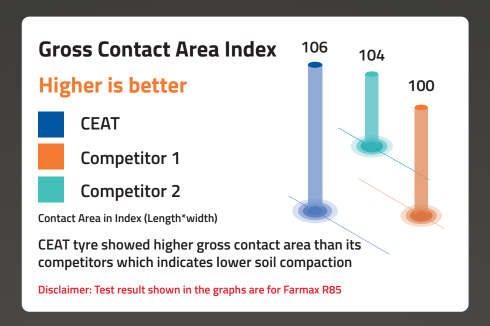


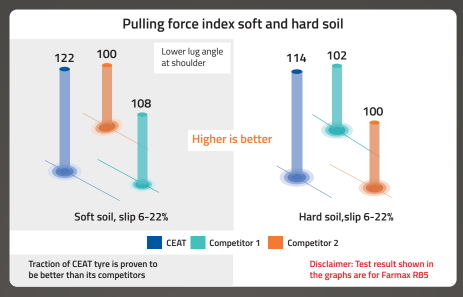


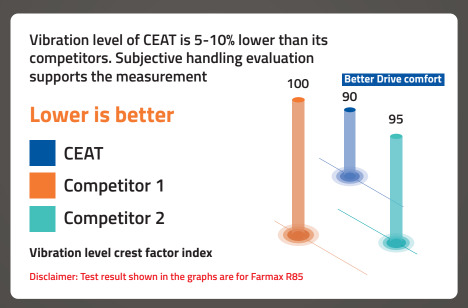
AGRICULTURE, FORESTRY & TURF — PRODUCT CATALOGUE —



TEST RESULTS







INDEX

TORQUEMAX	4-5	FARMAX R1	48-49
FARMAX HPT	6-7	FARMAX R2 (BIAS)	50-51
FARMAX R65	8-9	FARMAX AS	52-53
FARMAX R70	10-11	FARMAX F2	54-55
FARMAX R75	12-13	FARMAX X3 TF	56-57
FARMAX R80	14-15	FARMAX F2M	58-59
FARMAX R85	16-17	FARMAX R1 HD	60-61
FARMAX R90	18-19	YIELDMAX 23°	62-63
FARMAX R2 (RADIAL)	20-21	FARM IMPLEMENT AWI 305	64-65
MULTILOADMAX	22-23	FARM IMPLEMENT 404	66-67
YIELDMAX	24-25	FARM IMPLEMENT LP	68-69
SPRAYMAX	26-27	FLOTATION PLUS	70-71
FARMAX RC	28-29	FLOTATION T422	72-73
FLOATMAX VF X3	30-31	T422 VALUE PRO	74-75
FLOATMAX CARGO PLUS	32-33	FLOTATION TX440	76-77
FLOATMAX FT	34-35	TR 800	78-79
FLOATMAX RT	36-37	IRROGATOR	80-81
FARM IMPLEMENT 800R	38-39	TURF-XL	82-83
HI-FLEX IMPLEMENT	40-41	LOGGER XL	84-85
LIFTPRO	42-43	FOREST XL	86-87
LOADPRO	44-45	LOAD INDEX & SPEED SYMBOL	88
LOADPRO HARD SURFACE	46-47	WARRANTY POLICY	89



TORQUEMAXfor High Power Tractors, Grain Carts & Air Seeders



Stepped lug design

Better grip



Tilted lug tip

Lower vibration at high speed



Wider tread width

Lower compaction





Stronger & wider lugs

Longer life



Lower lug angle at the shoulder

Better traction



Rounded shoulder

Less soil damage

TORQUEMAX

SIZES

VF600/60 R 28 157D TL SB

VF600/65 R 28 163D TL SB

IF600/70 R 30 165D TL

VF540/65 R 30 NRO 163D TL SB

VF600/70 R 30 170D TL

VF600/70 R 30 170D TL SB

VF600/60 R 30 NRO 162D TL

IF600/70 R 34 160D TL

IF600/70 R 34 167D TL

IF650/60 R 34 159D TL

VF650/60 R 34 168D TL

VF650/60 R 34 168D TL SB

VF650/65 R 34 NRO 167D TL SB

VF650/65 R 34 NRO 170D TL SB

VF580/80 R 34 178D TL

IF800/70 R 38 190D TL SB

IF520/85 R 38 167D TL

IF710/70 R 38 178D TL

IF710/70 R 38 181A8/178B FB TL

VF650/65 R 38 175D TL SB

VF520/85 R 38 170D TL

VF520/85 R 38 170D TL SB

VF710/60 R 38 NRO 171D TL SB

VF710/70 R 38 178D TL

VF800/70 R 38 187D TL SB



VF900/60 R 38 193D TL SB

VF650/85 R 38 182D TL

IF800/70 R 38 CFO 190D TL SB

IF710/70 R 42 179D TL

IF710/75 R 42 176D TL

IF710/75 R 42 176D TL SB

IF850/75 R 42 186D TL SB

VF520/85 R 42 174D/177A8 TL

VF520/85 R 42 174D/177A8 TL SB

VF650/65 R 42 174D TL

VF650/65 R 42 174D TL SB

VF710/70 R 42 185D TL

VF710/70 R 42 185D TL SB

VF710/75 R 42 184D TL

VF710/75 R 42 184D TL SB

VF710/60 R 42 NRO 176D TL

VF750/75 R 46 189D TL SB

^{*}SB = Steel belted



FARMAX HPT for High Power Tractors



Stepped lug tip

Increase the grip and reducing the tractor slip



Extra wide tread

Higher footprint which gives better stability



Rounded shoulder

Provides less soil damage & better grip







Lug base tie bar

Additional support to lugs and also helps to remove mud from lugs

50° lug angle at centre

Smoother road driving comfort, less noise and vibration

Higher NSD

Provides better grip and high traction





FARMAX HPT

SIZES

600/70 R 28 157D/160A8 TL

600/70 R 30 158D/161A8 TL

600/70 R 30 168D/171A8 TL

600/70 R 34 160D TL

650/65 R 34 161D TL

650/75 R 38 169D TL

650/85 R 38 170D/173A8 TL

650/85 R 38 173D/176A8 TL

710/70 R 38 171D TL

710/70 R 38 178D/181A8 TL

800/70 R 38 178D TL

710/70 R 42 173D TL

710/70 R 42 176D/179A8 TL

710/75 R 42 175D TL

710/75 R 42 181D TL

480/80 R 50 159D/162A8 TL

480/80 R 50 165D/168A8 TL

480/80 R 50 179D TL





FARMAX R65 for Low To Mid HP Tractors



Tilted lug tip

Lesser vibration and noise



Mud breaker

Better self-cleaning



Higher angle and lug overlap at center

Better roadability



R1 W tread depth

Longer tyre life



Lower angle at shoulder

Superior traction



Rounded Shoulder

Reduced damage to soil and crops



Wider tread, larger inner volume

Reduced soil compaction

FARMAX R65

SIZES

320/65 R 16	117D TL
320/65 R 18	109D TL
340/65 R 18	122D TL
340/65 R 20	124D TL
420/65 R 20	135D TL
440/65 R 20	138D TL
420/65 R 24	138D TL
440/65 R 24	128D TL
440/65 R 24	135D/138A8 TL
480/65 R 24	133D TL
480/65 R 24	140D/143A8 TL
540/65 R 24	140D TL
540/65 R 24	146D TL
440/65 R 28	138D TL
480/65 R 28	136D TL
480/65 R 28	142D/145A8 TL
540/65 R 28	142D TL
540/65 R 28	149D TL
600/65 R 28	147D/150A8 TL
600/65 R 28	154D TL
540/65 R 30	143D TL
540/65 R 30	150D TL
600/65 R 30	149D TL
600/65 R 30	155D TL



540/65 R 34	145D TL
540/65 R 34	152D TL
600/65 R 34	151D TL
600/65 R 34	157D TL
540/65 R 38	147D TL
540/65 R 38	153D TL
600/65 R 38	153D TL
650/65 R 38	157D TL
650/65 R 38	163D TL
650/65 R 42	158D TL
650/65 R 42	165D TL
650/65 R 42	170D TL



FARMAX R70 for Low To Mid HP Tractors



and lug overlap at center

Better roadability



R1W tread depth

Longer tyre life



Wider tread, larger inner volume

Reduced soil compaction





Rounded shoulder

Reduced damage to soil and crops



Lower angle at shoulder

Superior traction

FARMAX R70

SIZES

200/70 R 16 94D/97A8 TL

240/70 R 16 104D/107A8 TL

260/70 R 16 109D/112A8 TL

280/70 R 16 112D/115A8 TL

280/70 R 18 114D/117A8 TL

260/70 R 20 113D/115A8 TI

280/70 R 20 116D/119A8 TL

300/70 R 20 110D/113A8 TL

300/70 R 20 120D/123A8 TL

320/70 R 20 113D/116A8 TL

320/70 R 20 123D/126A8 TL

360/70 R 20 129D/132A8 TL

360/70 R 20 120D/123A8 TL

380/70 R 20 122D/125A8 TL

380/70 R 20 132D/135A8 TL

320/70 R 24 116D/119A8 TL

360/70 R 24 122D/125A8 TL

380/70 R 24 125A8/B TL

380/70 R 24 125D TL

420/70 R 24 130A8/B TL

420/70 R 24 130D TL

480/70 R 24 138D/141A8 TL

320/70 R 28 119D/122A8 TL

360/70 R 28 125D/128A8 TL

380/70 R 28 127D/130A8 TL

420/70 R 28 133A8/B TL

420/70 R 28 133D TL



480/70 R 28 140D/143A8 TL

480/70 R 28 151D/154A8 TL

600/70 R 28 161D/164A8 TL

420/70 R 30 134D/137A8 TL

480/70 R 30 141D/144A8 TL

480/70 R 30 147D/150A8 TL

520/70 R 30 145D/148A8 TL

600/70 R 30 152D/155A8 TL

600/70 R 30 158D TL

480/70 R 34 143D/146A8 TL

480/70 R 34 149A8/B TL

480/70 R 34 155D/158A8 TL

520/70 R 34 148D/151A8 TL

520/70 R 34 168D/171A8 TL

480/70 R 38 145D/148A8 TL

520/70 R 38 150A8/B TL

520/70 R 38 150D TL

580/70 R 38 155D/158A8 TL

580/70 R 38 170D/173A8 TL

580/70 R 38 180D/183A8 TL

710/70 R 38 172D/175A8 TL

710/70 R 38 178A8/B TL

710/70 R 38 178D TL

580/70 R 42 158A8/B TL

580/70 R 42 158D/161A8 TL

620/70 R 42 166D/169A8 TL

620/70 R 42 173D/176A8 TL

710/70 R 42 173A8/B TL

710/70 R 42 173D TL



FARMAX R75 for Low To Mid HP Tractors





Higher angle and lug overlap at center

Better roadability



R1 W tread depth

Longer tyre life



Wider tread, larger inner volume

Reduced soil compaction





Rounded shoulder

Reduced damage to soil and crops



Lower angle at shoulder

Superior traction

FARMAX R75

SIZES

400/75 R 38 138D/141A8 TL





FARMAX R80 for Low To Mid HP Tractors



Higher angle and lug overlap at center

Better roadability



R1 W tread depth

Longer tyre life



Wider tread, larger inner volume

Reduced soil compaction





Rounded shoulder

Reduced damage to soil and crops



Lower angle at shoulder

Superior traction

FARMAX R80

SIZES

480/80 R 26 143A8/B TL

380/80 R 38 142A8/B TL

380/80 R 38 152A8/B TL

380/80 R 38 154D/157A8 TL

480/80 R 42 151A8/B TL

480/80 R 42 153A8/B TL

480/80 R 42 169A8/B TL

420/80 R 46 151D/154A8 TL

420/80 R 46 159D/162A8 TL

480/80 R 46 158A8/B TL

480/80 R 46 164A8/B TL





FARMAX R85 for Low To Mid HP Tractors



Higher angle and lug overlap at center

Better roadability



R1 W tread depth

Longer tyre life



Wider tread, larger inner volume

Reduced soil compaction





Rounded shoulder

Reduced damage to soil and crops



Lower angle at shoulder

Superior traction

FARMAX R85

SIZES

250/85 R 20 116D/119A8 TL

280/85 R 20 112D/115A8 TL

320/85 R 20 119D/122A8 TL

250/85 R 24 109D/112A8 TL

280/85 R 24 115D/118A8 TL

320/85 R 24 122D/125A8 TL

320/85 R 24 142D/145A8 TL

340/85 R 24 125A8/B TL

340/85 R 24 125D TL

380/85 R 24 131A8/B TL

380/85 R 24 131D TL

420/85 R 24 137D/140A8 TL

250/85 R 28 112D/115A8 TL

280/85 R 28 118D/121A8 TL

320/85 R 28 124D/127A8 TL

340/85 R 28 127D/130A8 TL

380/85 R 28 133A8/B TL

380/85 R 28 133D TL

420/85 R 28 139D/142A8 TL

380/85 R 30 135D/138A8 TL

420/85 R 30 140A8/B TL

420/85 R 30 140D TL

420/85 R 30 147D/150A8 TL

460/85 R 30 145D/148A8 TL

320/85 R 32 126D/129A8 TL

320/85 R 32 142D/145A8 TL

320/85 R 32 145D/148A8 TL



320/85 R 34 141D/144A8 TL

380/85 R 34 137D/140A8 TL

420/85 R 34 142A8/B TL

420/85 R 34 142D TL

420/85 R 34 147D/150A8 TL

460/85 R 34 147D/150A8 TL

460/85 R 34 157D/160A8 TL

320/85 R 36 128D/131A8 TL

340/85 R 36 132D/135A8 TL

320/85 R 38 143D/146A8 TL

340/85 R 38 133D/136A8 TL

340/85 R 38 148D/151A8 TL

340/85 R 38 151D/154A8 TL

420/85 R 38 144D/147A8 TL

460/85 R 38 TL 149D/152A8

460/85 R 38 153D/156A8 TL

460/85 R 38 167D/170A8 TL

520/85 R 38 155D/158A8 TL

520/85 R 38 169D/172A8 TL

520/85 R 42 157D/160A8 TL

520/85 R 42 169A8/B TL

520/85 R 42 169D/172A8 TL

520/85 R 46 158D/161A8 TL

520/85 R 46 174D/177A8 TL



FARMAX R90 for Low To Mid HP Tractors



Higher angle and lug overlap at center

Better roadability



R1W tread depth

Longer tyre life



Wider tread, larger inner volume

Reduced soil compaction





Rounded shoulder

Reduced damage to soil and crops



Lower angle at shoulder

Superior traction

FARMAX R90

SIZES

420/90 R 30 142A8/B TL

420/90 R 30 147A8/B TL





Extra-deep tread with curved tread bars

Better self cleaning & traction in wet soil



Tie bar at the center

Strengthened lug base for better stability





Stepped lug design

Added grip in wet & moist soil



Buttressed bar base

Better self cleaning



Bolstered nose at tread center

Improved wear and performance

FARMAX R2 (RADIAL)

SIZES

420/90R30 142A8/B

520/85R42 157A8/B





MULTILOADMAX for Multipurpose Application



Big centre block

Gives better stability on road



Unique angular grooves

Better driving comfort & self cleaning





Steel belted carcass

Uniform load distribution and good puncture & impact resistance



Robust block design

Good traction on-road & off-road

MULTILOADMAX

SIZES

600/70 R 30 166D TL SB

*SB = Steel belted





YIELDMAX for Combine Harvesters





R1 W pattern

Longer tyre life



Dual lug angle

Higher traction and better stability



Higher lug overlap

Enhanced roadability and load ability





Strong and sharp shoulders

Better grip



Wide open shoulders

Better self-cleaning



Rounded lug base

Stubble resistance

YIELDMAX

SIZES

620/75 R 26 CHO 166A8/B TL

620/75 R 26 CHO 166 A8/B TL SB

750/65 R 26(28L R 26) 173A8/170B TL

620/75 R 30 CHO 169A8/B TL SB

650/75 R 32 CHO 172A8/B TL

650/75 R 32 CHO 172A8/B TL SB

800/65 R 32 CHO 181A8/B TL

800/65 R 32 CHO 181A8/B TL SB

900/60 R 32 193A8/B TL SB

620/75 R 34 CHO 170A8/B TL SB



^{*}SB = Steel belted



SPRAYMAX for Sprayers





Higher NSD

Longer life



Advanced VF technology

40% more load carrying capability than standard radial

Stepped lug design

Better grip & traction



Advanced lug geometry

Better roadability



Rounded shoulder

Provides less soil and crop damage

SPRAYMAX

SIZES

VF380/80 R 38 167D TL

VF480/80 R 42 162D TL

VF480/80 R 42 162D TL SB

VF480/80 R 42 176D TL

VF480/80 R 42 176D TL SB

VF380/90 R 46 173D TL

VF380/90 R 46 173D TL SB

VF480/80 R 46 164D TL

VF480/80 R 46 164D TL SB

VF480/80 R 46 177D TL

VF480/80 R 46 177D TL SB

VF750/60 R 46 189D TL

VF380/105 R 50 179D TL SB

VF380/90 R 50 175D TL

VF380/90 R 50 175D TL SB

VF480/80 R 50 179D TL

VF480/80 R 50 179D TL SB

VF420/95 R 50 177D TL SB

VF380/90 R 54 176D TL

VF480/95 R 54 180D TL SB

VF380/90 R 54 176D TL SB

VF380/105 R 54 168D



^{*}SB = Steel belted



FARMAX RC for Row Crop



Higher angle and lug overlap at center

Better roadability and stability



Rounded shoulder

Reduced damage to soil and crops



Higher number of lugs

Superior traction

Strong carcass and bead

Higher load carrying capacity

D-rated (40mph) tyres

Improved transportation speed

FARMAX RC

SIZES

210/95 R 32	117D/120A8 TL
230/95 R 32	128D/131A8 TL
270/95 R 32	133D/136A8 TL
210/95 R 36	118D/121A8 TL
230/95 R 36	127D/130A8 TL
230/95 R 36	130D/133A8 TL
270/95 R 36	136D/139A8/BTL
270/95 R 38	137D/140 A8 TL
270/95 R 38	140D/143A8 TL
230/95 R 40	132D/135A8 TL
230/95 R 42	133D/136A8 TL
270/95 R 42	137D/140A8 TL
270/95 R 42	139D/142A8 TL
320/80 R 42	141A8/B TL
320/90 R 42	136D/139A8 TL
320/90 R 42	144D/147A8 TL
210/95 R 44	120D/123A8 TL
230/95 R 44	129D/132A8 TL
230/95 R 44	134D/137A8 TL
270/95 R 44	142D/145A8 TL
270/95 R 44	140D/143A8 TL
270/95 R 46	141D/144 A8 TL
300/95 R 46	143D/146A8 TL
300/95 R 46	148D/151A8 TL



320/90 R 46	146D/149A8 TL
340/85 R 46	147D/150A8 TL
340/85 R 46	150D/153A8 TL
380/90 R 46	159D/162A8 TL
380/90 R 46	162D/165A8 TL
380/90 R 46	165A8/B TL
230/95 R 48	136D/139A8 TL
270/95 R 48	142D/145A8 TL
340/85 R 48	148D/151A8 TL
340/85 R 48	156D/159A8 TL
320/90 R 50	150D/153A8 TL
380/105 R 50) 168D/171A8 TL
380/90 R 50	151D/154A8 TL
380/90 R 50	158D/161A8 TL
300/95 R 52	149D/152A8 TL
270/95 R 54	146D/149A8 TL
320/90 R 54	153D/156A8 TL



FLOATMAX VF X3 for Tankers, Trailers & Agri-trucks



Distinctive tread pattern

Superior handling and self-cleaning



Robust center block

Improved stability





Steel-belted carcass

Enhanced impact protection

VF Casing

Reduced soil compaction

FLOATMAX VF X3

SIZES

VF560/60 R 22.5 166D TL SB

*SB = Steel belted





FLOATMAX CARGO PLUS for Spreaders, Tankers & Trailers



Non-directional and robust lugs

High traction



Robust center blocks

Reduced noise & improved comfort on hard surfaces



Steel-Belted build

Puncture & stubble protection, uniform pressure distribution





Rounded shoulder

Reduced crop damage



Flat crown width

Larger footprint for improved floatation

FLOATMAX CARGO PLUS

SIZES

28LR26 (750/65R26) 176D TL SB

VF900/65 R 32 197D TL SB

*SB = Steel belted





FLOATMAX FT for Trailers



Directional lug

Better traction



Robust lug

Self cleaning, better grip



Rounded shoulder

Reduced soil disturbance



Robust center blocks

Longer life

Higher V/R ratio

Low vibration and smoother ride on hard surfaces



Flat tread profile

Larger footprint increases floatation

FLOATMAX FT

SIZES

500/60 R 22.5 155D TL
500/60 R 22.5 155D TL SB
560/45 R 22.5 152D TL
560/45 R 22.5 152D TL SB
560/60 R 22.5 161D TL
560/60 R 22.5 164D TL SB
580/65 R 22.5 166D TL SB
600/50 R 22.5 159D TL
600/50 R 22.5 159D TL SB
710/45 R 22.5 165D TL SB
600/55 R 26.5 165D TL
600/55 R 26.5 165D TL SB
650/55 R 26.5 178D TL SB
650/60 R 26.5 173D TL SB
650/65 R 26.5 174D TL SB
710/50 R 26.5 170D TL SB
750/45 R 26.5 170D TL SB
800/45 R 26.5 174D TL SB
650/65 R 30.5 176D TL SB
750/60 R 30.5 181D TL SB
850/50 R 30.5 182D TL SB
710/50 R 30.5 176D TL SB
800/60 R 32 185D TL SB



FLOATMAX RT for Spreaders, Tankers & Trailers



Directional lug

Higher traction, comfortable ride



Robust centre blocks

Low noise and smooth run on hard surface

Flatter crown width

Larger footprint, lower compaction





Rounded shoulder

Less damage to soil and crops



Interconnected grooves

Better self-cleaning properties

Steel belted

Puncture and stubble damage protection

FLOATMAX RT

SIZES

385/65 R 22.5	164D TL SB
500/60 R 22.5	155D TL SB
560/45 R 22.5	152D TL SB
560/60 R 22.5	165D TL SB
580/65 R 22.5	166D TL SB
650/50 R 22.5	163D TL SB
600/55 R 26.5	165D TL SB
650/55 R 26.5	178D TL SB
710/50 R 26.5	172D TL SB







FARM IMPLEMENT 800R for Implements



Rib pattern

Wider footprint & lower ground pressure



Lugs with rounded shoulders

Excellent self-cleaning capabilities







Special shoulder design

Strong grip

Steel belted construction

Protection from punctures

FARM IMPLEMENT 800R

SIZES

380/55 R 16.5 150A8/B TL SB

440/55 R 18 159A8/B TL SB

*SB = Steel belted





HI-FLEX IMPLEMENT for Bailers, Seeders & Grain Carts



IF Construction

Carry heavier load at low inflation pressure

Rounded Shoulder

Less damage to soil and crops





Steel belt at crown

Puncture resistance

Reinforced sidewall & bead

Longer tyre life

HI-FLEX IMPLEMENT

SIZES

IF280/70 R 15 137D TL SB

IF320/70 R 15 146D TL SB

*SB = Steel belted







Excellent traction



Strong nylon casing & thick sidewall

High radial & lateral stability





Deep under tread

Improved puncture resistance

LIFT PRO

SIZES

460/70 R 24 159A8/B TL

15.5/80-24 16PR TL**

**5 Years Warranty on Bias LIFTPRO Tyres





Greater lug overlap and more lugs in footprint

Uniform load distribution



Steel belted radial construction

Protection from punctures



Extra reinforced sidewalls

Additional lateral stability

Strong bead

Better carcass strength and load carrying capacity

LOADPRO

SIZES

280/80 R 18 132A8/B TL SB

300/75 R 18 142A8/B TL SB

340/80 R 18 143A8/B TL SB

280/80 R 20 133A8/B TL SB

380/75 R 20 148A8/B TL SB

400/70 R 20(16.0/70R20) 149A8/B TL SB

405/75 R 24 152A8/B TL SB

440/80 R 24 161A8/B TL SB

460/70 R 24(17.5LR24) 159A8/B TL SB

500/70 R 24(19.5LR24) 164A8/B TL SB

480/80 R 26(18.4R26) 160A8/B TL SB

480/80 R 26(18.4R26) 167A8/B TL SB

440/80 R 28(16.9R28) 156A8/B TL SB

500/70 R 28 164A8/B TL SB

400/80-24 162A8 TL**

440/80-24 168A8 TL**

440/80-28(16.9-28) 156A8 TL**



^{*}SB = Steel belted

^{**5} Years Warranty on Bias LOADPRO Tyres



Easy and precise loading



For better traction and strong grip



Center of tie bar

Outstanding comfort



Sharp shoulder

More contact area



Extra reinforced sidewall

Additional strength prevents stub penetration

Strong bead

Better carcass strength and load carrying capacity



Higher base width

Better roadability and high traction

LOADPRO HARDSURFACE

SIZES

405/70 R 18 147A8/147B TL SB

405/70 R 20 149A8/B TL SB

460/70 R 24 159 A8/B TL SB

500/70 R 24 164A8/B TL SB

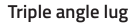
*SB = Steel belted





FARMAX R1 for Tractors





Enhanced traction & roadability



High centre lug overlap & tie bar

Improved stability



Reinforced carcass

Longer service life



FARMAX R1

SIZES

7.00-12 10PR TL
6.50-16 6PR TT
7.50-16 6PR TT
8.25-16 6PR TT
12.4-16 6PR TL
9.5-16 12PR TL
8-16 8PR TL
9.5-16 8PR TL
9.5-20 8PR TT
9.5-22 8PR TT
8.3-24 8PR TT
9.5-248PR TT
11.2-24 8PR TT
11.2-24 8PR TL
11.2-24 10PR TT
12.4-24 8PR TT
13.6-24 8PR TT
14.9-24 8PR TT
14.9-24 8PR TL
16.9-24 8PR TT
13.6-28 12PR TT
8.3-24 8PR TL
9.5-248PR TL
12.4-24 8PR TL
12.4-24 8PR TL 12.4-24 12PR TT
12.4-24 12PR TT
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL 12.4-24 10PR TT
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL 12.4-24 10PR TT 14.9-24 10PR TT
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL 12.4-24 10PR TT 14.9-24 10PR TT 18.4-26 12PR TT
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL 12.4-24 10PR TT 14.9-24 10PR TT 18.4-26 12PR TT 23.1-26 16PR TL
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL 12.4-24 10PR TT 14.9-24 10PR TT 18.4-26 12PR TT 23.1-26 16PR TL 14.9-26 8PR TL
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL 12.4-24 10PR TT 14.9-24 10PR TT 18.4-26 12PR TL 23.1-26 16PR TL 14.9-26 8PR TL 14.9-26 8PR TL 16.9-26 8PR TT 11.2-28 8PR TT
12.4-24 12PR TT 13.6-24 8PR TL 14.9-24 12PR TT 16.9-24 8PR TL 18.4-26 12PR TL 11.2-28 8PR TL 12.4-24 10PR TT 14.9-24 10PR TT 18.4-26 12PR TT 23.1-26 16PR TL 14.9-26 8PR TL 14.9-26 8PR TL 16.9-26 8PR TT

13.6-28 12PR TL
14.9-28 8PR TT
14.9-28 12PR TL
16.9-28 8PR TT
16.9-28 12PR TT
16.9-28 12PR TL
14.9-28 12PR TT
12.4-28 8PR TL
12.4-28 4PR TL
14.9-28 8PR TL
16.9-30 8PR TT
16.9-30 10PR TT
16.9-30 12PR TL
18.4-30 8PR TT
18.4-30 8PR TL
18.4-30 12PR TT
18.4-30 14PR TT
14.9-30 8PR TT
16.9-30 12PR TT
23.1-30 12PR TL
16.9-30 6PR TL
14.9-30 8PR TL
18.4-30 14PR TL
12.4-32 8PR TT
16.9-34 8PR TT
18.4-34 8PR TT
18.4-34 12PR TT
18.4-34 14PR TT
16.9-34 8PR TL
16.9-34 10PR TT



16.9-34 14PR TT
18.4-34 10PR TT
18.4-34 14PR TL
12.4-36 8PR TT
12.4-36 12PR TT
13.6-36 8PR TT
12.4-36 8PR TL
13.6-36 8PR TL
15.5-38 8PR TT
15.5-38 10PR TT
15.5-38 12PR TT
16.9-38 8PR TT
16.9-38 10PR TT
16.9-38 12PR TT
16.9-38 12PR TL
18.4-38 8PR TT
18.4-38 12PR TT
13.6-38 8PR TT
13.6-38 8PR TL
15.5-38 8PR TL
18.4-38 8PR TL
20.8-38 10PR TT
20.8-38 14PR TL
12.4-38 8PR TT
12.4-38 14PR TT



FARMAX R2 (BIAS) for Tractors used in Rice & Sugarcane Farming



Extra-deep tread, with curved tread bars

Better self cleaning & traction in wet soil



Flatter tread

Reduces soil compaction



Dual step tie bar

Prevents mud clogging while adding traction & side hill slip resistance





Stepped lug design

Good grip in wet & moist soil



Bolstered nose at tread center

Improved wear & performance



Buttressed bar base

Better self cleaning

FARMAX R2 (BIAS)

SIZES

14.9-24 6PR TT

18.4-26 10PR TT

23.1-26 10PR TT

14.9-28 8PR TT

14.9-28 10PR TT

23.1-30 10PR TT





FARMAX AS for Implements & Agri Utility Tractors



Robust lug design

High traction and long life



Reinforced carcass

better loadability & longer life



Superior tread compound

Resistance to chips and tears

FARMAX AS

SIZES

6.5/80-12 6PR R1 TT

10.0/75-15.3 10PR TL

10.0/75-15.3 14PR TL

11.5/80-15.3 12PR TL





FARMAX F2 for Implements & Tractors



3 Rib front wheel design

Easy steering



Strong nylon casing

Designed for two wheel drive tractors





Solid centre rib

FARMAX F2

SIZES

5.00-15 4PR TT

5.50-16 6PR TT

6.00-16 6PR TT

7.50-16 8PR TT

10.00-16 8PR TT

11.00-16 8PR TT

10.00-16 10PR TL

7.50-18 8PR TT

4.00-19 4PR TT

7.50-20 8PR TT





FARMAX X3 TF for Implements & Tractors



Unique tread design with grooves on the central rib and notches in the shoulder

Superior Traction



Angular & open shoulder blocks

Better self-cleaning & longer life



Superior tread compound

Resistance to chips and tears & excellent steering ability



4-Rib pattern

Driving comfort on and off road

FARMAX X3 TF

SIZES

6.50-16 8PR TT
6.00-16 6PR TT
5.50-16 6PR TT
7.50-16 8PR TT
7.50-20 8PR TT
6.50-20 8PR TT





FARMAX F2M for Implements



Multi rib design

Easy steering



Cut-resistant compound

Improved tyre life

FARMAX F2M

SIZES

10.00-16 8PR TT

11.00-16 8PR TT

10.00-16 8PR TL

11.00-16 8PR TL

11.00-16 12PR TL





FARMAX R1 HD for Harvesters





Robust deep lugs

Superior haulage on all terrains



Dual-angle lug design

Optimal traction for peak performance



Tough nylon casing

Reliable stability, puncture resistance



Advanced tyre compound

Extended tyre lifespan Enhanced weather & crack resistance



Open buttress design

Improved self-cleaning

FARMAX R1 HD

SIZES

23.1-26 12PR TL

18.4-26 10PR TT

18.4-38 12PR TT





YIELDMAX 23° for Harvesters



Stepped sidewall design

Improved performance on slopes



Tie bar at the center

Strengthened lug base for better stability



23° Tread Bars

Best in class traction



Special tread compound

For longer life



Buttressed bar base

Better self-cleaning

Stronger carcass

To carry heavier loads

YIELDMAX 23°

SIZES

28L-26 12PR TL

24.5-32 12PR TL

30.5L-32 14PR TL





FARM IMPLEMENT AWI 305 for Implements



Shoulder lugs are open and angled

Prevents skidding while turning







Large footprint

Reduced compaction

Strong construction

Longer tyre life

FARM IMPLEMENT AWI 305

SIZES

7.00-12 6PR TL

10.0/80-12 8PR TL

10.0/80-12 10PR TL

10.0/75-15.3 10PR TL

10.0/75-15.3 14PR TL

11.5/80-15.3 10PR TL

11.5/80-15.3 14PR TL

11.5/80-15.3 16PR TL

12.5/80-15.3 12PR TL

10.0/75-15.3 12PR TL

11.5/80-15.3 12PR TL

11.5/80-15.3 12PR TT

11.5/80-15.3 16PR TT

10.0/75-15.3 10PR TT

10.0/75-15.3 12PR TT

10.0/75-15.3 14PR TT

10.0/75-15.3 18PR TL

400/60-15.5 14PR TL

400/60-15.5 16PR TL

13.0/55-16 12PR TL

13.0/55-16 14PR TL

13.0/55-16 18PR TL

13.0/65-18 16PR TL

12.5/80-18 12PR TL

12.5/80-18 14PR TL

12.5/80-18 16PR TL

12.5/80-18 18PR TL





FARM IMPLEMENT 404 for Trailers & Implements



Multi rib low section design

High flotation with minimum soil compaction



Extra wide tread & high volume

High load carrying capacity



Non directional tread pattern

Prevents skidding while turning







Lugs are open & angled at the shoulder

Ensures maximum stability



Large contact area

Designed for both on & off-road application

FARM IMPLEMENT 404

SIZES

14.0/65-16 14PR TL

14.0/65-16 10PR TL

15.0/55-17 14PR TL

500/50-17 10PR TL

500/50-17 14PR TL

15.0/55-17 10 PR TL

15.0/55-17 18 PR TL

15.0/70-18 16PR TL





FARM IMPLEMENT LP for Implements



Advanced tread design

Long life









Multi-rib design

Effortless steering control

Rounded shoulder

Reduce soil compaction





Cut-resistant compound

Tyre longevity

FARM IMPLEMENT LP

SIZES

16.5L-16.1SL 10PR TL

16.5L-16.1SL 14PR TL





FLOTATION PLUS for Trailers





Reduced damage to crops







Larger volume & footprint

Reduced compaction

FLOTATION PLUS

SIZES

480/45-17 (19.0/45-17) 18PR TL

480/45-17 (19.0/45-17) 16PR TL

500/50-17 14PR TL

480/45-17 (19.0/45-17) 10PR TL

480/45-17 (19.0/45-17) 14PR TL





FLOTATION T422 for Trailers



Tough nylon casing, Strong bead bundle

High load carrying capability

Larger volume & footprint

Reduced compaction







Rounded shoulder

Reduced damage to crops

FLOTATION T422

SIZES

500/50-17 16PR TL

500/50-17 18PR TL

500/60-22.5 16PR TL

550/45-22.5 16PR TL

550/45-22.5 20PR TL

550/60-22.5 16PR TL

600/50-22.5 16PR TL

700/40-22.5 16PR TL

700/50-22.5 16PR TL

600/55-22.5 16PR TL

550/60-22.5 20PR TL

600/55-26.5 16PR TL

700/50-26.5 16PR TL

800/45-26.5 12PR TL

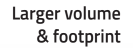
800/45-26.5 16PR TL





T422 VALUE PRO for Trailers





Reduced compaction







Rounded shoulder

Reduced damage to crops

*Designed for free-rolling applications

T422 VALUE PRO

SIZES

400/60-15.5 16PR TL

400/60-15.5 20PR TL

400/55-22.5 12PR TL

400/55-22.5 16PR TL

400/55-22.5 18PR TL

500/45-22.5 12PR TL

500/45-22.5 16PR TL

500/60-22.5 16PR TL

550/45-22.5 16PR TL

550/60-22.5 16PR TL





FLOTATION TX440 for Trailers & Excavators





Reduced compaction







Rounded shoulder

Reduced damage to crops

FLOTATION TX440

SIZES

500/60-22.5 16PR TL

550/60-22.5 16PR TL

600/50-22.5 16PR TL

700/40-22.5 16PR TL

700/40-22.5 18PR TL

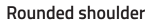
600/50-22.5 18PR TL





TR 800 for Implements





Reduced damage to crops







Larger volume & footprint

Reduced compaction

TR 800

SIZES

400/60-15.5 14PR TL

400/60-15.5 18PR TL





IRROGATOR for Irrigation Machines



Strong nylon casing

Excellent stability & increased service life





Optimised lug angle with lug overlap

Uniform wear

IRROGATOR

SIZES

11.2-24 4PR TT

14.9-24 8PR TT

14.9-24 6PR TL

11.2-38 6PR TT

11.2-38 6PR TL





TURF-XL for Turf & Utility Tractor





More rubber on the contact surface

Better performance in all soil and turf conditions



Specific tread pattern

Improving stability & traction also equally load distribution



High tread depth

Better performance in all soil and turf conditions





Unique rounded shoulder block design

No turf damage and ease while tuming



Unique alignment of blocks

Excellent steering stability and improved lateral traction and enables self-cleaning



Enlarged contact area

Improving stability and traction

TURF-XL

SIZES

23x10.50-12 8PR TL

26x12.00-12 8PR TL

26x12.00-12 10PR TL

26x12.00-12 12PR TL

24X8.5-14 4PR TL

25X8.5-14 6PR TL

13.6-16 4PR TL

38X14-20 4PR TL





LOGGER XL for Forestry Log Skidder



Strong and straight lugs

High traction across all surfaces



Reinforced sidewall & shoulder deflector

Protection against impacts & cuts



Deep and open shoulder

Better self cleaning





Multi-layer Nylon carcass with wide steel breakers

Excellent puncture resistance



Rim protector

Protects bead against stub damage

LOGGER XL

SIZES

21.3-26 160A6 TL LS2 SB*

*SB = Steel belted





Wide & robust Lug Design

Excellent traction & support for Track use



Larger Tread Width

Ensures wider footprint resulting in low ground pressure



Steel belted construction

Superior puncture resistance & load carrying capacity



Specially designed Tread and sidewall compound

Provides protection to the tyre from cuts & tears and durability in rough terrain

Uniquely designed bead area

Prevents rim slippage

FOREST XL

SIZES

710/45-26.5 168A8 TL LS2 SB*

*SB = Steel belted



LOAD INDEX & SPEED SYMBOL

According to ETRTO (The European Tyre & Rim Technical Organization), as well as to ECE (Economic Commission for Europe-UN Institution Geneva), the maximum load capacity, as well as the maximum speed are indicated by load index & speed symbol.

The following table shows the meaning of each speed symbol & the load in kg/lbs corresponding to each load index:

Load	Load	Load	Load	Load	Load	Load	Load
Index	Kg / lbs	Index	Kg / lbs	Index	Kg / lbs	Index	Kg / Ibs
102	850 / 1874	129	1850 / 4078	156	4000 / 8818	183	8750 / 19290
103	875 / 1929	130	1900 / 4189	157	4125 / 9094	184	9000 / 19841
104	900 / 1984	131	1950 / 4299	158	4250 / 9369	185	9250 / 20392
105	925 / 2039	132	2000 / 4409	159	4375 / 9645	186	9500 / 20944
106	950 / 2094	133	2060 / 4541	160	4500 / 9921	187	9750 / 21495
107	975 / 2149	134	2120 / 4674	161	4625 / 10196	188	10000 / 22046
108	1000 / 2205	135	2180 / 4806	162	4750 / 10472	189	10300 / 22707
109	1030 / 2271	136	2240 / 4938	163	4875 / 10747	190	10600 / 23369
110	1060 / 2337	137	2300 / 5071	164	5000 / 11023	191	10900 / 24030
111	1090 / 2403	138	2360 / 5203	165	5150 / 11354	192	11200 / 24691
112	1120 / 2469	139	2430 / 5357	166	5300 / 11684	193	11500 / 25353
113	1150 / 2535	140	2500 / 5511	167	5450 / 12015	194	11800 / 26014
114	1180 / 2601	141	2575 / 5677	168	5600 / 12346	195	12150 / 26786
115	1215 / 2679	142	2650 / 5842	169	5800 / 12787	196	12500 / 27557
116	1250 / 2756	143	2725 / 6007	170	6000 / 13228	197	12850 / 28329
117	1285 / 2833	144	2800 / 6173	171	6150 / 13558	198	13200 / 29101
118	1320 / 2910	145	2900 / 6393	172	6300 / 13889	199	13600 / 29982
119	1360 / 2998	146	3000 / 6614	173	6500 / 14330	200	14000 / 30864
120	1400 / 3086	147	3075 / 6779	174	6700 / 14771	201	14500 / 31966
121	1450 / 3197	148	3150 / 6944	175	6900 / 15212	202	15000 / 33069
122	1500 / 3307	149	3250 / 7165	176	7100 / 15653	203	15500 / 34171
123	1550 / 3417	150	3350 / 7385	177	7300 / 16093	204	16000 / 35273
124	1600 / 3527	151	3450 / 7606	178	7500 / 16534	205	16500 / 36376
125	1650 / 3638	152	3550 / 7826	179	7750 / 17086	206	17000 / 37478
126	1700 / 3748	153	3650 / 8047	180	8000 / 17637	207	17500 / 38580
127	1750 / 3858	154	3750 / 8267	181	8250 / 18188	208	18000 / 39683
128	1800 / 3968	155	3875 / 8543	182	8500 / 18739	209	18500 / 40785

Kmph / mph
5/3
10/6
15/9
20 / 12
25 / 16
30 / 19
35 / 22
40 / 25
50 / 31
60 / 37
65 / 40
70 / 44
80 / 48
90 / 56
100 / 62
110 / 68
120 / 75
130 / 81
140 / 87
150 / 93
160 / 99
170 / 100
170 / 106

WARRANTY POLICY





Limited Manufacturing Warranty Applicable for 7 Years

YEARS FROM PRODUCTION OR SALE							
	1st & 2nd YEAR	3 rd YEAR	4 th YEAR	5 th YEAR	6 th YEAR	7 th YEAR	
IF WEAR% LESS THAN	25%	40%	50%	70%	80%	90%	
MAXIMUM CREDIT*	100%	60%	50%	30%	20%	10%	



BIAS TYRES:

Limited Manufacturing Warranty Applicable for 5 Years



YEARS FROM PRODUCTION OR SALE							
	1st & 2nd YEAR	3rd YEAR	4 th YEAR	5 th YEAR			
IF WEAR% LESS THAN	25%	40%	50%	70%			
MAXIMUM CREDIT*	100%	60%	50%	30%			



www.forrez.com



www.ceatspecialty.com/uk