

We are dedicated to supporting farmers in every step of their operations. For customer service, contact us toll free at 1844 CAMSOAG, or 1317671-7327, or by email at Ag.ProductSupport@camso.co

CONNECT WITH US FOR EXCLUSIVE CONTENT







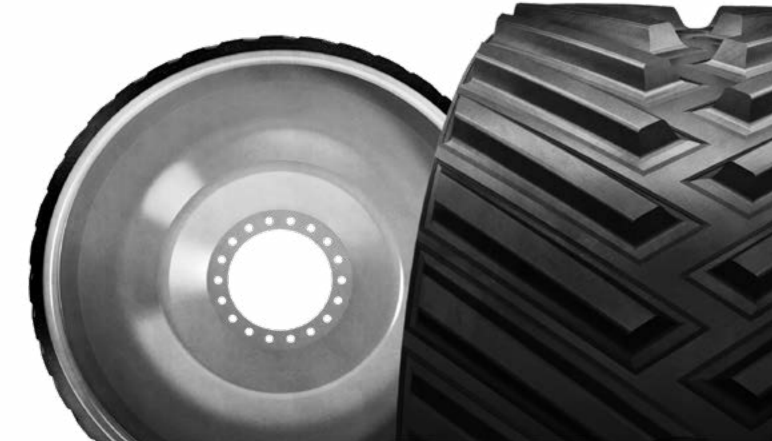






AGRICULTURAL TRACKS AND WHEELS LINEUP FOR FENDT







CAMSO AND FENDT

Every day, we ask ourselves: "Is there a better way to drive farming forward?" We believe there is — by providing mobility solutions to help you get the job done.

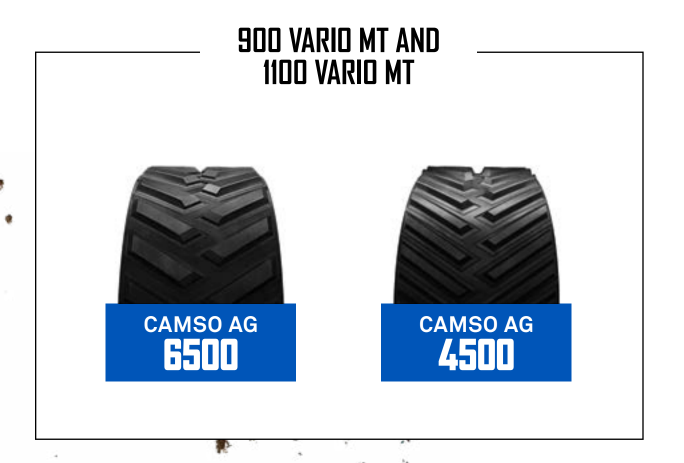
Camso develops and manufactures the broadest range of tracks for all farming applications. Camso tracks increase mobility and flotation, and reduce soil compaction.

From field preparation to planting, harvesting and transport, Camso tracks help maximize your work while lowering your operating costs.

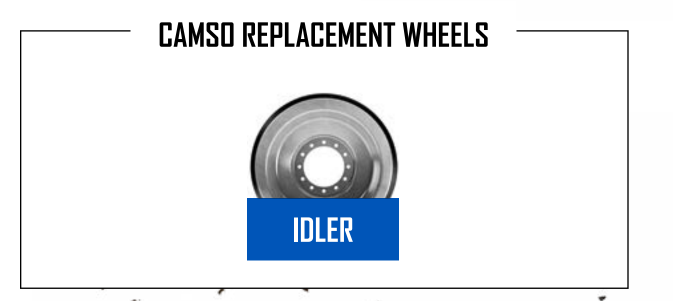
CAMSO TRACKS ARE THE APPROVED CHOICE OF FENDT, ENDORSED BY DEALERS AND RECOGNIZED BY FARMERS.

FENDT TRACTORS

Camso offers the broadest range of tracks and replacement wheels for your FENDT tractor or combine.







900 VARIO MT AND 1100 VARIO MT

DESIGNED TO FENDT'S
SPECIFICATIONS, CAMSO TRACKS
PROVIDE THE BEST BALANCE
OF TREAD BAR LIFE AND CARCASS
DURABILITY TO MAXIMIZE THE
PERFORMANCE AND EFFICIENCY
OF YOUR TRACTOR.



SELECT THE RIGHT TRACK FOR YOUR APPLICATION AND FARMING CONDITIONS

900 VARIO MT AND 1100 VARIO MT

APPLICATION SEVERITY

Heavy tillage, row crop, scraper, ripping including:

- Agricultural scraper
- Extended roading
- Front-blade silage
- Fully mounted roll over plow
- Moderate to severe side slope
- Plus all applications listed below

Primary, secondary tillage and general row crop including:

- Air seeder
- Manure hauling
- Moderate side slope
- Primary tillage (deep ripping chisel plow, etc.)
- Poor footing conditions
- Stalk chopper
- Grain cart
- Pull-type forage harvester
- Row Crop Planter
- Secondary tillage (field cultivator, disk, etc.)
- Spraying



4500

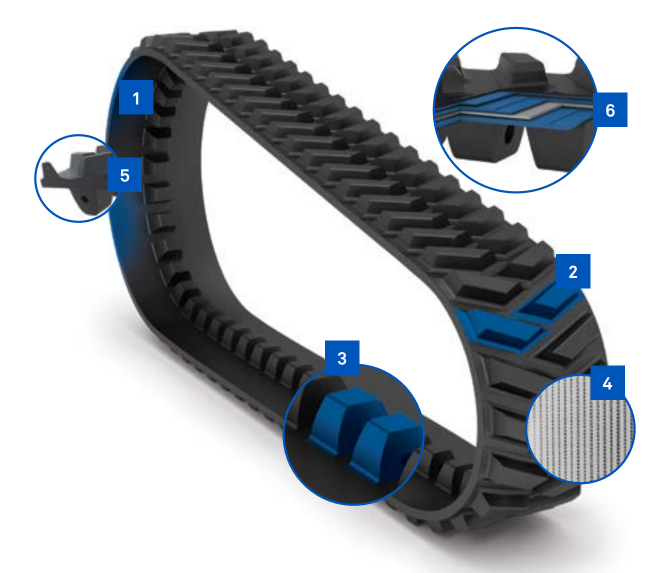
0 to 1000 1000+

SUGGESTED ANNUAL HOUR USAGE



FEATURES AND BENEFITS

900 VARIO MT AND 1100 VARIO MT





High-grade rubber compounds

Maximizes performance and durability



Long lasting tread bar

Wear-resistant tread compound combined with a design geared towards your application



Strengthened guide lugs

Enhanced guide lug geometry reduces risk of torn guide lugs



Long lasting carcass

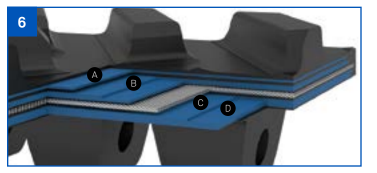
Durable, consistent and predictable performance due to Camso's unique manufacturing and curing process



High tensile strength main cables

Designed to resist high tension and tractive effort, typical to friction drive

6500 – 16.5 in. and 18 in. row crop and 30 in. scraper come standard with an industry-leading 6.7 mm main cable to minimize carcass tear



Impact-resistant carcass

- A Steel reinforcement ply for added rigidity and stubble damage resistance
- **B** 6500: Fatigue-resistant reinforcement for extended track life and increased load-bearing capacity
- High-impact steel reinforcement to reduce the risk of carcass tear and separation
- **6500:** puncture-resistant rubber layer to reduce the risk of carcass tear and separation in very demanding applications

10 | 11

THE RIGHT TRACK FOR YOUR APPLICATION

FOR FENDT 900 VARIO MT AND 1100 VARIO MT



TRACK S	SERIES	APPLICATIONS	SUGGESTED ANNUAL HOUR USAGE	FEATURES						PERFORMANCE	
durabi	tched mance,	Heavy tillage, row crop, scraper, ripper	1000+	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Long lasting carcass	High tensile strength main cables	Impact-resistant carcass	TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE	
CAMS 450 High p and va		Primary, secondary tillage and general row crop	0 to1000	High-grade rubber compounds	Long lasting tread bar	Strengthened guide lugs	Long lasting carcass	Impact-resistant carcass		TREAD LIFE CARCASS DURABILITY SIDE LOAD RESISTANCE	<i>></i>

| 13

REMANUFACTURING PROGRAM DON'T FORGET: YOUR CORE HAS A VALUE Your worn tracks and wheels can now be remanufactured. Certified remanufactured products provides you with an economical, effective and durable solution for general agriculture applications that will extend the use of your tracks and wheels. Available for all friction drive tractors 18", 25", 27.5", 30", and 36" in track width.

PERFORMANCE AND DURABILITY FROM THE INSIDE OUT

Camso long lasting carcass

No material displacement during the manufacturing and curing process means:

- Rubber compounds located exactly where you need them
- Uniform tension distribution, minimizing downtime due to carcass tear
- A product with increased durability and performance



TECHNICAL SPECIFICATIONS

FENDT 900 VARIO MT AND 1100 VARIO MT

FENDT	Track series	Track width (in.)	Camso Part Number	OEM Part Number	Description	Tread				Guide lugs		Carcass		
Tractor model						Qty	Height (in.)	Tip width (in.)	Pitch (in.)	Qty	Length (in.)	Bias ply	Main cable size (mm)	Thickness (mm)
		16	F16BY03127	588709D1	General AG	47	2,7	1,6	7,7	48	4,7	4	5,4	37
		16	F16BY03128	588710D1	General AG	47	2,7	1,6	7,7	48	4,7	4	5,4	37
		18	F18BY03229	588715D1	General AG	94	2,7	1,6	7,7	48	4,7	4	5,4	37
		18	F18BY03230	588716D1	LGD	132	1,6	2,8	5,5	48	4,7	4	5,4	37
		25	F25BY03114	588622D1	General AG	94	2,7	1,6	7,7	48	4,7	4	5,4	37
	4500	25	F25BY03233	588720D1	LGD	132	1,6	2,8	5,5	48	4,7	4	5,4	37
		30	F30BY03234	588723D1	General AG	94	2,7	1,6	7,7	48	4,7	4	5,4	37
		34	F34BY03235	588726D1	General AG	94	2,7	1,6	7,7	48	4,7	4	5,4	37
		14	E14BY03116	588707D1	General AG	47	3,0	2,5	7,7	48	5,5	4	6,7	44
		14	E14BY03117	588708D1	General AG	47	3,0	2,5	7,7	48	5,5	4	6,7	44
900		16	E16BY03201	588713D1	General AG	47	3,0	2,5	7,7	48	5,5	4	6,7	44
900 MT Vario	6500	16	E16BY03202	588714D1	General AG	47	3,0	2,5	7,7	48	5,5	4	6,7	44
vario		18	E18BY03203	588717D1	General AG	94	3,0	2,5	7,7	48	5,5	4	6,7	44
		25	E25BY03115	588721D1	General AG	94	2,7	1,6	7,7	48	5,5	4	5,4	42
		25	E25BY03204	588722D1	High Roading	94	3,0	2,5	7,7	48	5,5	4	5,4	42
		30	E30BY03205	588724D1	General AG	94	2,7	1,6	7,7	48	5,5	4	5,4	42
		30	E30BY03206	588725D1	High Roading	94	3,0	2,5	7,7	48	5,5	4	5,4	42
		34	E34BY03207	588727D1	General AG	94	2,7	1,6	7,7	48	5,5	4	5,4	42
		25,5	F25AS03179		General AG	100	2,7	1,6	8,0	52	4,7	4	5,4	37
		27,5	F27AS02998	581861D1	General AG	100	2,7	1,6	8,0	52	4,7	4	5,4	37
		27,5	F27AS02931		General AG	100	2,7	1,6	8,0	52	5,5	4	5,4	37
		30	F30AS03001	581864D1	General AG	100	2,7	1,6	8,0	52	4,7	4	5,4	37
		30	F30AS02933		General AG	100	2,7	1,6	8,0	52	5,5	4	5,4	37
	6500	36	F36AS03003	581868D1	General AG	100	2,7	1,6	8,0	52	4,7	4	5,4	37
		18	E18AS02930	581860D1	General AG	100	3,0	2,5	8,0	52	5,5	4	6,7	44
		25,5	E25AS03180		General AG	100	2,7	1,6	8,0	52	5,5	4	5,4	42
1100		27,5	E27AS02997	581862D1	High roading	100	3,0	2,5	8,0	52	5,5	4	5,4	42
1100 MT Vario		27,5	E27AS02996	581863D1	General AG	100	2,7	1,6	8,0	52	5,5	4	5,4	42
vario		30	E30AS03000	581866D1	High roading	100	3,0	2,5	8,0	52	5,5	4	5,4	42
		30	E30AS02999	581867D1	General AG	100	2,7	1,6	8,0	52	5,5	4	5,4	42
		30	E30AS02932	581865D1	Scraper	100	2,2	2,8	8,0	52	5,5	4	6,7	44
	4500	36	E36AS03002	581870D1	High roading	100	3,0	2,5	8,0	52	5,5	4	5,4	42
		36	E36AS03002	581869D1	Scraper	100	2,2	2,8	8,0	52	5,5	4	6,7	44



FENDT IDEAL



FEATURES AND BENEFITS

FENDT IDEAL













FENDT	CAMSO Track series	Track width (in.)	CAMSO Part Number	- I.D.		Tread				Guide lugs		Carcass		
Combine model				Fendt Part Number	Track Type	Qty	Height (in.)	Tip width (in.)	Pitch (in.)	Qty	Length (in.)	Bias ply	Main cable size (mm)	Thickness (mm)
IDEAL		25	B26BX03129	ACW1076360	General AG	100	2.6	1.7	6	50	4.7	3	5.4	35
	0500	30	B30BX03260	ACW1743300	General AG	100	2.6	1.7	6	50	4.7	3	5.4	35
	3500	36	B36BX03133	ACW1076380	General AG	100	2.6	1.7	6	50	4.7	3	5.4	35
		36	B36BX03135	ACW1076390	Rice	70	3	2.4	8.6	50	4.7	3	5.4	35

REPLACEMENT IDLER

WHEEL TECHNICAL SPECIFICATIONS

PRODUCT FAMILY	CAMSO PART NUMBER	OEM PART NUMBER	COATING TYPE	WIDTH	MODEL/TRACK WIDTH COMPATIBILITY
Idler	5W-0032PA	504782D1	Rubber	Medium	IDEAL
Idler	5W-0330PA	504784D2	Rubber	Wide	IDEAL

20 | | 21