





















Mitas

Mitas

HC3000 & HC3000 R

Very high flexion harvester tires for cyclic field operation – CFO – suitable for combine harvesters and grain carts



HC 3000	
LOAD CAPACITY	
TRACTION	
SOIL PROTECTION	
HANDLING ON ROAD	



HC 3000 R	
LOAD CAPACITY	
TRACTION	
SOIL PROTECTION	
HANDLING ON ROAD	

Key product features



Less inflation pressure provides **excellent traction** efficiency.



Higher load capacity for significant haulage efficiency.



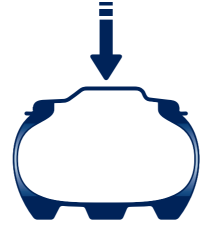
Larger footprint for **better ground protection** and **reduced soil compaction**.



HC 3000 R – the rounded shoulder makes the tire gentle to the ground, especially on grassland. Suitable for challenging applications such as large-volume spreaders and grain carts.

High load capacity and performance

Flexible sidewalls



Up to 40% more load than a non-VF tire at same pressure – the VF tire's strong carcass absorbs stresses transmitted during operations without compromising sidewalls flexibility.

Hexa-core technology



Tight and secure rim fit due to the hexa-core technology - individual wires are folded and fixed in a hexagonal shape, making the tire bead strong and ensuring high torque.

HC3000 & HC3000 R

Technical data

Tire size	Service description LI/SS	Rims* (permitted)	Section width (mm)	Overall diameter (mm)	Loaded static radius (mm)	Rolling circumference (mm)	Speed radius index	Tire pressure (bar)	Tire load capacity (kg)	Speed (km/h)
VF 750/65 R 26 CFO	180 B	DW 27 DW 25 DW 28	777 757 787	1 623	680	4 680	775	2.8	8 000	0-50
VF 1000/65 R 32 CFO #	200 A8	DW 36 DW 38	1 042 1 062	2 112	940	6 275	1025	2.8	14 000	0-40
VF 580/80 R 34 CFO	178 B	W 20 W 21 W 18	600 610 580	1 782	755	5 265	875	2.8	7 500	0-50
VF 520/85 R 42 CFO	177 B	DW 18 DW 16	551 531	1 966	875	5 860	925	2.8	7 300	0-50
VF 580/85 R 42 CFO	183 B	DW 18 DW 20 DW 21	585 605 615	2 040	920	6 100	975	2.8	8 750	0-50
VF 710/70 R 42 CFO	190 B	DW 23 B DW 25 B	714 734	2 070	920	6 140	975	3.2	10 600	0-50
VF 710/70 R 42 CFO	193 B	DW 23 B DW 25 B	715 735	2 083	920	6 140	975	3.6	11 500	0-50

[&]quot;Tread pattern HC 3000 R

CFO: Cyclic field application (CFO) refers to the harvester's motion when operating with a full grain tank, until the grain is discharged.

^{*} Additional permitted rims may be available on request Complete technical datails you can find on www.mitas-tires.com or in the Mitas technical catalogue