

TYRES

Product group	Tyres	
Item number	10001859	
Valid tyre size	225 / 75 R 17.5	
LI / SI / PR	129 / 127 M, 16 PR	
TL/TT	TL	
Brand	Windpower	
Tread pattern	PRO DR76	





Notes and features

- The Windpower PRO DR76 is a drive axle tyre for trucks of the latest generation for use in regional transport.
- Its block design ensures even pressure distribution for reduced wear and a long service life.
- The special reinforced bead construction with steel core (BWC = Bead Wrapped Chafer) protects the tyre from side impact damage and optimizes the retreadability.
- Particularly high-quality, extremely strong cord plies (SHT = Super High Tensile Cord) ensure excellent handling and low rolling resistance.
- All tyres in the Pro Series are equipped with dual-layer technology, in which an outer and an underlying rubber layer complement each other perfectly.



Technical Informations

Item number	10001859
EAN	4040658115332
Valid tyre size	225 / 75 R 17.5
LI / SI / PR	129 / 127 M, 16 PR
TL/TT	TL
Brand	Windpower
Tread pattern	PRO DR76
M+S	M+S
3PMSF	3PMSF
Axle position truck	RA
Rolling resistance	Е
Wet grip	В
Rolling noise [db].	71
Rolling noise level	A
Antistatic	No
Tyre colour	Black
ECE regulation number	ECE 54,ECE 117
Nettogewicht [kg] (gültig)	29,52
Recommended rim size	6.75
Permitted rim size	6.00, 7.50
Maximum air pressure [bar].	8,30
Section width (mm)	223
Tread width (mm)	200
Outer diameter of tyre [mm].	778
Rolling circumference [mm].	2373
Tread depth (mm)	14,0

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.





E-Ready	No

Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
129 M	1850	130	Single	8,30	
127 M	1750	130	Twin	8,30	

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.