

TYRES

Product group	Tyres	
Item number	19266146	
Valid tyre size	225 / 70 R 15 C	
LI / SI / PR	116 / 114 N	
TL/TT	TL	
Brand	Kenda	
Tread pattern	KR101 MasterTrail 3G	



Notes and features

- The Kenda KR101 MasterTrail 3G is a tyre for single axle car trailers, tandem, tridem and other heavy trailers.
- The strong casing enables very high loading capacities.
- Due to its tread pattern, the tyre provides low rolling resistance, good wet grip and low noise.
- The high number of sipes ensures good dispersion of water, slush and snow for excellent driving performance all year round.
- The reinforced inner liner construction keeps the tyre particularly airtight and puncture-proof.



Technical Informations

Item number 19266146 EAN 5707562674643 Valid tyre size 225 / 70 R 15 C LI / SI / PR 116 / 114 N TL/TT TL Brand Kenda Tread pattern KR101 MasterTrail 3G	
Valid tyre size 225 / 70 R 15 C LI / SI / PR 116 / 114 N TL/TT TL Brand Kenda	
LI / SI / PR 116 / 114 N TL/TT TL Brand Kenda	
TL/TT TL Brand Kenda	
Brand Kenda	
Tread pattern KR101 MasterTrail 3G	
M+S M+S	
Rolling resistance A	
Wet grip C	
Rolling noise [db]. 72	
Rolling noise level B	
Antistatic No	
Tyre colour Black	
ECE regulation number ECE 54,ECE 117	
Nettogewicht [kg] (gültig) 11,90	
Recommended rim size 6.50J	
Permitted rim size 6J, 7J	
Maximum air pressure [bar]. 4,75	
Section width (mm) 228	
Outer diameter of tyre [mm]. 697	
Stat. radius (SLR) [mm] 314	
Rolling circumference [mm]. 2112	
Tread depth (mm) 5,8	
E-Ready No	

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 AG 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.



Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
116 N	1250	140		4,75	
114 N	1180	140		4,80	