Bohnenkamp Moving Professionals

KENDA



Hints and features:

- The Kenda KR209 KargoTrail 3G is a tyre for single axle car trailers and mid-range tandem trailers
- 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

REIFEN 145 / 80 R 13 78 N, TL, KR209 KARGOTRAIL 3G, M+S VERSTÄRKT

Product-No.: 19266115

Technical Information:

Tyre size145 / 80 R 13TL / TTTLLI / SI78 NTreadKR209 KargoTrail 3GManufacturerKendaSpecificationM+SRecom. Rim4JPermissible rim3.50J, 3.50B, 4.00B, 4.50J, 4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]3,40Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Stud height [mm]5,0Stud height [mm]5,0ZulassungECE 30, ECE 117M+SH		
LI / SI78 NTreadKR209 KargoTrail 3GManufacturerKendaSpecificationM+SRecom. Rim4JPermissible rim3.50J, 3.50B, 4.00B, 4.50J, 4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Veight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Tyre size	145 / 80 R 13
TreadKR209 KargoTrail 3GManufacturerKendaSpecificationM+SRecom. Rim4JPermissible rim3.50J, 3.50B, 4.00B, 4.50J, 4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Stud height [mm]5,0Stud height [mm]	TL / TT	TL
ManufacturerKendaSpecificationM+SRecom. Rim4JPermissible rim3.50J, 3.50B, 4.00B, 4.50J, 4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Stud height [mm]5,0Stud height [mm]5,0ZulassungECE 30, ECE 117	LI / SI	78 N
SpecificationM+SRecom. Rim4JPermissible rim3.50J, 3.50B, 4.00B, 4.50J, 4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Tread	KR209 KargoTrail 3G
Recom. Rim4JPermissible rim3.50J, 3.50B, 4.00B, 4.50J, 4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Stud height [mm]5,0Stud height [mm]5,0ZulassungECE 30, ECE 117	Manufacturer	Kenda
Permissible rim3.50J, 3.50B, 4.00B, 4.50J, 4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Specification	M+S
4.50B, 5JWidth [mm]145Outer diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise Level5,0Stud height [mm]5,0ZulassungECE 30, ECE 117	Recom. Rim	4J
Numerical productionOuter diameter [mm]562Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Permissible rim	
Static radius [mm]255Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Width [mm]	145
Rolling circumference [mm]1714Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Outer diameter [mm]	562
Payload in kg at kph (1)425 / 140Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Static radius [mm]	255
Inflation pressure [bar]3,40Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Rolling circumference [mm]	1714
Weight [Kg]5Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Payload in kg at kph (1)	425 / 140
Rolling resistanceCWet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Inflation pressure [bar]	3,40
Wet gripDRolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Weight [Kg]	5
Rolling Noise DB69Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Rolling resistance	С
Rolling Noise LevelBStud height [mm]5,0ZulassungECE 30, ECE 117	Wet grip	D
Stud height [mm]5,0ZulassungECE 30, ECE 117	Rolling Noise DB	69
Zulassung ECE 30, ECE 117	Rolling Noise Level	В
	Stud height [mm]	5,0
M+S M+S	Zulassung	ECE 30, ECE 117
	M+S	M+S

All technical information in this website is based on the information provided by the manufacturers. The content is non-binding and serves solely for information purposes Bohnenkamp AG does not take liability for anything related to these details. Any liability for any immediate or indirect damages, claims for damages, consequential damages of any kind or from any legal ground, which ensued from the use of information on this website, is, provided this is lawful, utterly ruled out.