Bohnenkamp Moving Professionals

TYRES

Product group	Tyres	
Item number	10466431	
Valid tyre size	245 / 70 R 17.5	
LI / SI / PR	136 / 134 M, 18 PR	
TL/TT	TL	
Brand	Windpower	
Tread pattern	WSR 24	





Notes and features

- The Windpower WSR 24 is a modern front axle and trailer tyre for local and distribution traffic.
- It provides excellent grip, even on wet road roads and has low rolling resistance.
- The tyre is particularly low-wearing due to its special tread pattern and is characterised by a long service life.

Bohnenkamp Moving Professionals

Technical Informations

Item numberi0466431EANi04065005007Vaid tyre sizei245/70 R17.5Li / Si / PRi36/134 M, 18 PRTLTTILPandWindowerBrandWindowerTread patternWSR 24Ake position truckFAPoling resistanceIOCRolling noise [db].IAristaticNoTerequation numberEci 4ECE 117Retormenter [king wind]Sin 2000Retormenter [king wind]Sin 2000Permitter Im sizeSin 2000		
Valid tyre size245/70 R 17.5LI / SI / PR136 / 134 M, 18 PRTLTTTLBrandWindpowerTread patternWSR 24M+SM+SAkle position truckFARolling resistance0Vol and Company73AttistaticNoTyre colourBlackECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gültig)3,70Rotomer Lamont7,50	Item number	10466431
LI / SI / PR36 / 134 M, 18 PRLI / TI36 / 134 M, 18 PRT/TT.BrandVindpowerBrandWindpowerTead patternWSR 24M+SM+SAte position truckFAPAColoreRolling resistanceDOColoreAttistaticNoAntistaticBickFC regulation numberEC 54,ECE 117Natore Struck3,70Retoregoting fulling3,70	EAN	4040658059087
TLTTIITLTTIIFradVindpowerFrad patternVisR 24M+SM+SAle position truckFAFAIIII CONSTRUCTRolling resistanceIOIIIII CONSTRUCTRolling noise [db]IAtistaticIoiStope of the position truckIoiFC regulation numberEc 54,EC 117National Construct [kg] (gitting)IoiIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Valid tyre size	245 / 70 R 17.5
Brad Midpower Tread pattern VisR 24 M+S M+S Alde position truck FA Rolling resistance D Vet grip C Rolling noise [db]. S No S Artstatic No Rolleno truck S Schereutarian S Schereutarian S Antstatic No Schereutarian S	LI / SI / PR	136 / 134 M, 18 PR
Tread patternWSR 24M+SM+SAlle position truckFARolling resistanceDVet gripCRolling noise [db].3AntistaticNoTyre colourBickBickCE 54,ECE 117Nettogewich [tg] gültig)3,70Retomended rim size5,00	TL/TT	TL
N+SM+SAxle position truckFARolling resistanceDVet gripCRolling noise [db].73AntistaticNoTyre colourBlackBeck fullyStope fullySto	Brand	Windpower
Axle position truckFARolling resistanceDWet gripCRolling noise [db].3AntistaticNoTyre colourBiakaECE regulation numberCE 54,ECE 117Nettogewicht [kg] (gültg)3,70Recommended rim size7,50	Tread pattern	WSR 24
Rolling resistanceDWet gripCRolling noise [db].73AntistaticNoTyre colourBlackECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gültig)3,70	M+S	M+S
Wet gripCRolling noise [db].73AntistaticNoTyre colourBlackBcE regulation numberC 5 5 4 C E 117Nettogewicht [kg] (gültig)3,70Recommended rim size	Axle position truck	FA
Rolling noise [db].73AntistaticNoTyre colourBlackECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gültig)33,70Recommended rim size	Rolling resistance	D
AntistaticNoTyre colourBlackECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gültig)33,70Recommended rim size7.50	Wet grip	С
Tyre colour Black ECE regulation number ECE 54,ECE 117 Nettogewicht [kg] (gültig) 33,70 Recommended rim size 7.50	Rolling noise [db].	73
ECE regulation number ECE 54,ECE 117 Nettogewicht [kg] (gültig) 33,70 Recommended rim size 7.50	Antistatic	No
Nettogewicht [kg] (gültig) 33,70 Recommended rim size 7.50	Tyre colour	Black
Recommended rim size 7.50	ECE regulation number	ECE 54,ECE 117
	Nettogewicht [kg] (gültig)	33,70
Permitted rim size 6.75	Recommended rim size	7.50
	Permitted rim size	6.75
Maximum air pressure [bar]. 9,00	Maximum air pressure [bar].	9,00
Section width (mm) 245	Section width (mm)	245
Outer diameter of tyre [mm]. 785	Outer diameter of tyre [mm].	785
Rolling circumference [mm]. 2394	Rolling circumference [mm].	2394
Tread depth (mm) 13,0	Tread depth (mm)	13,0
E-Ready No	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 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.



Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
136 M	2240	130	Single	9,00	
134 M	2120	130	Twin	9,00	

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.