# PRODUCT CATALOGUE CONSTRUCTION TYRES AND TRACKS



Camso Inc. reserves the right to change or discontinue any specifications, designs, features, models, or accessories shown or indicated without notice.

10-24

i ela

# TABLE OF CONTENTS

TOUGH IS OUR WAY OF LIFE	4
CONSTRUCTION TYRES	5
NEXT GENERATION PRODUCTS	6
PRODUCT NAMING SYSTEM   CONSTRUCTION TYRES	7
NAMING REFERENCE GUIDE   CONSTRUCTION TYRES	8
TYRES FOR SKID STEER LOADERS	
CAMSO SKS 732	12
CAMSO SKS 532	13
CAMSO SKS 332	13
CAMSO SKS 753	
CAMSO SKS 775	14
CAMSO SKS HAULER SKZ	15
CAMSO SKS 511	
CAMSO SKS 792S	16
CAMSO SKS 782S	
CAMSO SKS 793S	17
CAMS0 SKS 796S	
CAMSO SKS 786S	18
	De

## TYRES FOR TELEHANDLERS, COMPACT WHEEL LOADERS AND BACKHOE LOADERS \_\_\_\_\_ 19

	19
NEW CAMSO MPT 732	20
CAMSO TM R4	22
CAMSO SL R4	22
CAMSO MPT 532R	23
CAMSO MPT 553R	23
CAMSO MPT 753	24
CAMSO 4L I3	25
CAMSO BHL 753	25
CAMSO 4L R1	26
CAMSO TM R1	26
CAMSO BHL 532	27
CAMSO BHL 530	27
CAMSO TLH 792S	28
CAMSO MPT 793S	29

#### TYRES FOR MINI-DUMPERS

AND SELF LOADING MIXERS	31
CAMSO MPT 552	32
CAMSO DMP 532	32

#### TYRES FOR WHEEL LOADERS, MOTOR GRADERS

AND ARTICULATED DUMP TRUCKS	33
CAMSO WHL 753R	34
CAMSO WHL 775R	35
CAMSO WHL 776R	35
NEW CAMSO EMT 538R	36
CAMSO EMT 553R	36

	27
CAMSO LM L2	
CAMSO LM L3	
CAMSO WHL 773	
CAMSO WHL 775	38
NEW CAMSO GRD 732	39
CAMSO TLH 732	39
CAMS0 TLH 753	
CAMS0 TLH 532	
CAMSO GRD 533R	41
CAMSO ADT 753R	41
TYRES FOR WHEEL EXCAVATORS	
AND MATERIAL HANDLERS	43
CAMSO WEX 752	
CAMSO WEX 552	
NEW CAMSO WEX 553	
NEW CAMSO WEX 732	
SOLIDEAL HAULER LT	47
CAMSO WEX 583S	
SOLIDEAL MAGNUM BAGGER	48
TYRES FOR SPECIALTY APPLICATIONS $\_$	
CAMSO CMP 576	50
CAMSO CMP 533	
NEW CAMSO AWP 583S	51
CAMSO MST 776	52
CONSTRUCTION TRACKS	53
THE CAMSO DIFFERENCE	54
CAMSO MEX HXD	
CAMSO MEX SD	57
CAMSO HXD RUBBER PADS	
CAMSO CTL HXD	
CAMSO CTL SD	
CAMSO MTL HXD	
CAMSO CARRIER HXD	
CAMSO HXD CHEVRON	64
TRACK COMPLETE LINE OVERVIEW	
TYRE COMPLETE LINE OVERVIEW	66
TECHNICAL DATA   TYRES	69
TECHNICAL DATA   TRACKS	75
WARRANTY	82

# TOUGH IS OUR WAY OF LIFE

When it comes to construction tyres and tracks, we're about delivering the right product for the unique niche mobility needs of the off-the-road (OTR) market. Why? Because we believe that to ensure the lowest operating cost solution in a tyre, you must design it for a specific application to maximize its performance and durability. That's what we do.

How do we do this? We're out on the job site everyday interacting with users to understand their mobility issues and the extensive niches, surface types and applications in which they work. This is our focus.

We offer the widest range of products in the industry. Our tyres are recognized for their performance in terms of service life, puncture resistance, traction, as well as operator ride comfort. Our tracks offer superior protection against rolling path failure, carcass puncturing and flange cutting. They last at least 20% longer than standard tracks. At the end of the day, we ensure the reliability users expect from tyres and tracks to increase their uptime.

We try to do more than just engineer and deliver great tyres and tracks. We deliver complete sales solutions by providing the necessary tools, training and support documentation to educate our customers in the specifics of OTR products and the profitability they can bring to their business.

# EDNSTRUETION TYRES

- Strangenter

1

Ċ

(0

ZEA SNS

SKS 537

# **NEXT GENERATION PRODUCTS**

Our next generation project, or as we say "Gen 2", is a massive initiative to reinvent two thirds of our construction tyre lineup to bring the most durable and industrious solutions to market. Gen 2 tyres come with improved compounds to provide longer tread life and have been completely redesigned with key features that will provide the best performance and overall durability.

We built our Gen 2 lineup with these three beliefs in mind:

- 1 Tyres are not a one size fits all approach We leveraged Camso expertise and market intimacy to better understand tyre needs applications requirements, equipment types and user realities.
- 2 New levels of tough will come from industrious design technology We can achieve the best performing, most durable products for the toughest construction applications if we're industrious in our design process.
- **3 Our tyres must perform the best in their intended applications** As OTR specialists, we bring value to our customers by promising the best possible solution for every off-the-road mobility problem.

# **PRODUCT NAMING SYSTEM** | CONSTRUCTION TYRES

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

2 <sup>nd</sup> number: <b>SURFACE</b>		
Soft surfaces	1	
Mixed soft surfaces	3	
Mixed hard surfaces	5	
Hard surfaces	7	
Severe surfaces (Solid)	8	
Severe surfaces (SolidAir)	9	

$3^{rd}$	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



# **NAMING REFERENCE GUIDE** | CONSTRUCTION TYRES\*

# LEGACY TYRES REPLACED WITH NEXT GENERATION TYRES

LEGACY PATTERN	LEGACY NAME		NEW PATTERN	NEW NAME
	SOLIDEAL Xtra Wall	Replaced by		CAMSO SKS 532
	SOLIDEAL Hauler SKS	Replaced by		CAMSO SKS 732
A A	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 TYRES WITH NEW NAME CHANGE ONLY

PATTERN	LEGACY	NEW
	SOLIDEAL Gripper	
	CAMSO SKS 332	
	SOLIDEAL SKS R1	
	CAMSO SKS 511	
	SOLIDEAL Safety Mas	ter
	CAMSO SKS 782S	
LOS STOLEN	SOLIDEAL Safety Mas	ter SM
(Second )	CAMSO SKS 786S	
	SOLIDEAL SolidAir SK	S
	CAMSO SKS 792S	

PATTERN	LEGACY	NEW
e-14-43-9	SOLIDEAL SolidAir SM	
	CAMSO SKS 796S	
	SOLIDEAL MR F3	
	CAMSO BHL 530	
	SOLIDEAL SLA R4	
	CAMSO BHL 532	
	SOLIDEAL BHZ	
	CAMSO BHL 753	
	SOLIDEAL SRGP L3/E3	/G3
	CAMSO WHL 753R	

\*Not all sizes and patterns are available in every region.

# **NAMING REFERENCE GUIDE** | CONSTRUCTION TYRES\*

# NEW AND EXISTING TYRE SOLUTIONS



PATTERN	LEGACY	NEW
	SOLIDEAL RM E3/G3	
	CAMSO WHL 773	
= 3	SOLIDEAL SRLD L5	
	CAMSO WHL 775R	
	SOLIDEAL SRLS L5	
	CAMSO WHL 776R	
	SOLIDEAL TH2	
	CAMSO TLH 532	
	SOLIDEAL SolidAir TLH	4
	CAMSO TLH 792S	

PATTERN	LEGACY	NEW
	SOLIDEAL WEX	
	CAMSO WEX 552	
	SOLIDEAL Bagger HT	
	CAMSO WEX 583S	
	SOLIDEAL SM C1	
	CAMSO CMP 576	

\*Not all sizes and patterns are available in every region.





# TYRES FOR Skid steer loaders



CAMSO SKS 732



CAMSO SKS 532



CAMSO SKS 332



CAMSO SKS 753



CAMSO HAULER SKZ



CAMSO

SKS 511

CAMSO

**SKS 792S** 



CAMSO SKS 782S



CAMSO

SKS 793S



CAMSO SKS 775

CAMSO SKS 796S



CAMSO SKS 786S









# 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



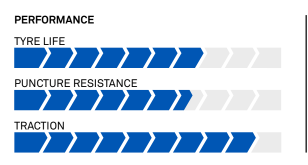
#### Impact Guard with enhanced rim protection

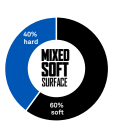
Provides maximum sidewall and rim flange protection, reducing impact damage and flat tyres

# Massive directional tread depth

Maximizes off-road traction and durability

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





POPULAR SIZES

10-16.5 NHS

12-16.5 NHS

14-17.5 NHS

See full size list on page 69



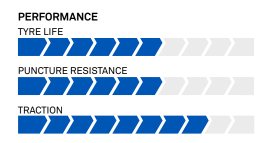


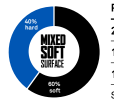
#### Exceptional durability, traction and value

#### OUR MOST POPULAR TYRE

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







POPULAR SIZES

10-16.5 NHS

12-16.5 NHS

See full size list on page 69

# CAMSO **SKS 332**

3

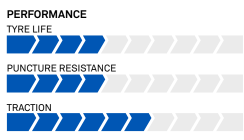
3

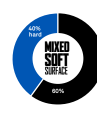


#### Superior value and performance

- **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

See full size list on page 69



#### Most versatile all-season tyre for mixed surface applications

#### **RENTAL FAVOURITE**



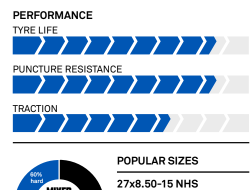
Innovative non-directional tread pattern Provides greater durability and versatility for mixed surface applications

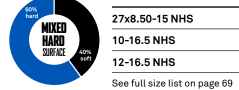
Optimzed lug-to-void ratio tread design Provides excellent versatility and durability

Impact Guard with enhanced rim protection 3 Provides maximum sidewall and rim flange protection, reducing impact damage and flat tyres

Open, stepped shoulder lugs Enhances cleanout and traction on softer surfaces



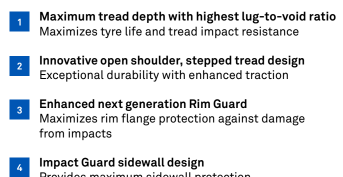




# CAMSO **SKS 775**

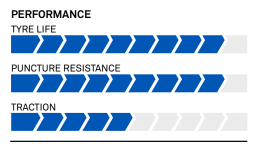


#### Extreme-duty combination of durabililty and puncture resistance



Provides maximum sidewall protection, reducing impact damage and flat tyres





BO% soft HARD SURFACE	POPULAR SIZES
	10-16.5 NHS
	12-16.5 NHS
	14-17.5 NHS
	See full size list on page 69

# CAMSO HAULER SKZ



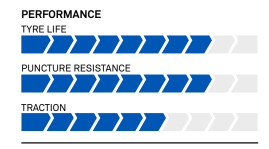
#### **Trusted and versatile solution** for mixed hard surface applications

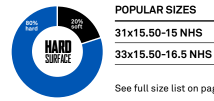
Deep non-directional tread Provides enhanced durability on mixed hard surface applications

High lug-to-void ratio tread Provides excellent traction and versatility

Traditional heavy sidewall design Provides good side impact protection for fewer flat tyres







POPULAR SIZES

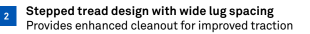
See full size list on page 69

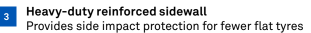
# CAMSO **SKS 511**



# Off-road traction at its best

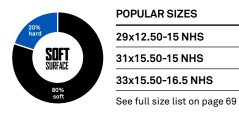
Aggressive curved R-1 tread pattern Maximizes traction and improves ride quality







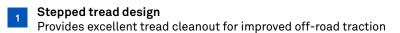






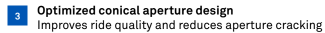


#### Flat-proof durability meets off-road traction

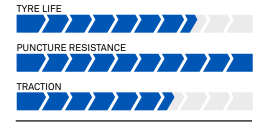




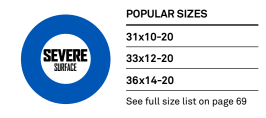
**Reusable wheel** Enables tyre only replacement and lowers overall cost of ownership







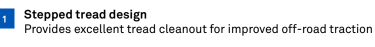
PERFORMANCE



# CAMSO **SKS 782S**



#### Flat-proof durability meets off-road traction





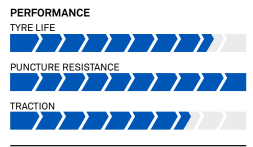
3

Reusable wheel

Enables tyre only replacement and lowers overall cost of ownership

**Quick Fit design** Eliminates lock & side rings for quicker installation





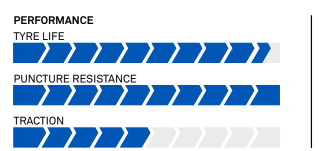
	POPULAR SIZES
	8.00-16
SURFACE	31x10-20
	33x12-20
	See full size list on page 69



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



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





POPULAR SIZES

27x8.50-16

31x10-20 33x12-20

See full size list on page 71





#### Smooth surface, flat-proof solid solution

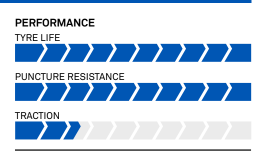


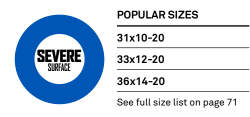
**Optimized conical aperture design** Improves ride quality and reduces aperture cracking

- 2 Smooth, full-width footprint Provides outstanding tread life and excellent stability
- 3 Re

4

- **Reusable wheel** Enables tyre only replacement and lowers overall cost of ownership
- Quick Fit design
- Eliminates lock & side rings for quicker installation

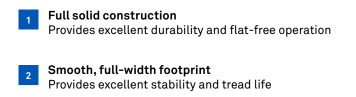


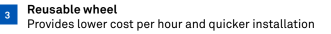


# CAMSO **SKS 786S**



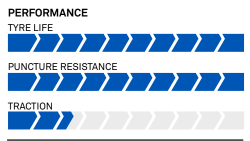
## Smooth surface, flat-proof solid solution





**Quick Fit design** Eliminates lock & side rings for quicker installation





SEVERE	POPULAR SIZES
	31x10-20
	33x12-20
	36x14-20
	See full size list on page 71



# TYRES FOR TELEHANDLERS, **COMPACT WHEEL LOADERS AND BACKHOE LOADERS**



CAMSO

**MPT 732** 





CAMSO

CAMSO SL R4



CAMSO MPT 532R



**MPT 553R** 



CAMSO MPT 753



CAMSO

BHL 753

CAMSO 4L I3



CAMSO

4L R1



CAMSO TM R1



CAMSO

BHL 532



CAMSO

BHL 530



TLH 792S

CAMSO



CAMSO **MPT 793S** 



# 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

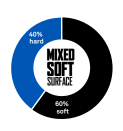
Maximizes tread impact protection to reduce risk of punctures

# Heavy-duty sidewall with enhanced rim protection

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

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





#### POPULAR SIZES

320/80-18 IND	
400/70-20 IND	
440/80-24 IND	
480/80-26 IND	
440/80-28 IND	
See full size list on page 70	

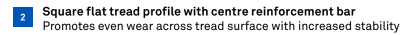
20



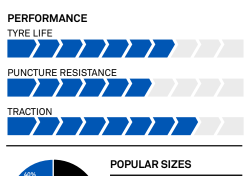


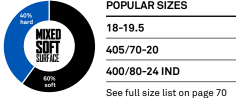
#### **Durable off-road performance**





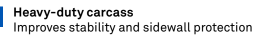
- **Optimized lug-to-void ratio** Enhances longevity and tread puncture resistance
- 4 Heavy-duty carcass Provides excellent stability and side impact resistance







#### Heavy-duty durability and traction

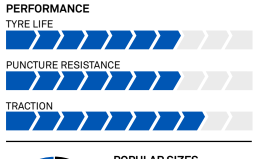


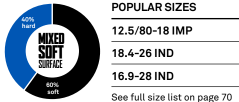
. . . . .

Stepped tread design Provides enhanced cleanout for improved traction

Optimized lug-to-void ratio with deep tread	ł
Increases tread life and off-road traction	







1

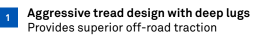
2

3





#### Superior off-road traction and durability

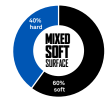


Wide and flat tread profile Enhances stability and even wear

Strong radial carcass Improves comfort, traction and durability







400/70R24 IND

400/80R24 IND

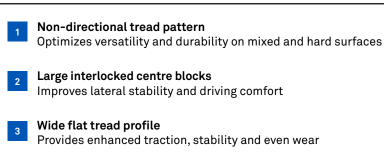
460/70R24 IND

See full size list on page 73



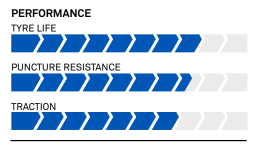


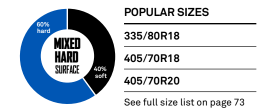
#### **Optimized performance on mixed surfaces**



Strong radial carcass Maximizes tread impact resistance, comfort and durability









# The next generation in versatility and durability

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

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

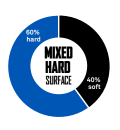
Provides maximum sidewall and rim flange protection, reducing impact damage and flat tyres

# 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 70	



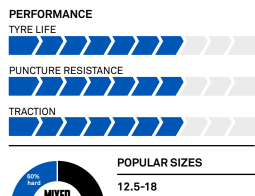
## A smooth ride with enhanced traction

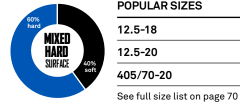
Directional tread pattern with centre block Reduces vibrations and enhances driving comfort

Open, stepped shoulder lugs Enhances cleanout and traction on softer surfaces

Open shoulder tread design Provides excellent traction in off-road conditions

Heavy-duty carcass Provides excellent stability and side impact resistance



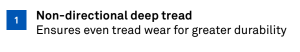


# CAMSO **BHL 753**

3

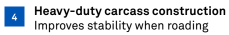


# Comfort and durability for roading and abrasive conditions

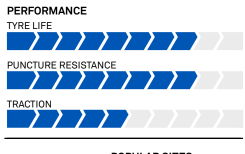


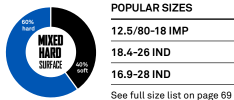
Optimized continuous-contact tread pattern Significantly reduces vibration for improved ride quality

High lug-to-void ratio tread Protects against tread impacts and punctures









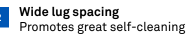


#### Superior traction on soft surfaces



TM R1

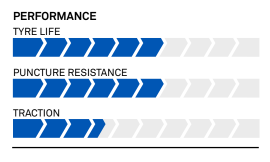
Aggresive R-1 pattern Maximizes traction



Reinforced sidewall design with rim guard
 Protects sidewalls and rim flanges against damage from impacts

# 2

See full size list on page 69







2

3



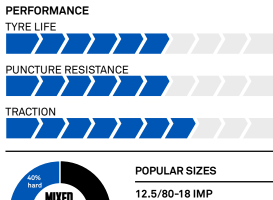
## **Durability meets ride quality**

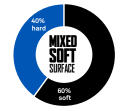


Optimized continuous contact tread design Improves ride quality when roading

Stepped tread design Provides enhanced cleanout for improved traction

Heavy-duty carcass construction Improves stability and sidewall protection





16.9-24 IND

19.5L-24 IND

See full size list on page 70



#### Performance and quality you can rely on

2

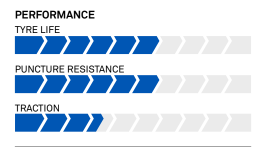
3

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











# Severe-duty solid tyre solution

# Engineered solid tyre solution

Provides flat-free operation and ultimate durability

Massive directional tread depth

Maximizes off-road traction and durability



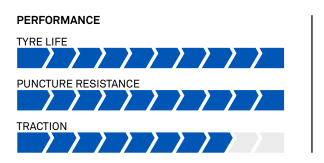
#### Patented triangular aperture design

Optimizes stability, strength and comfort

#### Stepped tread design

Enhances cleanout for improved off-road traction

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





POPULAR SIZES

13.00-24

14.00-24



# Severe-duty flat-free tyre solution

# Purpose-built engineered solid tyre design

Provides flat-free operation and ultimate productivity in severe conditions

# Massive non directional tread pattern

Improves durability and versatility



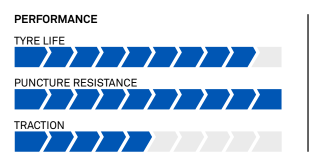
# Triangular aperture sidewall design

Maximizes stability and ride quality

#### Stepped shoulder lugs

Enhances tread cleanout for better traction in softer surfaces

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





POPULAR SIZES

385/70-20

375/85-24





# **TYRES FOR MINI-DUMPERS AND SELF LOADING MIXERS**





CAMSO MPT 552

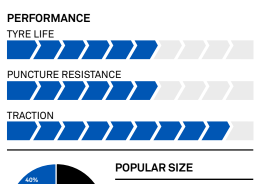
MAY ALSO FIT ON

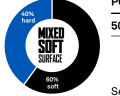




## Roading comfort and off-road traction







500/60-22.5 IMP

See full size list on page 72



# TYRES FOR WHEEL LOADERS, MOTOR GRADERS AND ARTICULATED DUMP TRUCKS



CAMSO

WHL 753R



CAMSO WHL 775R



CAMSO WHL 776R



CAMSO

**EMT 538R** 



CAMSO EMT 553R

CAMSO LM L2



CAMSO LM L3



CAMSO

WHL 773

CAMSO



CAMSO GRD 732





CAMSO TLH 732

CAMSO TLH 753



CAMSO TLH 532



CAMSO GRD 533R



WHL 775

CAMSO ADT 753R





# 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.



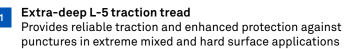
60% hard MIXED HARD SURFACE 40% soft POPULAR SIZES

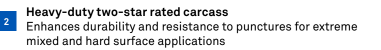
17.5R25	
20.5R25	
23.5R25	
26.5R25	
29.5R25	

See full size list on page 73



## Mixed hard surface L-5 radial durability at its best

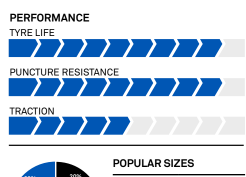


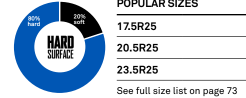




**Contoured lug base** Promotes stone ejection and reduces damage between lugs

Extra flat tread profile Reduces tread crowning for even wear across tread surface



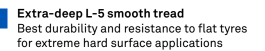


# CAMSO Whl 776R





#### Hard surface L-5S radial durability at its best





Extra flat tread profile Reduces tread crowning for even wear across tread surface

#### Integral tread wear indicator Provides accurate indication of remaining service life





20% hard HARD SURFACE	POPULAR SIZES
	17.5R25
	23.5R25
	26.5R25
	See full size list on page 73





## **Optimized performance in winter conditions**

Heavy-duty dual star rated carcass Enhances stability and versatility for loader, earthmover and grader applications

2 **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

4 Winter-resistant rubber compound with deep lug siping Provides many biting edges and grader applications

3

TYRE LIFE
PUNCTURE RESISTANCE
TRACTION
POPULAR SIZES
17.5R25

PERFORMANCE

20.5R25 23.5R25

See full size list on page 73





#### Optimized on-road and off-road performance

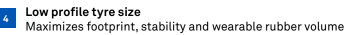


Interconnected multi-block tread pattern Improves stability, self-cleaning and grip on soft soils

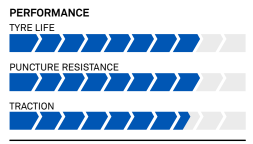


2

**Strong radial carcass** Maximizes comfort, traction and durability







	POPULAR SIZES
B036 hard MIXED HARD SURFACE 40%	600/65R25
	650/65R25
	750/65R25
	See full size list on page 74



## **Off-road traction and durability**

Heavy-duty carcass Increases side impact resistance and stability

Stepped tread design Enhances tread cleanout for improved traction

2

3

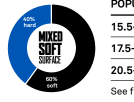
3

4

**Deep and flat tread profile** Reduces tread crowning for improved durability







PERFORMANCE

PUNCTURE RESISTANCE

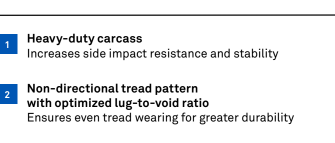
TYRE LIFE

_			
2	0.5-25		
1	7.5-25		
1	5.5-25		
_	UPULAR	51265	

See full size list on page 73



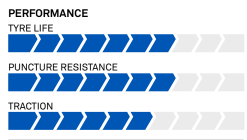
### Multi-surface performance



**Stepped tread design** Enhances tread cleanout for improved traction

**Deep and flat tread profile** Reduces tread crowning for improved durability





	POPULAR SIZES
60% hard MIXED	17.5 - 25
HARD SURFACE 49%	20.5 - 25
SURFACE 40%	23.5 - 25
	See full size list on page 73



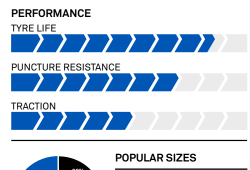
### Reliable performance in harsh applications

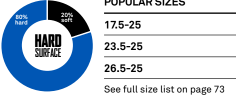
Heavy-duty carcass Increases stability and side impact protection

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

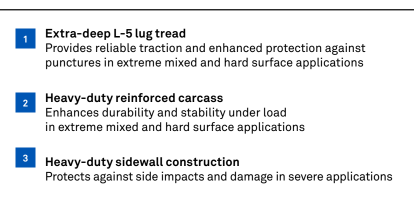




# CAMSO **Whl 775**



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

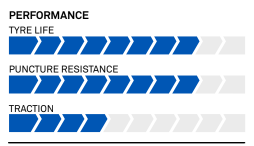


#### Contoured lug base

Promotes stone ejection and resistance to cracking

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





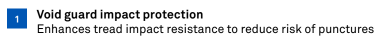
	POPULAR SIZES
80% 20% soft	17.5-25
SURFACE	20.5-25
	23.5-25
	See full size list on page 73

4

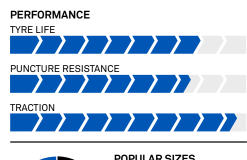


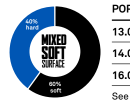


### Ultimate off-road traction and stability



- 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 tyres





POPULAR SIZES
13.00-24
14.00-24
16.00-24

See full size list on page 72



3

3









Massive tread depth with curved tread lugs Ensures great durability and improved traction when operating at higher speeds

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

Impact Guard with enhanced rim protection Provides maximum sidewall and rim flange protection, reducing impact damage and flat tyres PERFORMANCE TYRE LIFE PUNCTURE RESISTANCE TRACTION

40% hard	
MIXED SOFT SURFACE	
60% soft	

POPULAR SIZES

13.00-24	
14.00-24	

See full size list on page 72

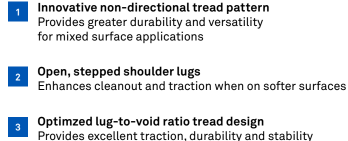




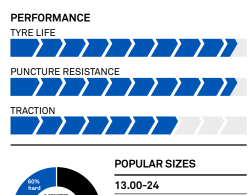


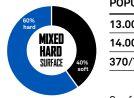
# Next generation durability and versatility

#### **RENTAL FAVOURITE**



- when operating at higher speeds Impact Guard with enhanced rim protection
- Provides maximum sidewall and rim flange protection, reducing impact damage and flat tyres





POPULAR SIZES		
13.00-24		
14.00-24		
370/75-28		

See full size list on page 72







### 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

#### 3

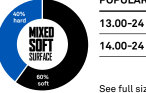
Flat tread profile Resists tread crowning for even wearing PUNCTURE RESISTANCE TRACTION



1	5		3	6
	ビ			2
	5	E		
	5/			
				30

PERFORMANCE TYRE LIFE

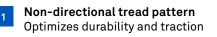
ee	full	size	list	on	page	72	





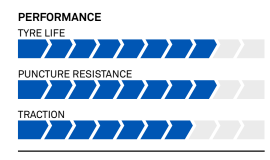


# Optimized traction and performance on multiple surfaces



- 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







# CAMSO **ADT 753R**

4

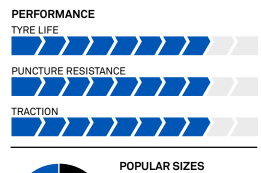


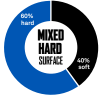
## Premium off-road traction and stability



**Premium heat resistant rubber compounds** Reduces heat build-up, allowing long duty cycle







POPULAR SIZ	'ES
23.5R25	

26.5R25

29.5R25

See full size list on page 73





# TYRES For wheel excavators and material handlers





CAMSO WL









CAMSO WEX 752

CAMSO WEX 552

CAMSO WEX 553

CAMSO WEX 732

SOLIDEAL HAULER LT



CAMSO WEX 583S



SOLIDEAL MAGNUM BAGGER



# 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

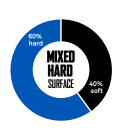
#### Heavy-duty sidewall

Provides enhanced sidewall protection, maximizes stability and operator comfort

\*Only available on tyre size 290/90-20

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





#### POPULAR SIZES

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

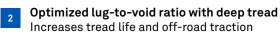




## High performance, enhanced protection

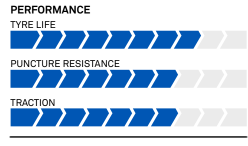


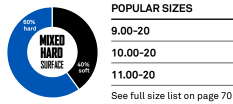
Heavy-duty carcass construction Improves stability and sidewall protection



**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





# CAMSO Wex 552

2



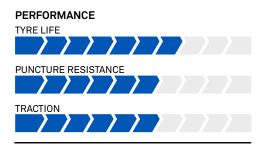
## Superior value and performance

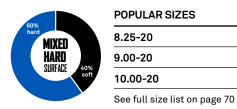
Robust carcass Enhances stability and side impact resistance

**Natural rubber compounds** Provides good chunk and tear resistance

**Deep directional lug design** Provides good traction in general-duty applications







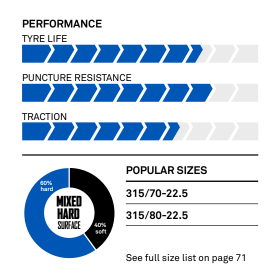




### Enhanced durability and sidewall protection



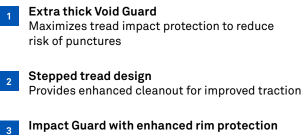
- 1 Non-directional tread pattern with high lug-to-void ratio Provides greater durability and versatility for mixed and hard surfaces
- 2 Full wraparound steps on centre lugs Maximizes tread cleanout for best off-road traction
- Integrated Stone Guard Eliminates the need for a spacer while protecting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

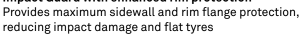






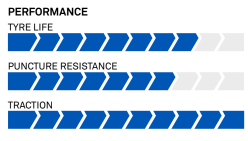
## Ultimate off-road traction and flotation

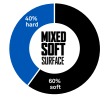




Low aspect ratio sidewall Maximizes traction and flotation







POPULAR SIZES

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

See full size list on page 71



# Ready for your challenges

#### Wide square tread profile

Provides superior stability

Massive tread blocks and deep lugs

Extend service life in severe applications



#### Wide sidewall with rim guard

Provides best side impact resistance Three times thicker than standard tyres

#### **Reinforced undertread**

Increases puncture resistance

With a heavy-duty carcass and high abrasion-resistant tread, it delivers both incredible puncture resistance and long life. With a reinforced sidewall for side impact protection, it's unstoppable.







Its unique half-lug, half-smooth tread pattern provides excellent durability for road-to-rail applications

POPULAR SIZES

10.00-20

12.00-20



### SOLIDEAL **Hauler Sm**

Its smooth tread pattern increases tyre life, prevents lug tearing and increases steerability

10.00-20



Ensures maximum tyre utilization

See full size list on page  $\overline{70}$ 

12.00-20 12.00-24

SEVERE



# TYRES FOR SPECIALTY APPLICATIONS









CAMSO MST 776





SOLIDEAL S HAULER LT MAG

SOLIDEAL RES 550 MAGNUM SERIES

CAMSO CMP 576

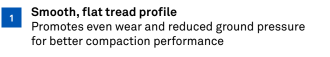
CAMSO CMP 533

CAMSO AWP 583S





### **Excellent compaction performance and durability**

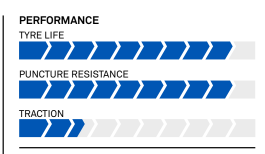


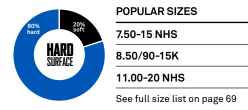


3

Heat-resistant rubber compound Improves durability for lower cost per hour

Heavy-duty carcass Provides excellent stability and durability





# CAMSO **CMP 533**



### Soil compaction performance and durability

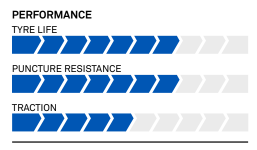


**Optimized R-3 tread pattern** Minimizes ground pressure and damage for better compaction performance

Premium rubber compounding Resists weather-checking caused by UV and ozone damage

3 Stepped tread design Provides enhanced cleanout for improved traction







POPULAR SIZE

See full size list on page 74



# Built for safety and durability



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

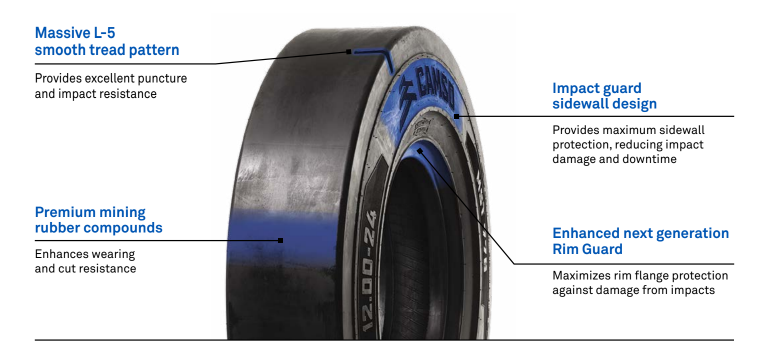




#### POPULAR SIZES

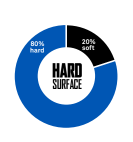


# Underground hard surface performance and durability



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





POPULAR SIZE

12.00-24

See full size list on page 72



# SOLIDEAL HAULER LT

Ready for your challenges





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 SERIES	MACHINE	MONTHS O	FSERVICE	HOURS LIMIT		
	TYPE	OLD	NEW	OLD	NEW	
CAMSO <b>SD</b> series	CTL	13	18	1100	1500	
	MEX	24	30	2000	2500	
	CTL	18	24	1500	2000	
	MEX	36	42	3000	3500	
CAMSO <b>HXD</b>	PAD's	N/A	36	N/A	3000	
series	MTL	14	14	1200	1200	
	ОТТ	12	12	No limit	No limit	
	Steel OTT	N/A	24	N/A	<b>N</b> o limit	



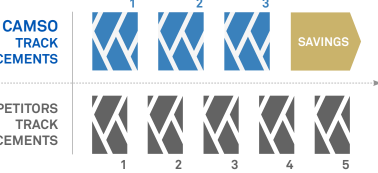
# **Camso Construction tracks offer** lowest operating cost solution



cost of tracks over the machine lifetime with high quality compound.

TRACK REPLACEMENTS

COMPETITORS TRACK REPLACEMENTS



TOTAL DOWNTIMES



#### **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 amount cost of ownership over your machines lifetime.



# Extreme durability and resistance to severe conditions

#### Patented Triple S internal metal core

Prevents detracking and minimizes vibrations for better ride quality and lower maintenance cost

# Curbshield technology with reinforced carcass edge

Maximizes service life related to edge cuts, preventing metal core corrosion

#### Enhanced high-tensile, rubber-sealed steel cables

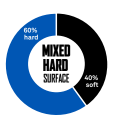
Resists cable corrosion to extend service life

# Premium rubber compound and extra thick carcass

Improves damage resistance and promotes even tread wear for the longest track life

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





Fitments available for all major manufacturers

See technical data on page 77

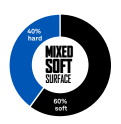


# Delivers enhanced service life with performance and predictability



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





Fitments available for all major manufacturers

See technical data on page 78

# CAMSO **HXD Rubber Pads**



#### 1 Bi-Directional HXD tread pattern

Ultimate off-road traction and durability

# 3 Forged metal core with CutProtect bonding technology

Maximizes track pad life with cut resistant geometry that's been engineered for ultimate durability

#### 2 Premium HXD rubber compound

Provides ultimate durability and resistance to catastrophic failures

#### 4 Anti-Edge cut

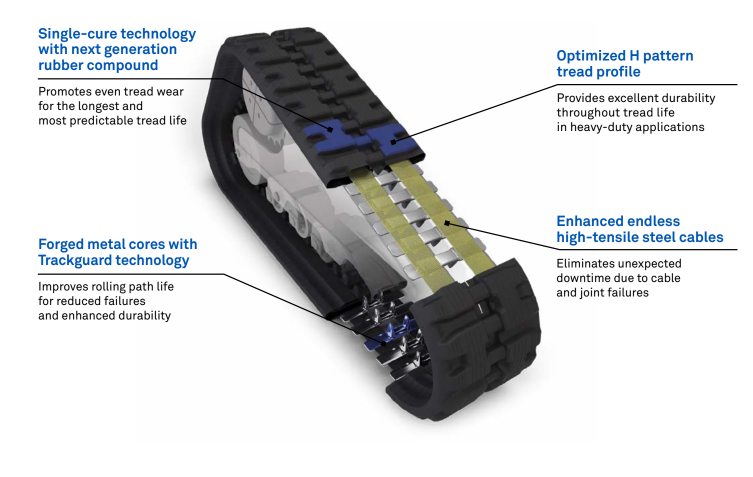
Provides maximal protection against side cuts and tears





#### **BEST CHOICE FOR ABRASIVE TERRAIN**

# The ultimate track for durability and performance



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



BEST TRACK CHOICE FOR:

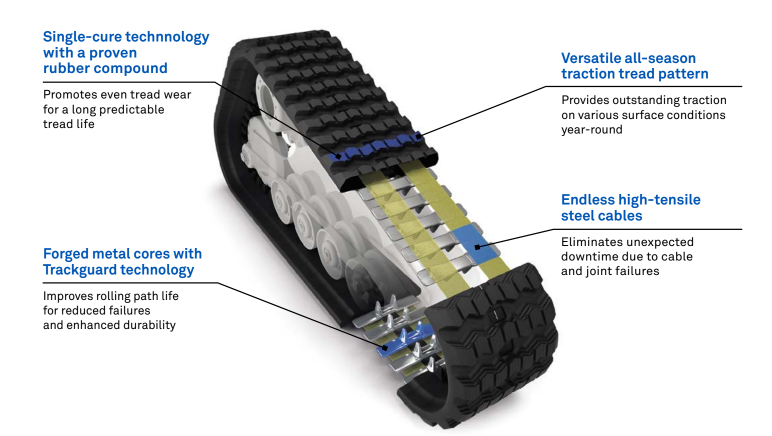


Fitments available for all major manufacturers See technical data on page 76



Best choice for mud and snow

# All-season traction and versatility



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



#### BEST TRACK CHOICE FOR:



Fitments available for all major manufacturers See technical data on page 76





# **Enhanced durability and protection**

Single-cure technology with superior internal casing structure

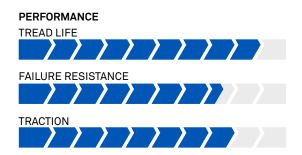
Designed to provide maximum drive lug bonding and utilisation life Versatile tread pattern matched with advanced rubber compound

Maintains good traction throughout tread life

# Heavy duty carcass construction

Increases lateral stability to eliminate detracking for more uptime

The multi-terrain loader solution for longer track life and better protection against drive lug failure. Increased durability combined with lateral stability minimizes operating costs by adding an extra season of service on the job site.



Fitments available for all major manufacturers

See technical data on page 80





### Exceptional off-road track performance

Fitments available for all major manufacturers

- **Case-hardened all-steel track construction** Maximized durability and performance in severe applications
- 2

**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





BEST TRACK CHOICE FOR:



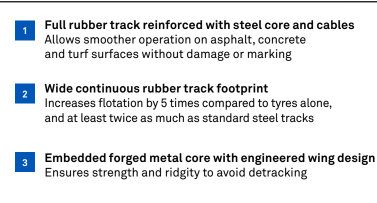
See specifications on page 81

# CAMSO **Rubber ott**



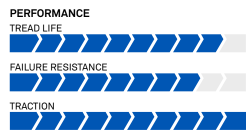
### Track performance almost anywhere

Fitments available for all major manufacturers



#### Internal traction rib Provides high traction between tyre and track and prevents tyre wear





BEST TRACK CHOICE FOR:

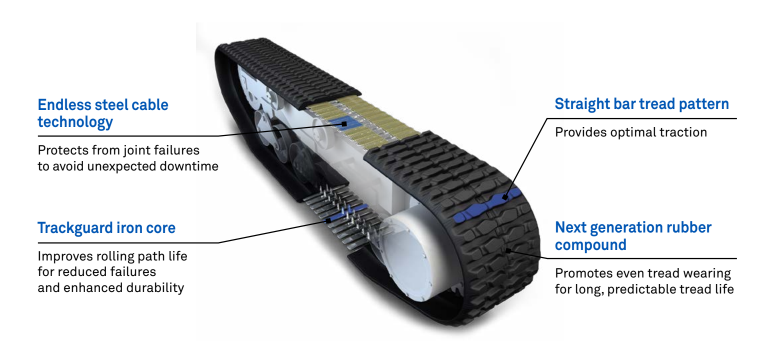
DIRT	TURF			
SAND	SNOW			

See specifications on page 81

# CAMSO **Carrier HXD**



# 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.



See technical data on page 81



# CAMSO **HXD CHEVRON**

Paver track

Durability meets traction

# **TRACK COMPLETE LINE OVERVIEW**

#### TRACKS FOR MINI-EXCAVATORS



CAMSO

innill CAMSO MEX SD

MEX HXD

#### TRACK FOR MULTI-TERRAIN LOADERS



MTL HXD

#### **TRACK FOR CARRIERS**



CAMSO CARRIER HXD

#### TRACKS FOR COMPACT TRACK LOADERS



CTL HXD

CAMSO CTL SD

#### **OTT TRACKS FOR SKID STEER LOADERS**



STEEL OTT

RUBBER OTT

#### TRACK FOR PAVERS



CAMSO HXD CHEVRON

# **TYRE COMPLETE LINE OVERVIEW**

#### **SKID STEER LOADERS**



CAMSO

SKS 732



CAMSO **SKS 532** 



CAMSO SKS 332





CAMSO

SKS 775

CAMSO

HAULER SKZ





CAMSO **SKS 792S** 

#### UNDERGROUND MINING EQUIPMENT





SOLIDEAL

HAULER LT

CAMSO

SKS 511



CAMSO MST 776

SOLIDEAL RES 550 MAGNUM SERIES



CAMSO

SKS 782S



CAMSO **SKS 793S** 

CAMSO **SKS 796S** 

CAMSO **SKS 786S** 







CAMSO 4L I3



CAMSO



CAMSO BHL 753



CAMSO

**MPT 732** 

CAMSO 4L R1



CAMSO

TM R4

CAMSO TM R1



BHL 532

CAMSO

CAMSO



CAMSO

**MPT 532R** 

CAMSO BHL 530



CAMSO

**MPT 753** 

CAMSO **TLH 792S** 



CAMSO **MPT 793S** 





#### WHEEL LOADERS, ARTICULATED DUMP TRUCKS AND MOTOR GRADERS



CAMSO

WHL 753R



CAMSO ADT 753R

CAMSO EMT 553R



CAMSO **EMT 538R** 



CAMSO

WHL 775R

CAMSO

WHL 776R



RADIAL



CAMSO LM L2

CAMSO LM L3



CAMSO WHL 775



CAMSO GRD 732



CAMSO TLH 732



CAMSO

TLH 532

CAMSO

**GRD 533R** 

**CHID** 

CAMSO TLH 753

WHEEL EXCAVATORS AND MATERIAL HANDLERS



CAMSO

WEX 583S

CAMSO WEX 752



CAMSO WL

SOLIDEAL

MAGNUM BAGGER



CAMSO WEX 552

WHL 773



CAMSO WEX 553



WEX 732

#### MINI-DUMPERS AND SELF-LOADING MIXERS





CAMSO

DMP 532

CAMSO **MPT 552** 





SOLIDEAL HA-TR

#### COMPACTION EQUIPMENT



SOLIDEAL

HAULER SM



CAMSO **CMP 533** 

CAMSO CMP 576







RIM IAMETER	TYRE SIZE	PR/LI (HEEL WIDTH)	NEW PRODUCT NAME	PAGE NUMBER	TYRE (FULLSET) PART NUMBER
		6 PR	Camso Hauler SKS	-	8.161.8000
	23x8.50-12 SS	6 PR	Camso SKS 532	13	8.1210.9650
	23x0.50-12 55	12 PR	Camso Hauler SKS	-	8.165.8002
		12 PR	Camso SKS 532	13	8.1211.9654
12	26x12.00-12 SS	8 PR	Camso SKS 511	15	8.338.4267
	26x12.00-12 55	10 PR	Camso SKS 532	13	8.1212.9658
	27x10-12	14 PR	Camso Xtra Wall	-	1.1237.10771 (50.4407.4364)
	27X10-12	(8.00)	Camso SKS 792S	16	9.1616.18226 (Left) / 9.1617.18228 (Righ
	5.70-12 NHS	4 PR	Camso SKS 532	13	8.1207.9638
	11L-15SL IMP	12 PR	Camso BHL 530	27	2.95.525
		6 PR	Camso Hauler SKS	-	8.170.8004
		8 PR	Camso Hauler SKS	-	8.534.5262
	27x8.50-15 NHS	8 PR	Camso SKS 532	13	8.1208.9642
		8 PR	Camso SKS 753	14	8.1181.9536
	27x10.50-15 NHS	8 PR	Camso Hauler SKS	-	8.208.7917
15	29x12.50-15 NHS	8 PR	Camso SKS 511	15	8.389.3735
		8 PR	Camso Hauler SKZ	15	8.575.5450
	31x15.50-15 NHS	8 PR	Camso SKS 511	15	8.339.4255
		8 PR	Camso SKS 532	13	8.1209.9646
	7.00-15 SS	6 PR	Camso Xtra Wall	-	8.663.8040
	7.50-15 NHS	14 PR	Camso CMP 576	50	3.124.618
	8.50/90-15K	6 PR	Camso CMP 576	50	3.125.627
		12 PR	Camso 4L R1	26	5.1188.9570
	10.0/75-15.3 IMP	12 PR	Camso MPT 552	32	5.1159.11055
		18 PR	Camso MPT 552	32	5.1160.11057
15.3		8 PR	Camso 4L R1	26	5.417.7920
	11.5/80-15.3 IMP	14 PR	Camso 4L R1	26	5.1189.9574
		14 PR	Camso MPT 552	32	5.1161.9624
	11L-16SL IMP	12 PR	Camso BHL 530	27	2.97.543
	7.50-16	(5.50)	Camso SKS 782S	16	9.544.8573 (Left) / 9.543.8570 (Right)
16	8.00-16	(5.50)	Camso SKS 782S	16	9.98.4669 (Normal heel)
	8.00-16	(6.00)	Camso SKS 782S	16	9.101.4671 (Normal heel)
	9.00-16	16 PR	Camso BHL 573	-	2.1191.9580
16.1	14L-16.1SL IMP	14 PR	Camso BHL 530	27	2.1190.9578
		8 PR	Camso SKS 332	13	8.652.8038
		10 PR	Camso Hauler SKZ	15	8.177.8010
		10 PR	Camso SKS 532	13	8.1004.8699
	10-16.5 NHS	10 PR	Camso SKS 732	12	8.954.8431
		10 PR	Camso SKS 753	14	8.1024.8833
		10 PR	Camso SKS 775	14	8.957.8437
	12-16.5 NHS	10 PR	Camso SKS 332	13	8.654.6768
		12 PR	Camso BHL 753	25	2.910.8058
		12 PR	Camso Hauler SKZ	15	8.189.1035
16.5		12 PR	Camso SKS 532	13	8.1006.8709
		12 PR	Camso SKS 732	12	8.939.8433
		12 PR	Camso SKS 753	14	8.1025.8839
		12 PR	Camso SKS 775	14	8.937.8439
		14 PR	Camso SKS 532	13	8.1239.10777
	26x12-16.5	10 PR	Camso SKS 511	15	8.361.3387
		10 PR	Camso Xtra Wall	_	8.453.7929
	31.5x13.00-16.5 NHS	10 PR	Camso Hauler SKS	-	8.209.7928
-	33x15.50-16.5 NHS	14 PR	Camso Hauler SKS	_	8.274.2811
		14111			0.2/7.2011

RIM DIAMETER	TYRE SIZE	PR/LI (HEEL WIDTH)	NEW PRODUCT NAME	PAGE NUMBER	TYRE (FULLSET) PART NUMBER
17.5		14 PR	Camso SKS 532	13	8.1026.8845
	14-17.5 NHS	14 PR	Camso SKS 732	12	8.956.8435
	14-17.5 NHS	14 PR	Camso SKS 753	14	8.1027.8849
		14 PR	Camso SKS 775	14	8.1263.10870
	10.5-18	10 PR	Camso 4L I3	25	14.234.7956
_	10.5/80-18 IMP	10 PR	Camso SL R4	22	2.98.7990
_	12.0/75-18 IMP	12 PR	Camso MPT 552	32	2.1076.9043
		10 PR	Camso SL R4	22	14.448.8054
	12.5-18	12 PR	Camso 4L I3	25	14.230.7954
	12.5 10	12 PR	Camso SL R4	22	14.503.4487
_		16 PR	Camso 4L I3	25	14.1056.8961
		12 PR	Camso BHL 532	27	2.1240.10783
		12 PR	Camso BHL 753	25	2.911.8060
18	12.5/80-18 IMP	12 PR	Camso SL R4	22	2.100.7980
		12 PR	Camso TM R1	26	2.1248.10824
		16 PR	Camso SL R4	22	2.1132.9317
	280/80-18 IND	132 A8	Camso MPT 732	21	14.1215.9681
	320/80-18 IND	139 A8	Camso MPT 732	21	14.1221.9705
	335/80R18	-	Camso MPT 553R	23	13.1223.9717
	2/0/00 10 IND	143 A8	Camso MPT 732	21	14.1216.9685
	340/80-18 IND	143 A8	Camso MPT 753	24	14.1016.8779
	400/70-18 IND	147 A8	Camso MPT 753	24	14.1273.10919
_	405/70R18	-	Camso MPT 553R	23	13.1224.9719
	15-19.5 NHS	14 PR	Camso Hauler SKS	-	8.206.994
_		16 PR	Camso 4L R1	26	14.1199.9610
19.5	18-19.5	16 PR	Camso TM R4	22	14.1198.9606
		20 PR	Camso TM R4	22	14.1267.10897
_	445/70-19.5	20 PR	Camso MPT 753	24	14.1274.10923
		16 PR	Camso WEX 552	45	4.874.8072 (50.4060.4021)
		16 PR	Camso WEX 752	44	4.1260.10858 (50.4426.4383)
		16 PR	Camso WL	45	4.134.8052 (50.4053.4014)
		16 PR	Solideal AIR 550	-	(50.4342.4304)
		16 PR	Solideal Hauler SM	47	(50.2934.2909)
	10.00-20	16 PR	Solideal Hauler HA-TR	47	(50.2609.2573)
		(7.00)	Camso WEX 583S	48	9.1552.17798
		(7.00)	Solideal Magnum Bagger	48	9.117.10147
		(7.00)	Solideal RES 550 Magnum	52	9.117.15497
		(7.50)	Camso WEX 583S	48	9.1553.17800
		(7.50)	Solideal Magnum Bagger	48	9.121.13193
		(7.50)	Solideal RES 550 Magnum	52	9.121.15499
		(8.00)	Camso WEX 583S	48	9.1554.17802
20		(8.00)	Solideal RES 550 Magnum	52	9.126.15501
_	10.5-20	10 PR	Camso 4L I3	-	14.235.2499
-		16 PR	Solideal AIR 550	-	(50.4378.4339)
	11.00-20 11.00-20 NHS	16 PR	Solideal Hauler LT	47	(50.1944.1908)
		16 PR	Camso WL	45	(50.4051.4012)
		(7.50)	Solideal Magnum Bagger	48	9.555.13574
		(7.50)	Solideal RES 550 Magnum	52	9.788.15659
		(8.00)	Solideal Magnum Bagger	48	9.788.12153
		(8.00)	Solideal RES 550 Magnum	52	9.555.15573
_		16 PR	Camso CMP 576	50	(50.2654.2629)
		18 PR	Camso CMP 576	50	(50.3500.3479)
_	12.00-20	20 PR	Solideal AIR 550	-	(50.4346.4308)
		2011	Sourcear Ain 350		(00.4040.4000)

RIM DIAMETER	TYRE SIZE	PR/LI (HEEL WIDTH)	NEW PRODUCT NAME	PAGE NUMBER	TYRE (FULLSET) PART NUMBER
		20 PR	Solideal Hauler HA-TR	47	(50.2611.2575)
		20 PR	Solideal Hauler LT	47	(50.427.422)
		(8.00)	Camso WEX 583S	48	9.1555.17804
		(8.00)	Solideal RES 550 Magnum	52	9.131.15503
		(8.50)	Camso WEX 583S	48	9.1556.17806
		(8.50)	Solideal Magnum Bagger	48	9.135.10149
		(8.50)	Solideal RES 550 Magnum	52	9.135.15505
	12.5-20	12 PR	Camso 4L I3	25	14.236.7958
	14.5-20	14 PR	Camso 4L I3	25	14.239.7960
	290/90-20	18 PR	Camso WEX 752	44	4.1245.10803 (50.4449.4406)
		(7.50)	Camso SKS 782S	16	9.550.8595 (Left) / 9.549.8591 (Right)
		(7.50)	Camso SKS 786S	18	9.470.8400
	31x10-20	(7.50)	Camso SKS 792S	16	9.794.12197 (Left) / 9.793.12195 (Right)
		(7.50)	Camso SKS 793S	29	9.1297.14967
		(7.50)	Camso SKS 796S	18	9.795.12189
	335/80R20	-	Camso MPT 553R	23	14.1122.9297
		(7.50)	Camso SKS 782S	16	9.552.8603 (Left) / 9.551.8599 (Right)
	~ ~ ~ ~	(7.50)	Camso SKS 786S	18	9.475.8411
	33x12-20	(7.50)	Camso SKS 792S	16	9.809.12624 (Left) / 9.796.12199 (Right)
		(7.50)	Camso SKS 793S	17	9.1296.14965
	2/0/00 20 IND	(7.50)	Camso SKS 796S	18	9.798.12191
	340/80-20 IND	144 A8	Camso MPT 753	24	14.1017.8783
	365/80R20	- (7 E0)	Camso MPT 553R Camso SKS 792S	23	13.1226.9723
20	36x14-20	(7.50) (7.50)	Camso SKS 792S	18	9.800.12205 (Left) / 9.799.12203 (Right) 9.1298.14969
20	385/70-20	(10.00)	Camso MPT 793S	17	9.1510.16377
	385/70-20	149 A8	Camso MPT 733	21	14.1217.9689
	400/70-20 IND	145 A8	Camso MPT 752	24	14.1217.9009
	400/70 20 1110	158 A8	Camso 4L R1	24	14.1238.10773
		12 PR	Camso 4L I3	25	14.251.2608
		14 PR	Camso 4L I3	25	14.252.7962
		14 PR	Camso 4L R1	26	14.391.3741
		14 PR	Camso TM R4	20	14.636.7978
	405/70-20	16 PR	Camso 4L I3	25	14.578.5506
		16 PR	Camso 4L R1	26	14.983.8584
		16 PR	Camso TM R4	22	14.948.8399
		-	Camso MPT 553R	23	14.1121.9295
	500/45-20 IND	158 A8	Camso WEX 732	46	4.1157.9373
		14 PR	Camso WEX 552	45	4.1028.8859 (50.4291.4253)
		14 PR	Camso WEX 752	44	4.1261.10862 (50.4427.4384)
	8.25-20	14 PR	Camso WL	45	50.4052.4013
		16 PR	Solideal Hauler LT	47	(50.273.269)
		(7.00)	Camso WEX 583S	48	9.111.9849
		14 PR	Solideal AIR 550	-	(50.4341.4303)
		14 PR	Camso WEX 552	45	(50.4038.3996)
	9.00-20	14 PR	Camso WEX 752	44	4.1262.10866 (50.4425.4382)
		14 PR	Camso WL	45	(50.4054.4015)
		(7.00)	Camso WEX 583S	48	9.1551.17796
		(7.00)	Solideal RES 550 Magnum	52	9.1293.15619
	18-22.5	16 PR	Camso 4L R1	26	14.365.9598
		16 PR	Camso TM R4	22	14.1197.9602
22.5		20 PR	Camso TM R4	22	14.1266.10893
	315/70-22.5	-	Camso WEX 553	46	4.1246.10807
	315/80-22.5	-	Camso WEX 553	46	4.1247.10811

RIM DIAMETER	TYRE SIZE	PR/LI (HEEL WIDTH)	NEW PRODUCT NAME	PAGE NUMBER	TYRE (FULLSET) PART NUMBER
22.5	315/80-22.5	-	Camso WEX 553	46	4.1247.10811
	385/65-22.5 NHS	16 PR	Camso Hauler SKS	-	8.232.8044
	445/70-22.5	20 PR	Camso MPT 753	24	14.1275.10927
	500/60-22.5 IMP	16 PR	Camso DMP 532	32	5.1228.9727
	12.00-24	24 PR	Camso MST 776	52	13.1013.8745
_	12.00 24	(8.50)	Camso WEX 583S	48	9.1557.17808
		12 PR	Camso GRD 732	40	6.1290.10985
		12 PR	Camso TLH 732	40	6.986.8617
		12 PR	Camso TLH 753	41	6.985.8613
	13.00-24	16 PR	Camso GRD 732	40	6.1292.10989
		16 PR	Camso TLH 732	40	6.989.8625
		16 PR	Camso TLH 753	41	6.988.8621
_		(8.50V)	Camso TLH 792S	28	9.1088.13697 (Left) / 9.1089.13699 (Right)
_	13.00-24 TG	12 PR	Camso TLH 532	41	6.891.7888
		12 PR	Camso GRD 732	40	6.1290.10985
		12 PR	Camso TLH 732	40	6.991.8633
		12 PR	Camso TLH 753	41	6.990.8629
		16 PR	Camso GRD 732	40	6.1296.10997
	14.00-24	16 PR	Camso TLH 732	40	6.994.8641
		16 PR	Camso TLH 753	41	6.993.8637
		28 PR	Solideal Hauler LT	47	(50.3972.4200)
		(8.50V)	Camso TLH 792S	28	9.1144.14049 (Left) / 9.1145.14051 (Right)
_		(10.00)	Camso WEX 583S	48	9.1558.17810
_		(10.00)	Solideal RES 550 Magnum	52	9.141.15507
_	14.00-24 TG	12 PR	Camso TLH 532	41	6.894.7902
_	14.00R24	*	Camso GRD 533R	42	6.1120.9293
	14.9-24 IND	12 PR	Camso BHL 532	27	2.621.6135
_		12 PR	Camso SL R4	22	2.260.2710
24	15.5/80-24 IMP	14 PR	Camso 4L R1	26	14.393.7966
_	13.3/80-24 IMF	16 PR	Camso 4L R1	26	14.507.4517
_	16.00-24	16 PR	Camso GRD 732	40	6.1127.9307
_	16.5/85-24 IMP	14 PR	Camso 4L R1	26	14.506.7968
	16.9-24 IND	12 PR	Camso BHL 532	27	2.622.6136
_	10.5 24 110	12 PR	Camso SL R4	22	2.107.7982
	17.5L-24 IND	10 PR	Camso BHL 532	27	2.620.6134
		10 PR	Camso SL R4	22	2.103.570
_		12 PR	Camso SL R4	22	2.456.4293
	19.5L-24 IND	12 PR	Camso BHL 532	27	2.725.7217
		12 PR	Camso BHL 753	25	2.914.8066
_		12 PR	Camso SL R4	22	2.109.583
		12 PR	Camso BHL 532	27	2.624.6138
	21L-24 IND	12 PR	Camso BHL 732	-	2.1244.10799
-		12 PR	Camso SL R4	22	2.112.590
		16 PR	Camso SL R4	22	2.484.10781
	375/85-24	(10.00)	Camso MPT 793S	29	9.1525.16618
	400/70-24 IND	158 A8	Camso MPT 753	24	14.1019.8791
	400/70R24 IND	152 A8	Camso MPT 532R	23	14.1155.9367
	400/80-24 IND	162 A8	Camso MPT 753	24	14.1020.8795
		162 A8	Camso TM R4	22	14.897.8157
	400/80R24 IND	156 A8	Camso MPT 532R	23	14.1156.9369
		14 PR	Camso 4L I3	25	14.253.7964
	405/70-24	14 PR	Camso 4L R1	26	14.392.3743
		16 PR	Camso 4L I3	25	14.980.8574

RIM DIAMETER	TYRE SIZE	PR/LI (HEEL WIDTH)	NEW PRODUCT NAME	PAGE NUMBER	TYRE (FULLSET) PART NUMBER
		14 PR	Camso 4L I3	25	14.253.7964
	405/70-24	14 PR	Camso 4L R1	26	14.392.3743
		16 PR	Camso 4L 13	25	14.980.8574
-		154 A8	Camso MPT 732	21	14.1232.10749
		154 A8	Camso MPT 753	24	4.1305.11029
	440/80-24 IND	168 A8	Camso MPT 753	24	14.1272.10915
		168 A8	Camso TM R4	22	14.945.8373
24	440/80R24 IND	161 A8	Camso MPT 532R	23	14.1129.9311
-		159 A8	Camso 4L R1	26	2.1200.9614
	460/70-24 IND	159 A8	Camso MPT 753	24	14.1015.8775
		159 A8	Camso TM R4	22	14.1002.8689
-	460/70R24 IND	159 A8	Camso MPT 532R	23	14.1125.9303
-		157 A8	Camso MPT 732	20	14.1218.9693
	500/70-24 IND	164 A8	Camso MPT 753	24	14.1269.10903
-	500/70R24 IND	164 A8	Camso MPT 532R	23	14.1126.9305
	500/70R24 IND	12 PR	Camso MPT 773	-	
	14.00-25				14.1192.9584
-		20 PR	Camso MPT 773	-	14.1193.9588
		12 PR	Camso LM L2	38	13.421.8057
	15.5-25	12 PR	Camso LM L3	38	13.420.8056
		16 PR	Camso LM L2	38	13.521.4944
-		16 PR	Camso LM L3	38	13.551.7952
-	15.5R25	**	Camso MPT 553R	23	13.1225.9721
		32 PR	Solideal Hauler LT	47	1.644.8339
	16.00-25	(11.25)	Solideal Magnum Bagger	48	9.422.16708
_		(11.25)	Solideal RES 550 Magnum	52	9.422.15567
		12 PR	Camso LM L2	38	13.423.3849
		12 PR	Camso LM L3	38	13.422.4657
		16 PR	Camso LM L2	38	13.490.4315
		16 PR	Camso LM L3	38	13.489.4665
	17.5-25	16 PR	Camso WHL 773	39	13.971.8541
		16 PR	Camso WHL 775	39	13.961.8461
		20 PR	Camso LM L3	38	13.541.5228
		24 PR	Camso LM L2	38	13.1014.8765
		24 PR	Camso LM L3	38	13.1264.10874
25		*/**	Camso EMT 538R	37	13.1194.9592
	17.5R25	**	Camso WHL 753R	35	13.680.7090
		**	Camso WHL 776R	36	13.879.7860
-		16 PR	Camso LM L2	38	13.425.7950
		16 PR	Camso LM L3	38	13.424.4874
	20.5-25	20 PR	Camso LM L3	38	13.491.4904
	2010 20	20 PR	Camso WHL 773	39	13.972.8545
		20 PR	Camso WHL 775	39	13.962.8465
-		**	Camso ADT 753R	42	13.880.7862
		**	Camso WHL 753R	35	13.681.7092
	20.5R25	**	Camso WHL 775R	36	13.881.7864
		*/**	Camso EMT 538R	37	13.1195.9594
-		20 PR	Camso LM L3	38	
		20 PR 20 PR			13.427.4913
	00 E 0E		Camso WHL 773	39	13.973.8549
	23.5-25	20 PR	Camso WHL 775	39	13.963.8469
		24 PR	Camso LM L3	38	13.493.4902
-		24 PR	Camso WHL 773	39	13.974.8553
		**	Camso ADT 753R	42	13.733.7248
	23.5R25	**	Camso WHL 753R	35	13.682.7094
		**	Camso WHL 775R	36	13.882.7866

# TECHNICAL DATA | TYRES

RIM DIAMETER	TYRE SIZE	PR/LI (HEEL WIDTH)	NEW PRODUCT NAME	PAGE NUMBER	TYRE (FULLSET) PART NUMBER
		**	Camso WHL 776R	36	13.883.7868
	23.5R25	*/**	Camso EMT 538R	37	13.1196.9596
-		20 PR	Camso LM L3	38	13.428.4914
	26.5-25	28 PR	Camso LM L3	38	13.495.4920
	20.5-25	28 PR	Camso WHL 773	39	13.975.8557
		28 PR	Camso WHL 775	39	13.964.8473
-		**	Camso ADT 753R	42	13.884.7870
		**	Camso WHL 775R	36	13.885.7872
25	26.5R25	**	Camso WHL 776R	36	13.886.7874
		**	Camso WHL 753R	35	13.684.7098
	29.5-25	28 PR	Camso LM L3	38	13.666.6942
_		**	Camso ADT 753R	42	13.734.7250
	29.5R25	**	Camso WHL 775R	36	13.887.7876
		**	Camso WHL 753R	25	13.686.7102
	600/65R25	*	Camso EMT 553R	37	13.1151.9357
	650/65R25	*/**	Camso EMT 553R	37	13.1152.9359
	750/65R25	**	Camso EMT 553R	37	13.1154.9363
		12 PR	Camso 4L R1	26	2.337.3276
	18.4-26 IND	12 PR	Camso BHL 532	27	2.625.6139
	10.4-20 IND	12 PR	Camso BHL 753	25	2.913.8064
26		12 PR	Camso SL R4	22	2.113.592
	23.1-26 IND	12 PR	Camso CMP 533	50	3.949.8451
	480/80-26 IND	160 A8	Camso MPT 732	21	14.1219.9697
	480/80R26 IND	160 A8	Camso MPT 532R	23	14.1130.9313
		12 PR	Camso BHL 532	27	2.626.6140
	16.9-28 IND	12 PR	Camso BHL 753	25	2.912.8062
		12 PR	Camso SL R4	22	2.116.7984
20	18.4-28 IND	12 PR	Camso SL R4	22	2.118.602
28 -	385/45-28	18 PR	Camso Hauler SKS	-	8.670.7004
	440/80-28 IND	156 A8	Camso MPT 732	21	14.1220.9701
	440/00-20 IND	156 A8	Camso MPT 753	24	14.1271.10911
	440/80R28 IND	156 A8	Camso MPT 532R	23	14.1131.9315
30	420/80-30 IND	155 A8	Camso SL R4	22	2.614.6038

All resilient tyres have a Quick heel design, unless indicated otherwise.

Some tyres are also available in Non-Marking tread compound and as assemblies. Contact your sale representative for availability.

Check rim for size, especially on width, as this should correspond to tyrebase marking. Check also max. load of rim with rim manufacturer, as wheel load will be restricted by lowest load capacity, either the one given by the rim or by the tyre.

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
180	72	39	Camso CTL HXD	HH	В	R	Standard	60
250	72	39	Camso CTL HXD	HH	В	R	Standard	60
		52		HH	В	D		
300	84	46	Camso CTL HXD	HH	B	E	Standard Standard	60
		45 49		HH HH	В	E	Standard	-
		52		НН	B	E	Standard	-
		53	Camso CTL HXD	HH	В	E	Standard	- 60
		54		НН	В	E	Standard	-
		52		НН	J	W	Rail Type	
		45		В	В	E	Standard	_
		48		В	В	E	Standard	_
320	86	49		B	В	E	Standard	-
		49		B	В	E	Standard	-
		50		B	B	E	Standard	- 01
		50	Camso CTL SD	B	B	E	Standard	61
		52 53		B	B	E	Standard Standard	-
		56		B	B	E	Standard	-
		46		B	J	W	Rail Type	
		52		B	J	W	Rail Type	
		49		НН	В	E	Standard	
		50		НН	В	E	Standard	-
		52	Camso CTL HXD	НН	В	E	Standard	- 60
		55		НН	В	E	Standard	
		56		НН	В	E	Standard	
		60		HH	В	E	Standard	
		49		B	В	E	Standard	-
		49		B	B	E	Standard	-
		50 50		B	B	E	Standard Standard	-
400	86	50	-	В	B	E	Standard	-
400	00	52		B	B	E	Standard	-
		52		B	В	E	Standard	-
		53	Camso CTL SD	В	В	E	Standard	61
		53		В	В	E	Standard	-
		54		В	В	E	Standard	
		54		В	В	E	Standard	_
		55		В	В	E	Standard	-
		55		B	В	E	Standard	-
		56		B	В	E	Standard	-
		56 42		B HH	B	E	Standard	
		52		HH	B	E	Standard Standard	
		55		НН	B	E	Standard	
		56		HH	B	E	Standard	
		56	Camso CTL HXD	HH	В	E	Standard	60
		58		HA	В	E	Standard	
		59		HH	В	E	Standard	
		60	_	HH	В	E	Standard	-
		63 52		HH	B	E	Standard	
450	86	52 52		B	B	E	Standard Standard	-
450	00	52		B	B	E	Standard	
		55	-	B	В	E	Standard	
		56		B	B	E	Standard	
		56	Camso CTL SD	В	В	E	Standard	61
		58	Camso CILSD	В	В	E	Standard	61
		58		В	В	E	Standard	_
		59		B	В	E	Standard	-
		60	-	B	B	E	Standard	-
		60		B	B	E	Standard	-
		63		В	В	E	Standard	

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		48	Camso CTL HXD	НН	J	E	Rail Type	60
450	100	50		НН	J	E	Rail Type	00
450	100	48	Camso CTL SD	В	J	E	Rail Type	61
	50	Camso CTL SD	В	J	E	Rail Type	01	

WIDTH	РІТСН	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		32		TF	J	R	Rail Type	-
		32		ST	J	R	Rail Type	-
		39		ST	J	R	Rail Type	-
180	72	40	Camso UTL HXD	ST	J	R	Rail Type	-
180	72	41		ST	J	R	Rail Type	-
		42		ST	J	R	Rail Type	-
		44		ST	J	R	Rail Type	-
		45		ST	J	R	Rail Type	-
		32		TF	J	R	Rail Type	-
		32		ST	J	R	Rail Type	-
		39		ST	J	R	Rail Type	-
230	72	41	Camso UTL HXD	ST	J	R	Rail Type	-
	200 72	42		ST	J	R	Rail Type	-
		44		ST	J	R	Rail Type	-
		45		ST	J	R	Rail Type	-

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
130	72	29	Camso MEX SD	А	Α	RB	Standard	57
		28		S	А	F	Standard	
		30		S	А	F	Standard	
	60	34		S	А	F	Standard	
	60	35		S	А	F	Standard	_
		37		S	Α	F	Standard	_
		38		S	А	F	Standard	_
		31		х	А	R	Standard	_
		32		Х	А	R	Standard	
		34		х	А	R	Standard	_
		35		Х	А	R	Standard	
		35		Р	В	R	Rail Type	
100	180	36	Camso MEX SD	Х	А	R	Standard	- 57
180		36		Р	В	R	Rail Type	57
		37		Х	А	R	Standard	
		37		Р	В	R	Rail Type	
	72	38		Х	А	R	Standard	-
		38		Р	В	R	Rail Type	
		39		Х	А	Р	Standard	
		39		Х	А	R	Standard	
		39		Р	В	R	Rail Type	
		40		Х	А	R	Standard	
		40		Р	В	R	Rail Type	
		41		Р	В	R	Rail Type	
		42		Х	А	R	Standard	
		36		Х	A	R	Standard	
		37		A	А	Р	Standard	
200	72	39	Camso MEX SD	A	А	Р	Standard	- 57
200	12	39		Х	А	R	Standard	57
		40		А	А	Р	Standard	
		41		А	А	Р	Standard	

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		42		А	А	Р	Standard	
		42		Х	Α	R	Standard	
200	72	43	Camso MEX SD	V4	J	Р	Rail Type	57
		45		V4	J	P	Rail Type	
		47		V4	J	P	Rail Type	
		60 62		V1 V1		KA KA	3S 3S	
		62		V1 V1	I	KA	35	
		66		V1		KA	35	
		68		V1		KA	35	
	48	70		V1		KA	35	
		70		V5	J	KA	3S / Rail Type	
		70		ZZ	J	К	Rail Type	
		72		V1	I	KA	3S	57
		74		V1	I	KA	3S	
		37		А	А	Р	Standard	
		39		A	A	Р	Standard	
		40		A	A	Р	Standard	
		41	Camso MEX SD	A	Α	P	Standard	
		42		A	A	P	Standard	
		42		B	A	<u>Р</u> Р	Standard	
230		43 45		A A	A A	Р 	Standard Standard	
	72	45		V4	J	Р	Rail Type	
	12	40		A	A	P	Standard	
		47		V4	J	P	Rail Type	
		48		A	A	P	Standard	
		50		A	A	Р	Standard	57
		52		A	А	Р	Standard	
		54		А	А	Р	Standard	
		56		А	А	Р	Standard	
		56		В	A	Р	Standard	
		60		AH	<u> </u>	KA	3S	
		62		AH	1	KA	3S	
	(0	64		AH		KA	3S	50
	48	66 68	Camso MEX HXD	AH AH	 	KA KA	3S 3S	56
		70		AH	1	KA	35	
		70		AH		KA	35	
	47	84		V5	J	KA	3S / Rail Type	
		72		V1	1	KA	3S	
		76		V1	I	KA	3S	
	48	78		V1	I	KA	3S	
		80		V1		KA	3S	
		82		V1	I	KA	3S	
	48.5	84		OZ	J	KA	3S / Offset / Rail Type	
		76		V1	<u> </u>	SA	3S / Narrow	
		77		V1		SA	3S / Narrow	
	52.5	78		V5	J	SA	3S / Rail Type	
250		78 80	Camso MEX SD	V1		SA SA	3S / Narrow	57
250			Cambo WEX SD	V1 V1	J	SA SA	3S / Narrow 3S / Rail Type	57
		41		D	A	P	Standard	
		45		D	A	P	Standard	
		47		D	A	P	Standard	
		48		D	А	Р	Standard	
	72	50		D	А	Р	Standard	
	12	52		В	А	Р	Standard	
		52		D	А	Р	Standard	
		52		R1	A	PR	Standard	
		56		B	A	P	Standard	
		57		D	A	P	Standard	

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
260	55.5	78	Camso MEX SD	OY	J	S	Rail Type	57
280	52.5	82	Camso MEX SD	V5	J	SA	3S / Rail Type	57
280	52.5	86		V5	J	SA	3S / Rail Type	57
		72		V1	1	SA	3S / Narrow	
		72		V1	1	WA	3S / Wide	
		74		V1	1	SA	3S / Narrow	
		74		V1		WA	3S / Wide	
		76		V1		SA	3S / Narrow	
		76		V1		WA	3S / Wide	
		78		V1		SA	3S / Narrow	
		78		V1		WA	3S / Wide	
		80		V5	J	SA	3S / Rail Type	
		80		V1		SA	3S / Narrow	
		80		V1		WA	3S / Wide	
		82		V1		SA	3S / Narrow	
	52.5	82		V1	I	WA	3S / Wide	
		84		V5	J	SA	3S / Rail Type	
		84		V1	1	SA	3S / Narrow	
		84		V1		WA	3S / Wide	
		86	Camso MEX SD	V5 V1	J	SA SA	3S / Rail Type 3S / Narrow	57
		86	Calliso WEX OD				3S / Wide	57
		86		V1 V5		WA SA	3S / Rail Type	
		88			J			
	-	88		V1		SA	3S / Narrow	
		88		V1		WA	3S / Wide	
		90		V1	1	WA	3S / Wide	
		92		V1	1	SA	3S / Narrow	
300		98		V1	<u> </u>	SA	3S / Narrow	- - -
	53	80		V5	J	SA	3S / Rail Type	
		84		V5	J	SA	3S / Rail Type	
		75		Y2	J	SF	Rail Type	
	55	77		Y2	J	SF	Rail Type	
		81		Y2	J	SF	Rail Type	
		76		0	J	SA	3S / Offset / Rail Type	
	55.5	78		0	J	SA	3S / Offset / Rail Type	
	00.0	79		V1	J	SA	3S / Rail Type	
		82		0	J	SA	3S / Offset / Rail Type	
		71		AH	I	SA	3S / Narrow	
		73		AH	I	SA	3S / Narrow	
		74		AH	I	SA	3S / Narrow	
		75		AH	I	WA	3S / Wide	
		77		AH	I	SA	3S / Narrow	
		78		AH	1	SA	3S / Narrow	
		79		AH	I	SA	3S / Narrow	
	55	79	Camso MEX HXD	AH	I	WA	3S / Wide	56
		81		AH	I	SA	3S / Narrow	
		81		AH	1	WA	3S / Wide	
		83		AH	1	SA	3S / Narrow	
		85		AH		SA	3S / Narrow	
		86		AH		WA	3S / Wide	
		87		AH		WA	3S / Wide	
		88		AH	i	SA	3S / Narrow	
		40		Q	A	W	Standard	
320	100	40	Camso MEX SD	Q	A	W	Standard	57
520	100		Cambo WILA 3D	Q	A	W	Standard	57

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		84		V1	I	WA	3S	
	52.5	86	Camso MEX SD	V1	I	WA	3S	57
		88	Calliso WEX 3D	V1	I	WA	3S	57
350	54.5	86		V1	J	WA	3S / Rail Type	
		82		AH	I	WA	3S	
	52.5	86	Camso MEX HXD	AH	I	WA	3S	56
		90		AH		WA	3S	
		68		V1	I	EA	3S / Wide	
		70		V1		EA	3S / Wide	
		70		V1	I	WA	3S / Narrow	
		72		V1	1	EA	3S / Wide	
		72		V1	I	WA	3S / Narrow	
		73	Camso MEX SD	V1	I	WA	3S / Narrow	57
		74	Calliso WEX 3D	V1	I	EA	3S / Wide	57
		74		V1	I	WA	3S / Narrow	
		74		V1	J	EA	3S / Rail Type	
400	72.5	76		V1	I	EA	3S / Wide (33)	
400		76		V1	I	EA	3S / Wide	
		82		V1	I	EA	3S / Wide	
		72		AH	I	EA	3S / Wide	
		73		AH	I	WA	3S / Narrow	
		74		AH	I	EA	3S / Wide	
		74	Cameo MEX HXD	AH	I	WA	3S / Narrow	
		74	Camso MEX HXD	AH	J	EA	3S / Rail Type	56
		76		AH	I	EA	3S / Wide	
		82		AH	I	EA	3S / Wide	
	75.5	74		AH	J	WA	3S / Offset / Rail Type	
		82		V1	I	JA	3S	
	71	84		V1	I	JA	3S	
		86		V1	I	JA	3S	
		76	Camso MEX SD	V1	1	AA	3S / Wide (36)	57
	81	76		V1		AA	3S / Wide	
		76		V1	<u> </u>	OA	3S / Narrow	
	71	78 86		V1 AH		OA JA	3S / Narrow 3S	
	/ 1						35	
450		74 80		AH AH	I	JA JA	35	
	76	80		AH	1	JA	35	
		82		AH	1	JA	35	
		74	Camso MEX HXD	AH	I	JA AA	35 3S / Wide	56
		74		AH		AA AA	3S / Wide (36)	50
	81	76		AH AH		AA AA	3S / Wide (36) 3S / Wide	
	01	76		AH		AA OA	3S / Narrow	
		78		AH		0A 0A	3S / Narrow	
	83,5	78		AH	J	UA	3S / Narrow 3S / Offset / Rail Type	
485	92		Camso MEX HXD		J	D	Offset	56
400	92	72 78		AH AH		D	3S	50
					1			
500	92	80	Camso MEX HXD	AH	1	DA	35	56
		84		AH		DA	35	
		88		AH		DA	3S	

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
381	100	42	Camso MTL HXD	MTL1	-	-	-	62
	100	56		MTL2	-	-	-	
457	100 (200)	51	Camso MTL HXD	MTL2	-	-	-	62
	100 (201)	51		MTL2	-	-	-	

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
		26		-	-	-	-	
		27	_	-	-	-	-	
10	<b>10</b> 152.4	28	Camso RUBBER OTT	-	-	-	-	63
		29		-	-	-	-	
		31		-	-	-	-	
		29		-	-	-	-	
		30	_	-	-	-	-	
12	152.4	31	Camso RUBBER OTT	-	-	-	-	63
		32		-	-	-	-	
		33		-	-	-	-	

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
457	224	36	Camso Paver HXD	Chevron	-	-	-	64

WIDTH	PITCH	LINK	PRODUCT NAME	TREAD	GUIDING	METAL PIECE NAME	METAL PIECE TYPE	PAGE NUMBER
700	100	96	- Camso Carrier HXD	A2	В	Т	Standard	- 64
	100	98		A2	В	Т	Standard	
750	150	66	Camso Carrier HXD	A2	В	Т	Standard	64

WIDTH	LINK	PRODUCT NAME	TYRE SIZE	DESCRIPTION	PAGE NUMBER
-	-	Camso Steel OTT	10-16.5	-	63
335	18	Camso Steel OTT	27x10.5-15	335x18x263 B T10 S	63
380	20	Camso Steel OTT	12-16.5	380x20x263 B T12 S	63

WIDTH	PITCH	PRODUCT NAME	DESCRIPTION	PAGE NUMBER	
400	135	Camso PAD HXD	RP-400125AHB	- 58	
			RP-400125AHC		
	140		RP-450130AHA		
450	154	Camso PAD HXD	RP-450145AHA	58	
			RP-450145AHB		
500	171.5	Camso PAD HXD	RP-500165AHB	58	
600	190	Camso PAD HXD	RP-600185AHA	58	

\*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**, **connect.camso.co** or consult your sale representative.

# **5 YEAR** TYRE WARRANTY<sup>+</sup>

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 tyre.

Camso can not be held responsible for damages or claims caused by the tyre 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.

<sup>†</sup> 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	36	3000			
MTL	14	1200			
OTT	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.

For the complete warranty details please visit connect.camso.co

# 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



## CAMSO CONNECT

#### connect.camso.co or on the App Store

Camso connect, previously known as the Si (Sales Intelligence), 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



O



# TOUGH SOUR WAY OF

