





Agricultural Tires VF TractorMaster Hybrid

- VF Technology for about 40 percent more load at the same inflation pressure or 40 percent less inflation pressure for the same load than standard tires
- Integrated tire sensor informs constantly on inflation pressure and tire temperature and ensures maximum tire life with the right pressure
- Innovative tread design ensures highest mileage and comfort on the road, and high traction and fuel efficiency in the field



Application

The VF TractorMaster Hybrid was developed to especially help with agriculture contracting work.

With its special tread design, it is especially suitable for on-road use. In addition, it also reduces damage in grassland applications.



Tread with large lug surface

Innovative tread design with 30 percent larger lug surface than conventional patterns for high mileage on the road and good traction on hard and normal soil



Central block band

Central block band with dissected blocks ensures good surface adaptability, and reduces noise and vibration which is especially useful for long drives on roads



Rounded lugs

Rounded lugs reduce cutting of roots in grassland applications and minimize slippage on sandy soil - for lower fuel consumption

Tire size LI/SSY	Rim width	Section width (mm)	Overall diameter (mm)	Loaded static radius (mm)	Rolling circum- ference (mm)	Speed Radius Index	Tire load capacity (kg) at tire pressure (bar)								Speed (km/h)
30 inch							0.4	0.6	0.8	1.0	1.2	1.4	1.6	2.0	
VF 600/70 R 30 NRO 168D	21 18 NRO	614 584	1569	676*	4662*	750			3295	3760	4225	4685	5150	5600	≤ 65
	20	604					2320	2835	3295	3760	4225	4685	5150	5600	≤ 30
42 inch							0.4	0.6	0.8	1.0	1.2	1.4	1.6	2.0	
VF 710/70 R 42 182D	25	748		200*	6112*	975			4960	5660	6355	7055	7750	8500	≤ 65
	23 24	728 738	2049	890*			3490	4265	4960	5660	6355	7055	7750	8500	≤ 30