

FLOTATION FORESTRY

FG FOREST GRIP FOR FORWARDER, HARVESTER
AND HEAVY LOG LOADERS
[TRA CODE: LS-2] STEEL BELT

CHARACTERISTICS

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



SIZES / TECHNICAL DATA

tyre size	P.R.	type		tread depth		standard rim	inflated dimensions				load capacity	
		TT	TL	mm	inch		overall width		overall diameter		max. speed 40km/h	
							mm	inch	mm	inch	load kg	inflation kpa
600/50-22.5	16	Δ	Δ	42,0	1,66	20	601	23,7	1151	45,2	3250	320
	20	Δ	Δ								3750	400
NEW! 650/45-22.5	16	Δ	Δ	45,0	1,77	20	635	25,0	1153	45,4	3350	320
	20	Δ	Δ								3750	400
710/40-22.5 (700/45-22.5)	16	Δ	Δ	42,0	1,66	24	700	27,6	1151	45,2	3450	320
	20	Δ	Δ								4000	400
NEW! 710/40-24.5*	20	Δ	Δ	48,0	1,89	24	710	28,0	1230	48,4	4875	500
NEW! 500/60-26.5	16	Δ	Δ	53,5	2,11	16	485	19,1	1265	49,8	4875	450
	20	Δ	Δ								5150	500
600/55-26.5	16	Δ	Δ	53,5	2,11	20	601	23,7	1333	52,5	4500	400
	20	Δ	Δ								5150	500
710/45-26.5 (700/50-26.5)	16	Δ	Δ	53,0	2,09	24	700	27,6	1333	52,5	4875	400
	20	Δ	Δ								5600	500
800/40-26.5	20	Δ	Δ	53,5	2,11	28	811	31,9	1333	52,5	6000	500

Δ = available X = not available

* in preparation for summer 2016

FG FOREST GRIP

The external angle of the lugs produces increased pull force. An open tread pattern results in good self-cleaning. The maximum tread width distributes the machine's power across the whole tyre. The pattern minimizes slippage and enables maximum utilization of the power of the engine. The steel-reinforced carcass gives the best resistance to punctures.

FLOTATION FORESTRY

FG FOREST GRIP FOR SKIDDER [TRA CODE: LS-2] STEEL BELT

CHARACTERISTICS

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



SIZES / TECHNICAL DATA

tyre size	P.R.	type		tread depth		standard rim	inflated dimensions				load capacity	
							overall width		overall diameter		max. speed 40km/h	
		TT	TL	mm	inch		mm	inch	mm	inch	load kg	inflation kpa
23.1-26	16	Δ	Δ	53,5	2,1	DW20A	587	23,1	1632	64,3	4050	240
28L-26	16	Δ	Δ	57,0	2,24	DW25A	714	28,1	1644	64,7	4275	210
	20	Δ	Δ								4635	240
30.5L-32	16	Δ	Δ	56,0	2,2	DH27	775	30,5	1847	72,7	4770	170
	20	Δ	Δ								5400	210

Δ = available X = not available

FG FOREST GRIP

The external angle of the lugs produces increased pull force. An open tread pattern results in good self-cleaning. The maximum tread width distributes the machine's power across the whole tyre. The pattern minimizes slippage and enables maximum utilization of the power of the engine. The steel-reinforced carcass gives the best resistance to punctures.