

TYRES

Product group	Tyres	
Item number	10002711	
Valid tyre size	VF 710 / 75 R 42	
LI / SI / PR	181 D / 178 E	
TL/TT	TL	
Brand	Michelin	
Tread pattern	EvoBib	





Notes and features

- The Michelin Evobib is an innovative tyre for field and road applications.
- The special 2-in-1-technology enables the tyre to change its tread pattern and contact area according to the inflation pressure.
- It combies the characteristics of 2 tyres and adapts perfectly to the respective operating and soil conditions.
- Used in the field with an inflation pressure of less than 1.2 bar, the tyre shoulders drop.
- This increases the contact area by up to 20%, traction is improved and the soil is optimally protected.
- When used on the road with higher inflation pressure, the tyre shoulders are raised, only the middle part of the tread touches the ground.
- This reduces rolling resistance and fuel consumption and increases the ride comfort.



Technical Informations

Item number	10002711
EAN	3528701958347
Valid tyre size	VF 710 / 75 R 42
LI / SI / PR	181 D / 178 E
TL/TT	TL
Brand	Michelin
Tread pattern	EvoBib
Antistatic	No No
Tyre colour	Black
Nettogewicht [kg] (gültig)	403,00
Recommended rim size	DW25B(A)
Maximum air pressure [bar].	2,40
Section width (mm)	740
Outer diameter of tyre [mm].	2150
Stat. radius (SLR) [mm]	909
Rolling circumference [mm].	6301
Tread depth (mm)	58,0
Number of lugs	29x2
Tyre capacity 75% [ltr.]	949
E-Ready	No

Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
181 D	8250	65		2,40	
178 E	7500	70		2,40	

All information on these pages is based on the technical data of the manufacturers. The content is non-binding and is intended solely for information purposes. Bohnenkamp SE accepts no liability in connection with this data. Liability for any direct or indirect damages, claims for damages, consequential damages of any kind and on any legal grounds whatsoever arising from the use of the information obtained is excluded to the extent permitted by law.