60	
		- 0				÷, ,			

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		76		V1	I	AA	3S / Wide (36)	60
	81	76	0 MEV 0D	V1	I	AA	3S / Wide	60
450	81	76	- Camso MEX SD	V1	I	OA	3S / Narrow	60
		78		V1	I	OA	3S / Narrow	60
	83,5	74	Camso MEX SD	Z2	I	EA	3S	60
381	100	42	Camso MTL HXD	MTL1	-	-	-	66
	100	56	Camso MTL HXD	MTL2	-	-	-	66
457	100 (200)	51	Camso MTL HXD	MTL2	-	-	-	66
	100 (201)	51	Camso MTL HXD	MTL2	-	-	-	66
		26		-	-	-	-	67
		27		-	-	-	-	67
10	152.4	28	Camso Rubber OTT	-	-	-	-	67
		29		-	-	-	-	67
		31		-	-	-	-	67
		29		-	-	-	-	67
		30		-	-	-	-	67
12	152.4	31	Camso Rubber OTT	-	-	-	-	67
		32		-	-	-	-	67
		33		-	-	-	-	67
400	224	36	Camso Paver HXD	Smooth	-	-	-	68
406	224	31	- Camso Paver HXD	Smooth	-	-	-	68
406	224	31	Calliso Pavel HAD	Chevron	-	-	-	68
457	224	36	- Camso Paver HXD	Smooth	-	-	-	68
40/	457 224		Callisu Favel HAD	Chevron	-	-	-	68
700	100	96	- Camso Carrier HXD	A2	В	Т	Standard	68
700	100	98	Carrier TIAD	A2	В	Т	Standard	68
750	150	66	Camso Carrier HXD	A2	В	Т	Standard	68

WIDTH (mm)	TIRE SIZE	LINK	PRODUCT NAME	DESCRIPTION	PAGE NUMBER
335	10-16.5 / 27x10.5-15	18	Camso Steel OTT	335x18x263 B T10 S	67
380	12-16.5	20	Camso Steel OTT	380x20x263 B T12 S	67

WIDTH (mm)	PITCH	PRODUCT NAME	DESCRIPTION	PAGE NUMBER
400	135	Camso EXC HXD PADS	RP-400125AHB	- 61
400	133	Camso EXC HXD PADS	RP-400125AHC	01
	140	Camso EXC HXD PADS	RP-450130AHA	
450	154	Camso EXC HXD PADS	RP-450145AHA	61
		Camso EXC HXD PADS	RP-450145AHB	
500	171.5	Camso EXC HXD PADS	RP-500165AHB	61
600	190	Camso EXC HXD PADS	RP-600185AHA	61

^{*}Verify exact fitment with the machine serial number at: https://camso.co/en/products-solutions/construction

The information contained in this document is for guidance purposes only. Please visit **camso.co**, **connectbeyondroad.michelingroup.com** or consult your sale representative.

5 YEAR TIRE WARRANTY*

All Camso products are guaranteed to be free from defects due to materials and workmanship.

If a product is deemed defective upon our examination and analysis inside a period of five (5) years from the manufacture of the product, Camso will provide an allowance against the current purchase price. The allowance will be determined by Camso, to be applied towards the purchase of a new product, based on the remaining unused portion of the tread or warrantable lifetime on the defective product.

The cost of transportation, service, and sales tax, already paid will be borne by the owner of the Camso product making the claim. Warranty will not apply if the Camso product has been installed incorrectly, altered, repaired or misused in any matter whatsoever, which, in our opinion, has affected the performance of the tire.

Camso can not be held responsible for damages or claims caused by the tire whether such damages are direct or indirect, special, consequential or otherwise. Any liability is strictly limited to repair or reduction of an applicable purchase, according to the mentioned provision in our General Claim Policy and Adjustments.

This warranty is for the exclusive benefit of the owner and is transferrable to a subsequent owner but is not otherwise assignable.

*This text is an extract of our General Claim Policy and Adjustments, which is the only valid and applicable Policy.

WARRANTY TERMS CONSTRUCTION TRACK**

Track Series		
Machine Type	Months of Service***	Hours Limit***
Camso SD series	· · · · · ·	
CTL	18	1500
MEX	30	2500
Camso HXD series		
CTL	24	2000
MEX	42	3500
PAD's	20	2500
MTL	14	1200
ОТТ	12	No Limit
Steel OTT	24	No Limit
CAR	12	1000
RHV	12	1000
PAV	18	1500

^{**} This is an extract of our warranty certificate.

^{***} Whichever comes first. If unknown months of service, manufacturing date will be used.

CAMSO DIGITAL TOOLS

CAMSO WEBSITE

Developed for those who work and play on a surface that isn't a road, Camso.co provides information and tools wherever and whenever users need them, no matter what device they're using: a phone, a tablet or a computer.

camso.co

- Product selectors for OTR tires, tracks and track systems for the Construction, Material Handling, Agriculture, and Powersports industries
- Dedicated content such as testimonials, videos, best practices and industry news
- Service and support information including warranty documents, data books and fitment guides
- Contact finder



BEYOND ROAD CONNECT

<u>connectbeyondroad.michelingroup.com</u> or on the App Store

Beyond Road connect, previously known as the Camso Connect, is a tool that facilitates the explanation of the features and benefits of our Material Handling, Construction and Agricultural products.

- Accessible off-line with the iOs app version
- Complete product information, including features and benefits and product sheets
- 360 views of products and action videos
- Product support information



CONNECT WITH US FOR EXCLUSIVE ROAD FREE CONTENT



@camso.co



/camoplastsolideal



@camso_co



@camso_co



@camso_co



