



IS standard



GROWING TOGETHER

FS 216



PRODUCT DATA SHEET



Bias



FS 216

FS 216 has a robust log design with optimum angle and wider width to enhance traction performance for loggers and skidders. It provides excellent cut and chip resistance under the most critical operating conditions and ensures maximum protection against possible damages at any time.

Technologies



Reinforced Bead

Performance



Durability



High Load Capacity



High Puncture Resistance



Self-Cleaning



Traction

	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 26"	18.4 - 26	DW 16 A	-	467	1476	682	4433	SB	10	TT	-
	23.1 - 26	DW 20 A ; DW 20 B	-	587	1615	726	4780	SB	20	TT	-
	23.1 - 26	DW 20 A ; DW 20 B	-	587	1615	726	4780	SB	10	TT	-
	23.1 - 26	DW 20 A ; DW 20 B	-	587	1615	726	4780	SB	14	TT	-
	23.1 - 26	DW 20 A ; DW 20 B	-	587	1615	726	4780	SB	16	TL	-
	23.1 - 26	DW 20 A ; DW 20 B	-	587	1615	726	4780	SB	12	TT	-
	23.1 - 26	DW 20 A ; DW 20 B	-	587	1615	726	4780	SB	16	TT	-
	28 L - 26	DW 25 A ; DW 25 B	-	720	1660	742	4912	SB	20	TL	-
	28 L - 26	DW 25 A ; DW 25 B	-	720	1660	742	4912	SB	26	TL	-
	28 L - 26	DW 25 A ; DW 25 B	-	720	1660	742	4912	SB	14	TL	-
Ø 30"	18.4 - 30	DW 16 A	-	467	1577	724	4736	SB	10	TT	-
	18.4 - 30	DW 16 A	-	467	1577	724	4736	SB	14	TT	-
Ø 32"	24.5 - 32	DH 21	DH 21 B	622	1831	805	5380	SB	16	TL	-
	30.5 L - 32	DH 27	DH 27 B	775	1847	833	5466	SB	26	TL	-

SB: Steel Belted

Tolerances: O.D. ± 2% - S.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference



Bias

LS-2



Technologies



Reinforced Bead

Performance



Durability



High Load Capacity



High Puncture Resistance



Self-Cleaning



Traction



	Tire size	RIM		S.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	Version	PR	Type	LI/SS
		Rec.	Alt.								
Ø 32"	30.5 L - 32	DH 27	DH 27 B	775	1847	833	5466	SB	16	TL	-
	30.5 L - 32	DH 27	DH 27 B	775	1847	833	5466	SB	20	TL	-
	30.5 L - 32	DH 27	DH 27 B	775	1847	833	5466	SB	32	TL	-
	DH 35.5 L - 32	DH 31	DH 31 H	907	2011	912	5992	SB	20	TL	-
	DH 35.5 L - 32	DH 31	DH 31 H	907	2011	912	5992	SB	24	TL	-
	DH 35.5 L - 32	DH 31	DH 31 H	907	2011	912	5992	SB	30	TL	-
Ø 34"	18.4 - 34	DW 16 A	-	467	1679	768	5042	SB	10	TT	-
	18.4 - 34	DW 16 A	-	467	1679	768	5042	SB	14	TL	-

SB: Steel Belted



Tolerances: O.D. ± 2% - S.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; S.W. = Section Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference