

SUPER EXTRA WOODLAND

SEWP | SUPER EXTRA WOODLAND PREMIUM

[TRA Code: LS-2] Steel Belt



- Highly durable, sturdy and robust construction
- 45° angle premium „herringbone“ tread bars
- low profile
- rim flange protector
- protected sidewall against snags and branches
- steel belt protection on sidewall and tread
- designed to stand the most tough working conditions
- the ultimate forestry tyre

This tyre has premium wide and deep „herringbone“ tread bars with 45°angle, a low profile plus steel belt protection on sidewall and tread. The Super Extra Woodland is the ultimate forestry tyre, designed to withstand the toughest working environments and your best choice!

SUPER EXTRA WOODLAND

SEWP



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL	mm	inch	mm	mm	mm	mm	mm	kg
NEW 380/85-24 (14.9-24)	14	137A8/134B	X	Δ	47.5	W12	380	1260	587	3784	2300	240
20.5-25	16	N/A	Δ	Δ	50.5	17.00	427	1450	647	4321	4000	225
	20		Δ	Δ							4500	275
460/85-26 (18.4-26)	14	N/A	Δ	X	50.5	DW16A	455	1450	647	4321	2810	240
	16	147A8/154A2	Δ	X							3075	280
NEW 23.1-26	16	160A6/172A2	Δ	Δ	63.5	DW20A	587	1628	730	4818	4050	240
	20	163A6/175A2	Δ	X							4385	280
28L-26	16	N/A	Δ	Δ	57	DW25A	683	1676	748	4960	4275	210
	20		Δ	Δ							5040	280
NEW 380/85-28 (14.9-28)	14	139A8/136B	X	Δ	47.5	W12	380	1365	636	4097	2430	240
NEW 420/85-28 (16.9-28)	14	144A8/141B	X	Δ	53.5	DW15L	428	1432	670	4297	2800	240
	16	N/A	Δ	Δ	53	W15L W14L DW14A	414	1488	664	4440	2700	280
16	Δ		Δ	2920							310	
18.4-30	14	N/A	Δ	Δ	50.5	DW16A	483	1557	695	4680	2990	240
	16		Δ	Δ							3275	280
24.5-32	16	N/A	Δ	Δ	59.5	DH21 DH21H	587	1806	806	5388	4500	210
	20		Δ	Δ							5360	280
30.5L-32	16	N/A	Δ	Δ	66.5	DH27 DH27H	732	1844	823	5495	4770	170
	20		Δ	Δ							5400	210
18.4-34	14	N/A	Δ	Δ	51	DW16A	447	1664	743	4959	3200	240
	16		Δ	Δ							3490	280
18.4-38*	16	N/A	Δ	Δ	41	W16A W15L	457	1763	787	5254	3900	300
20.8-38	16	N/A	Δ	Δ	50.5	W18A DW18A	528	1834	819	5465	4280	260

Δ = available X = not available

*TRA CODE: LS-1

SUPER LOGGER

SL-1 | SUPER LOGGER-1

[TRA CODE: LS-2] Steel Belt



- 45° angle tread bars
- superior traction
- rim flange protector
- protected sidewall against snags and branches
- carcass design with steel belt protection for long tyre life

Its 45° angle tread bars give superior traction. The rim flange protector is a special feature to protect the sidewall against snags and branches. Carcass design with steel belt protection produces a longer tyre life.

SUPER LOGGER

SL-1



tyre size	P.R.	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
		TT	TL	mm	inch	mm	mm	mm	mm	kg	kpa
28L-26	16	Δ	Δ	57	DW25A	714	1644	734	4899	4275	210
	20	Δ	Δ							5040	280

Δ = available X = not available

FLOTATION FORESTRY

FG | FOREST GRIP for Forwarder, Harvester and heavy Log Loaders

[TRA Code: LS-2] Steel Belt



- increased Traction
- good self-cleaning
- maximum tread width
- super grip
- robust rubber compound
- rigid and resistant tyre sidewall
- steel-reinforced carcass

FLOTATION FORESTRY

FG | FOREST GRIP for Skidder

[TRA Code: LS-2] Steel Belt



- suitable for hard subsoils
- high wear resistance because of the wider ribs
- good self-cleaning
- rigid and resistant tyre sidewall
- steel-reinforced carcass

FLOTATION FORESTRY

FG



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL								
			mm	inch	mm	mm	mm	mm	mm	kg	kpa	
600/50-22.5	16	149A8/156A2	Δ	Δ	42	20.00	601	1151	530	3442	3250	320
	20	159A8/167A2	Δ	Δ							3750	500
650/45-22.5	16	150A8/157A2	Δ	Δ	45	20.00	635	1153	531	3448	3350	320
	20	N/A	Δ	Δ							3750	500
710/40-22.5 (700/45-22.5)	16	154A8/161A2	Δ	Δ	42	24.00	700	1151	530	3441	3450	320
	20	156A8/163A2	Δ	Δ							4000	500
NEW 800/35-22.5	20	156A8/163A2	X	Δ	42	28.00	800	1140	546	3427	4000	400
710/40-24.5	20	163A8/170A2	Δ	Δ	48	24.00	710	1230	586	3700	4875	500
500/60-26.5	16	163A8/170A2	Δ	Δ	53.5	16.00	485	1265	583	3782	4875	450
	20	N/A	Δ	Δ							5150	500
600/55-26.5	16	N/A	Δ	Δ	53.5	20.00	601	1333	617	4000	4500	400
	20	165A8/172A2	Δ	Δ							5150	500
710/45-26.5 (700/50-26.5)	16	N/A	Δ	Δ	53	24.00	700	1333	617	4000	4875	400
	20	168A8/175A2	Δ	Δ							5600	500
800/40-26.5	20	170A8/177A2	Δ	Δ	53.5	28.00	811	1333	617	3998	6000	500

Δ = available X = not available



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL								
			mm	inch	mm	mm	mm	mm	mm	kg	kpa	
NEW: RADIAL 710/45R26.5	20	168A8/175A2	X	Δ	53	24.00	704	1322	614	3945	5600	500

Δ = available X = not available



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL								
			mm	inch	mm	mm	mm	mm	mm	kg	kpa	
600/60-30.5	16	N/A	Δ	Δ	45	20.00	607	1511	703	4522	4875	320
	20	168A8/175A2	Δ	Δ							5600	400
23.1-26	16	N/A	Δ	Δ	53.5	DW20A	587	1632	731	4820	4050	240
28L-26	16	N/A	Δ	Δ	57	DW25A	714	1644	748	4960	4275	210
	20	N/A	Δ	Δ							5040	280
30.5L-32	16	N/A	Δ	Δ	56	DH27	775	1847	824	5510	4770	170
	20	N/A	Δ	Δ							5400	210

Δ = available X = not available

FLOTATION FORESTRY

FF | FORESTRY FLOTATION

[TRA Code: HF-2] Steel Belt



- large ground contact area
- low ground pressure
- less damage to soil and sapling
- good self-cleaning
- excellent traction
- slide-slippage proof
- best resistance to punctures
- classic lug tread for soil protection and long life expectancy
- carcass reinforced with steel belt

This is a high flotation forestry tyre with large ground contact area, low ground pressure and less damage to soil and sapling. special angled tread bars provide good self-cleaning, excellent traction and side slippage-proof. The steel-reinforced carcass gives the best resistance to punctures. Cut- resistant tread areas guarantee a high life expectancy of tyres.

FLOTATION FORESTRY

FF



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL	mm	inch	mm	mm	mm	mm	kg	kpa
500/60-22.5	16	151A8/158A2	Δ	Δ	35	16.00	503	1171	539	3500	3450	320
600/50-22.5	16	149A8/156A2	Δ	Δ	35	20.00	601	1171	539	3506	3250	320
	20	159A8/167A2	Δ	Δ							4375	500
710/40-22.5 (700/45-22.5)	16	154A8/161A2	Δ	Δ	35	24.00	700	1171	539	3506	3750	320
22/65-25	16	N/A	Δ	Δ	24	17.00/1.7(2.0)	555	1362	626	4070	5290kg (30km/h)	325
600/55-26.5	20	165A8/172A2	Δ	Δ	40	20.00	658	1476	687	4460	6700	500
650/65-26.5	20	174A8/182A2	Δ	Δ	35	20.00	658	1476	687	4460	6700	500
710/45-26.5 (700/50-26.5)	20	168A8/175A2	Δ	Δ	40	24.00	710	1344	620	4001	5600	500
750/55-26.5	20	177A8/184A2	Δ	Δ	35	24.00	758	1476	687	4460	7300	500
800/40-26.5	20	170A8/177A2	Δ	Δ	40	28.00	810	1344	620	4001	6000	500
600/60-30.5	20	168A8/175A2	Δ	Δ	40	20.00	600	1500	696	4504	5600	500
700/50-30.5	20	N/A	Δ	Δ	40	24.00	700	1500	696	4504	5865kg (30km/h)	280
800/45-30.5	20	174A8/181A2	Δ	Δ	40	28.00	800	1500	696	4504	6700	350

Δ = available X = not available

FLOTATION FORESTRY

FF X1 | FORESTRY FLOTATION X1

[TRA Code: HF-2] Steel Belt



- large ground contact area
- low ground pressure
- less damage to soil and sapling
- good self-cleaning
- excellent traction
- slide-slippage proof
- steel-reinforced carcass
- best resistance to punctures
- deep tread design and cut-resistant tread for long tyre life
- especially developed for tracks and track chains

These are high flotation forestry tyres with a large ground contact area, low ground pressure and less damage to soil and sapling. The angled tread bars lead to good self-cleaning, excellent traction and are side-slippage-proof. The carcass design with Kevlar or steel belt protection gives the best resistance to punctures. Deep tread design and cut-resistant tread compound provide a longer tyre life.

FLOTATION FORESTRY

FF X1



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL	mm	inch	mm	mm	mm	mm	kg	kpa
650/65-26.5	20	174A8/181A2	Δ	Δ	35	20.00	658	1476	687	4460	6700	500
710/45-26.5	20	168A8/175A2	Δ	Δ	30	24.00	727	1326	615	3977	5600	500
750/55-26.5	20	177A8/184A2	Δ	Δ	35	24.00	758	1476	687	4460	7300	500
NEW 780/50-28.5	24	182A8/190A2	N/A	Δ	48	26.00	793	1528	715	4552	8500	600

Δ = available X = not available



FLOTATION FORESTRY

LSMG-N | LOG STOMPER-METRIC GRIP

[TRA Code: LS-2] Steel Belt



- large ground contact area
- low pressure ratio to the ground
- less damage to soil and sapling
- good self-cleaning
- excellent traction
- slide-slippage proof
- best resistance to punctures
- deep tread design and cut-resistant tread for long tyre life
- steel-reinforced carcass

FLOTATION FORESTRY

LSMG-T | LOG STOMPER-METRIC GRIP

[TRA Code: LS-2] Steel Belt



700/55-34

600/65-34

- large ground contact area
- low ground pressure for minimum compaction leads to less damage to soil and sapling
- good self-cleaning
- excellent traction
- slide-slippage proof
- best resistance to punctures
- deep tread design and cut-resistant tread for long tyre life
- steel-reinforced carcass

FLOTATION FORESTRY

LSMG-N



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL								
750/55-26.5	20	177A8/184A2	Δ	Δ	53.2	24.00	750	1485	684	4440	7300	500

Δ = available X = not available

LSMG-T



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL								
600/65-34	16	157A8/164A2	Δ	Δ	50	DW20B DW18L	600	1650	765	4945	4125	240
	20	N/A	Δ	Δ							4875	320
700/55-34	16	161A8/168A2	Δ	Δ	50	DW24B	700	1650	767	4950	4625	240
	20	N/A	Δ	Δ							5450	320

Δ = available X = not available

SL



tyre size	P.R.	load/speed index	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
			TT	TL								
23.1-34	16	N/A	Δ	Δ	53.5	DW20A	587	1835	824	5435	4470	240
700/70-34	16	N/A	Δ	Δ	50	DW20B	700	1844	863	5572	5600	240
	20	N/A	Δ	Δ							6500	320

Δ = available X = not available



TERRA FLOTATION

SLF | SUPER LOGGER FLOTATION

[TRA CODE: HF-3] Steel Belt



- large ground contact area
- low ground pressure
- less damage to soil and sapling
- good self-cleaning abilities
- excellent traction
- slide-slippage proof
- best resistance to punctures
- deep tread design and cut-resistant tread for long tyre life
- steel-reinforced carcass

This is a high flotation forestry tyre with a large ground contact area. It offers reduced ground pressure for less compaction and minimum damage to soil and sapling. The special angled tread bars give good self-cleaning, excellent traction and are side slippage-proof. Its carcass design with steel belt protection guarantees the best resistance to punctures. Deep tread design and cut-resistant tread compound provide a longer tyre life.

TERRA FLOTATION

SU | SXWP-ULTRA

[TRA CODE: LS-3/HF-4] Steel Belt



- super deep tread
- large ground contact area
- excellent traction
- carcass design with steel belt protection
- good resistance to punctures

Super deep tread high flotation tyres with large ground contact area and excellent traction. The carcass design with steel belt protection provides good resistance to punctures.

TERRA FLOTATION

SLF

tyre size	P.R.	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 50km/h	inflation pressure
		TT	TL	mm	inch	mm	mm	mm	mm	kg	kpa
66x43.00-25	16	X	Δ	58	36.00TH	1052	1720	768	5143	6000	280
	20	X	Δ							6700	340
66x43.00-26	16	X	Δ	58	DW36A	1052	1720	768	5145	5960	280
	20	X	Δ							6670	340
DH73x44.00-32	16	X	Δ	76.5	DH36	1118	1912	853	5717	6900	280
	20	X	Δ							7700	340
DH73x50.00-32	20	X	Δ	76.5	DW44A	1270	1912			7750	310
78x45.00-32	16	X	Δ	63.5	41.00TH	1143	1981	881	5923	8250	280
	20	X	Δ							9400	340

tyre size	P.R.	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 40km/h	inflation pressure
		TT	TL	mm	inch	mm	mm	mm	mm	kg	kpa
72x47.00-25	20		Δ	70	40.00TH	1194	1850	826	5532	5600	350

Δ = available X = not available

TERRA FLOTATION

SU | SXWP-ULTRA

tyre size	P.R.	type		tread depth	standard rim	overall width	overall diameter	static loaded radius	rolling circumference	load capacity at 50km/h	inflation pressure
		TT	TL	mm	inch	mm	mm	mm	mm	kg	kpa
66x43.00-25	16	X	Δ	89	36.00TH	1004	1676	748	5011	6000	280
	20	X	Δ							6700	340
66x43.00-26	16	X	Δ	89	DW36A	1004	1676	748	5011	5960	280
	20	X	Δ							6670	340
67x34.00-25	14	X	Δ	89	30.00TH	846	1676	748	5020	6000	280
	16	X	Δ							6350	310
	20	X	Δ							7150	380
67x34.00-26	16	X	Δ	89	DW30A	846	1676	749	5020	6350	310
	20	X	Δ							7150	380

Δ = available X = not available



ADDITIONAL RANGE

TYRES FOR CONSTRUCTION MACHINERY

TUTRIC manufactures high quality speciality tyres for use with industrial machinery, construction machinery and cranes, each of them for different purposes and under various conditions. Our OTR tyres are delivered to you along with our promise of best performance. Customers confirm the high mileage and maximum traction for various applications. The special and robust design effectively protects the tyres from cuts and early failure.



ALL STEEL RADIAL OTR TYRES

TUL 300 | ALL STEEL RADIAL

tyre size	TRA code	tread depth	load/speed index	star	rim	outer diameter	section width	pressure	load	speed
		mm	inch	mm	mm	mm	mm	kpa	kg	km/h
15.5R25	E-3 / L-3	24.4	152/B	★	12.00	1275	405	375	3550	50
			169/A2	★				500	5800	10
17.5R25	E-3 / L-3	27	167/B	★★	14.00	1347	449	525	5450	50
			182/A2	★★				650	8500	10
20.5R25	E-3 / L-3	31	177/B	★★	17.00	1482	533	525	7300	50
			193/A2	★★				650	11500	10
23.5R25	E-3 / L-3	41	185/B	★★	19.50	1602	607	525	9250	50
			201/A2	★★				650	14500	10
	IND-3	★★★	800	17000				10		
26.5R25	E-3 / L-3	38	193/B	★★	22.00	1735	686	525	11500	50
			209/A2	★★				650	18500	10
	IND-3	★★★	800	21200				10		
29.5R25	E-3 / L-3	42	200/B	★★	25.00	1860	769	525	14000	50
			216/A2	★★				650	22400	10

ADDITIONAL RANGE

TYRES FOR AGRICULTURE

TUTRIC manufactures high quality tyres with modern profiles for various agricultural applications. Our broad range includes tractor radial tyres, industrial tractor radial tyres, flotation radial tyres and implement radial tyres.

TRACTOR & HARVESTER RADIAL

- 80/85/90 Series AG-RADIAL R-1W** | Standard Tractor Tyres (also for row crop use)
- 85/95 Series GENESIS R-1** | Standard Tractor Tyres (also for row crop use)
- 70 Series AG-RADIAL R-1W** | Wide Base Tractor Tyres
- 70 Series GENESIS R-1** | Wide Base Tractor Tyres
- 65 Series AG-RADIAL R-1W** | Wide Base Tractor Tyres
- 70/75/85 Super Large Series AG-RADIAL R-1W** | Super Large & High Volume Tractor Tyres
- Harvester Series AG-RADIAL R-1W** | Harvester Tyres With IF-Technology (also for tractor use)
- Harvester Series AG-RADIAL SPECIAL R-1** | Standard Harvester Tyres
- 80/85/95 Row Crop Series DEFENDER R-1** | Row Crop Tyres
- 80/90 Row Crop Series AG-RADIAL SPECIAL R-1** | Row Crop Tyres

INDUSTRIAL TRACTOR & TELEHANDLER RADIAL

- BRS R-4** | Agro-Industrial Tyres
- MULTI SURFACE** | Agro-Industrial Tyres

FLOTATION RADIAL

- AGRO GRIP** | Implement Low Pressure Tyres
- AGRO GRIP HD** | Implement Low Pressure Tyres Heavy Duty
- F1 Traction** | Implement Low Pressure Tyres
- RIDEKING** | Implement Low Pressure Tyres

FLOTATION DIAGONAL

- FL** | Implement Low Pressure Tyres
- FL1** | Implement Low Pressure Tyres
- FT-A** | Implement Low Pressure Traction Tyres

IMPLEMENT RADIAL

- GRASS KING** | Multifunctional Implement Tyres
- R100** | Implement Traction Tyres
- R305** | Standard Implement Tyres

IMPLEMENT DIAGONAL

- F302 - F304** | Standard Implement Tyres
- R100** | Implement Traction Tyres

