

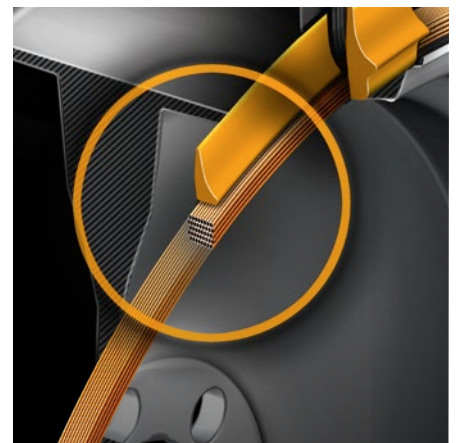
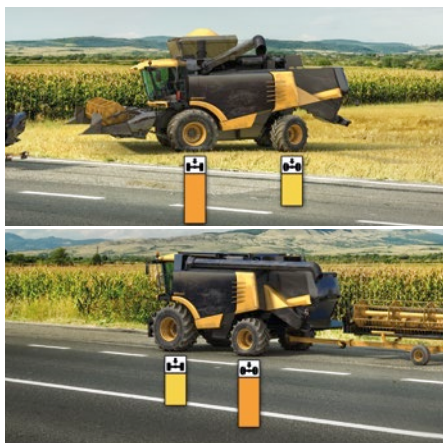
# Agricultural Tires

## VF CombineMaster

- › VF technology allows for driving with approx. 40% lower tire air pressure or approx. 40% higher load
- › Rectangular bead for high torque from rim to tire for traction optimization
- › N.flex technology delivers robustness

### Application

- › The ideal solution for cyclical loading on the field and great weight and fast speeds on the road
- › VF CombineMaster for rear axle with rectangular bead delivers the best combination in terms of load capacity and traction



### VF Construction

Belt and bead geometry enhance sturdiness and durability

N.flex technology delivers flexibility for bead area and sidewall

For cyclical loading on the field

For greater weight and higher speeds on the road

### Rectangular bead

High torque from rim to tire for good traction

Tire size LI/SSY	Rim Width	Section width (mm)	Overall diame- ter (mm)	Loaded static radius (mm)	Rolling circum- ference (mm)	Speed Radius Index	Tire load capacity (kg) at tire pressure (bar)						Speed (km/h)
							1,2	1,4	1,6	2,0	2,4	2,8	
<b>Advanced tire</b>													
<b>24 Inch</b>							<b>1,2</b>	<b>1,4</b>	<b>1,6</b>	<b>2,0</b>	<b>2,4</b>	<b>2,8</b>	
VF 500/85R24 CFO 167A8/167B Ⓢ	18	539*	1494*	618	4287	700	3485	3870	4250	4625	4875	5450	50
	16	519*					3485	3870	4250	4625	4875	5450	≤ 40
							3890	4320	4745	5200	5525	6015	30 cycl.
							4640	5150	5660	6200	6590	7170	15 cycl.
<b>26 Inch</b>							<b>1,2</b>	<b>1,4</b>	<b>1,6</b>	<b>2,0</b>	<b>2,4</b>	<b>2,8</b>	
VF 620/70R26 CFO 173A8/173B Ⓢ	23	667*	1563*	661	4528	725	4225	4685	5150	5600	6000	6500	50
	21	647*					4225	4685	5150	5600	6000	6500	≤ 40
	20	637*					4665	5175	5690	6340	6695	7280	30 cycl.
							5560	6170	6780	7555	7985	8680	15 cycl.
VF 750/65R26 CFO 177A8/177B Ⓢ	28	802*	1676*	705	4846	775	5165	5660	6150	6700	7300		50
	27	792*					5165	5660	6150	6700	7300		≤ 40
	25	772*					5790	6340	6890	7540	8190		30 cycl.
							6900	7560	8215	8990	9765		15 cycl.
<b>28 Inch</b>							<b>1,2</b>	<b>1,4</b>	<b>1,6</b>	<b>2,0</b>	<b>2,4</b>	<b>2,8</b>	
VF 600/65R28 CFO 163A8/163B Ⓢ	21	627*	1523*	656	4450	700	3675	4025	4375	4875			50
	20	617*					3675	4025	4375	4875			≤ 40
							4095	4485	4875	5525			30 cycl.
							4885	5350	5815	6590			15 cycl.
<b>30 Inch</b>							<b>1,2</b>	<b>1,4</b>	<b>1,6</b>	<b>2,0</b>	<b>2,4</b>	<b>2,8</b>	
VF 500/85R30 CFO 170A8/170B Ⓢ	18	539*	1646*	694	4765	775	3795	4210	4625	5000	5450	6000	50
	16	519*					3795	4210	4625	5000	5450	6000	≤ 40
							4265	4730	5200	5690	6015	6500	30 cycl.
							5085	5640	6200	6780	7170	7750	15 cycl.

\* ETRTO max. values

Ⓢ Planned

Specifications are subject to change without notice.

For further technical information, see data sheets.

For details regarding product availability, please contact your local sales representative.