Bohnenkamp Moving Professionals

05.02.2025

TYRES

Product group	Tyres
Item number	10165090
Valid tyre size	215 / 65 R 15 C
LI / SI / PR	104 / 102 R, 6 PR
TL/TT	TL
Brand	Onyx
Tread pattern	NY-W287



Notes and features

- The Onyx NY-W287 is a winter tyre for vans.
- Its block tread pattern with 3 circumferential zigzag grooves and many sipes provides good grip on wet and cold roads as well as on ice and snow.
- Its rubber compound ensures low rolling resistance.
- Its reinforced casing enables high loading capacities and a long service life.

Bohnenkamp Moving Professionals

Technical Informations

Item numberInd5000EAN63931189628Vald tyre size51/5 8 F 15 CI / J / J / D R & D R74 / D R & D RT / T / O74 / D R & D RBrand70%T / Add tyre size70%T / Add tyre size70%J / D R & D R70%S / M S & D R70%S / M S & D R70%A / D R & D R70%A / D R & D R70%J / D R & D R70%A / D R & D R & D R70%A / D R & D R & D R & D R & D RA / D R & D R & D R & D R & D R & D R & D RA / D R & D		
Valid tyre size215/68 15 CLi / SI / FR104/102 R, 6 PRLI/TTI.BrandOnyxBrandNvW287Tead patternM×SM*S3PMSFBoling resistance0Vet grip0Rolling noise [db]3AristaticNoTyre colourBickBritter in size10Brownender im size50Rolling noise [db]10State in size10AristaticNoBick10Bick10Bick50Reonmender im size600,700Bicking in Size10,700Bicking in Size10,700Bicking in Size10,100Bicking in	Item number	10165090
Li / Si / PR104 / 102 R 6 PRLi / Si / PRTLTunTuBrandOnyxTead patternN+W287M+SM+SSpMSFDRoling resistanceDVet gripDRoling noise [db].3AristaticNoTyre colourBackECE regulation numberECE 54, ECE 117Roting missione0.00, 7.000Roting missione0.00, 7.000Roting missione0.00, 7.000Roting missione0.00, 7.000Roting missione0.000, 7.000Roting missione0.0000, 7.000Roting missione<	EAN	6953913189628
TLTTT.TLTTT.FradOnyxFread patternN-W287M+SM+SSPMSFOPMSFPMSFDRolling resistanceDVet gripDAtstaticSNoSAtstaticNoSectorul (Mig Quing)SFC regulation numberCAttogeweict (Mig Quing)100Rolling resistanceSOSAttogeweict (Mig Quing)SAttogeweict (Mig Quing)SAttogeweict (Mig Quing)100Attogeweict (Mig Quing)SAttogeweict (Mig Quing)S<	Valid tyre size	215 / 65 R 15 C
ArrowBrandÖnyxTread patternM-YW287M-SM-SSPMSFØMSFAnling resistanceDVet gripDRolling noise [db]3Rolling noise [db]BArtistaticNoFyre colourBackFyre colourSIGBickSIGRotingewich [gdigtigtigtigtigtigtigtigtigtigtigtigtigti	LI / SI / PR	104 / 102 R, 6 PR
Tread patternNY-W287InternationalNY-W287M+SM+S3PMSFSPMSFRolling resistanceDVet gripDOSRolling noise [db].3Rolling noise [db].BArtistaticNoTyre colourBackECE regulation numberECE 54,ECE 117Nettogewich [[gd] (gd] (gd) (Gd) (Gd) (Gd) (Gd) (Gd) (Gd) (Gd) (G	TL/TT	TL
M+SM+S3PMSF3PMSFRoling resistanceDVet gripDRoling noise [db].3Roling noise [db].BAntistaticNoTyre colourBlackECE 54,ECE 117Rotingewich [tg] (gbi lgb)5.03Ronmended rim size6.03,7.003Maximu air pressure [tb]3.75Cuter diameter of the [tb]3.16Section with (tm)3.16Section with (tm)3.16Section with (tm)3.16Section with (tm)3.16Section with (tm)3.16Section with (tm)3.16Section with (tm)6.16Section w	Brand	Опух
3PMSF9PMSF3PMSF9PMSFRolling resistance0Wet grip03C3CRolling noise [db].3Altistatic0ArtistaticNoTyre colourBickBickSciene singleBeckenter [db].Sciene singleBeckenter [db].Sciene singlePermited rim sizeSciSection width (mm)21Beckenter [db].SciBeckenter [db].Sci </th <th>Tread pattern</th> <th>NY-W287</th>	Tread pattern	NY-W287
Acling resistanceDRolling resistanceDWet gripDBDRolling noise [db]3A foling noise levelBArtistaticNoTyre colourBackBickCE 54,ECE 117Nettogewich [kg] (gitig)1,70Permited rim size6,00,7.003Back21Section width (mm)21Bick2	M+S	M+S
Wet gripDWet gripDRolling noise [db].3Rolling noise [db].BAntistaticNoTyre colourBiackBiackCE 54,ECE 117Nettogewich [kg] (gbi (gb))1,70Recommender misze6,00,7.003Pernitted rim size3,75Section width (mm)21Outer damage for the section of the section	3PMSF	3PMSF
Rolling noise [db].73Rolling noise [db].93Antistatic90AntistaticNoTyre colourBlackECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gillt)1,70Recommended rim size6.00,7003Permitted rim size3,75Section width (mm)21Outer diameter of type [mm]6.00Outer diameter of type [mm]6.00Betting mitter of type [mm] <th< th=""><th>Rolling resistance</th><th>D</th></th<>	Rolling resistance	D
Rolling noise levelBAntistaticNoTyre colourBackBcodeBiskCEE regulation numberCE 54,ECE 117Nettogewicht [kg] (üli üli1,70Recommender in size6,50,37Permitted rin size0,00,7,003Station with (kg) (uli üli3,75Section with (kg) (uli üli21Section vith (kg) (uli üli6,01Section vith (kg) (uli üli6,01 </th <th>Wet grip</th> <th>D</th>	Wet grip	D
AntistaticNoTyre colourBackECE regulation numberCE 54,ECE 117Nettogewicht [kg] (jültig)1,70Recommended rim size6,00,7.00Permitted rim size3,75Section width (mm)21Section width (mm)6,00,7.00Bernetted rim size6,00,7.00Bernetted rim size1,00Bernetted rim size1,00Ber	Rolling noise [db].	73
Tyre colourBlackECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gültig)1,70Recommended rim size6.503Obj 7,0033.75Section width (mm)21Outer diameter of tyre [mm]6.10	Rolling noise level	В
ECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gültig)1,70Recommended rim size6,50,3Permitted rim size0,00,3,7.00,3Maxinum air pressure [ba]3,75Section width (mm)21Outer diameter of tyre [mm]60,1	Antistatic	No
Nettogewicht [kg] (gültig)1,70Recommended rim size6.50,3Permitted rim size6.00,7.00,3Maxinum air pressure [ba]3,75Section width (mm)21Outer diameter of tyre [mm]6.1	Tyre colour	Black
Recommended rim size6.50JPermitted rim size6.00J, 7.00JMaxinum air pressure [ba]3.75Section width (mm)221Outer diameter of tyre [mm]6.01	ECE regulation number	ECE 54,ECE 117
Permitted rim size 6.00J, 7.00J Maximum air pressure [ba] 3,75 Section width (mm) 221 Outer diameter of tyre [mm] 661	Nettogewicht [kg] (gültig)	11,70
Maximum air pressure [bar]. 3,75 Section width (mm) 221 Outer diameter of tyre [mm]. 661	Recommended rim size	6.50J
Section width (mm) 221 Outer diameter of tyre [mm]. 661	Permitted rim size	6.00J, 7.00J
Outer diameter of tyre [mm]. 661	Maximum air pressure [bar].	3,75
	Section width (mm)	221
	Outer diameter of tyre [mm].	661
Stat. radius (SLR) [mm] 303	Stat. radius (SLR) [mm]	303
Tread depth (mm) 9,7	Tread depth (mm)	9,7
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
104 R	900	170	Single	3,75	
102 R	850	170	Twin	3,80	

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.