Bohnenkamp Moving Professionals

20.09.2024

TYRES

Product group	Tyres	
Item number	11066328	
Valid tyre size	295 / 80 R 22.5	
LI / SI / PR	152 / 148 M, 16 PR	
TL/TT	TL	
Brand	Sailun	
Tread pattern	SW06	





Notes and features

- The Sailun SW06 is a truck winter tyre for steering axles but is also suitable for trailers.
- The wide tread pattern and the tread pattern with 5 main grooves enable very good and safe handling on snow and ice.
- Jagged sipes increase the contact area with the road and enhance the grip.
- The sipe design and the shoulder grooves open on the sides reliably deflect water and snow.
- The special rubber compound keeps its positive characteristics even at low temperatures.

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.

Bohnenkamp Moving Professionals

Technical Informations

iten numberi06832EAN6396540012Vald tyre size53/9822.5L/ J CA53/982.9TuT10Brand50Brand50Marce50Marce50Marce60 <th></th> <th></th>		
Valid yre sizeValid tyre size295 / 00 R 22.5LI / SI / RR52 / 148 //, 16 PRLI / SI / RATuTandTuBrandSalunTread patternW06M-SSMSFAke position truckFARolling resistanceEVal gripDAtstaticNoArtstaticNoStatic Caregulation numberEBecomender fungS10Artsquiption truckS10ArtstaticNoStatic Signer fungS10RollengenstatingS10RollengenstatingS10RollengenstatingS10RollengenstatingS10ArtstaticS10RollengenstatingS10RollengenstatingS10RollengenstatingS10ArtstatingS10ArtstatingS10RollengenstatingS10Artstating </th <th>Item number</th> <th>11066328</th>	Item number	11066328
LI / SI / PRLI / SI / AB M, 16 PRTL/TTT.BrandSalunTread patternSw06M*SM*SSPMSFSPMSFAkle position truckFABriling resistanceCVer grip0AtstaticNoTrecolourSickBrospecific truckSickBrospecific truckSick <th>EAN</th> <th>6959655420012</th>	EAN	6959655420012
TLTI.a.BrandSilonBrandSilonTread patternSilonMSGMSGBMSFSilonArloposition truckFABrandSilonMigneristanceSilonArlopositon truckSilonMingreistanceSilonBrandSilonRoling noise [db]SilonArtatotSilonBrandSilonArtatotSilonBrandSilonBrandend insizeSilonBrandend insizeSilonBrandend for the silonSilonBrandend fo	Valid tyre size	295 / 80 R 22.5
BrandBialinBrandSaliunTread patternSW06M+SM+S3PMSFJMSFAkt position truckFARolling resistanceIVed gripDAtstaticNoAristaticNoTre colourScale Scale Scal	LI / SI / PR	152 / 148 M, 16 PR
Tread patternSW06Tread patternSW06M+SM+S3PMSFSPMSFAke position truckFARoling resistanceIVed gripDOSRoling noise (db)INoSAristaticNoCompended triangeSBickSRonnended triangeSI SSAristaticSDisplaySBickSAristaticSSSBickS <th< th=""><th>TL/TT</th><th>TL</th></th<>	TL/TT	TL
M+SM+S3PMSF3PMSFAkle position truckFARoling resistanceEVet gripD77Roling noise [db].14NuSacAssection truckBackSacAssection truckForeolourBackBecsection truckSacAssection truckPerdediction truckSacAssection truckBackSacAssection truckBackSacAssection truckPentied triansizeSacAssection truckBackSacAssection truckBack <td< th=""><th>Brand</th><th>Sailun</th></td<>	Brand	Sailun
SPMSFPMSF3PMSFPMSFAte position truckFAFoling resistanceEVed gripD7DRoling noise (d)AAristaicNoBackEFor polourBackBCT egulation numberESectoration0.0Renomended rin size0.0Paritted rin size0.0SectorationSiAtsiandian truessure (d)SiSectoration trueSiSectoration true <th>Tread pattern</th> <th>SW06</th>	Tread pattern	SW06
Axle position truckAAkle position truckFARolling resistanceEVet gripDAnistaticNAnistaticNoTyre colourBickECE regulation numberECE 54,ECE 117Nettogewich [kg] (giltig)3.0Parmited rim size9.0BackScolonMaximum air pressure [back]9.0Section with (main true sub true)9.0Anisting in gradient sub true	M+S	M+S
Roling resistanceERoling resistanceEWet gripDRoling noise (db).74AnistaticNoAnistaticNoTyre colourBiackEC regulation numberCE 54,ECE 117Nettogewich (kg) (güli)3,19Recommended rim size9,00Permitted rim size8,50Section width (mm)9,80Roling circumference (mm)0,94Roling circumference (mm)0,98Roling circumferenc	3PMSF	3PMSF
Wet gripDWet gripDRolling noise [db].74AnistaticNoAntistaticNoTyre colourBackBackCE 54,ECE 117Nettogewicht [kg] (gült)g)G3,19Permited rim size9.00Permited rim size9.00Sction widh (mm)9.01Section vidh (mm)9.03Permited rim size9.03Data diagenergic (mm)9.04Sction widh (mm)9.03Section size9.03Soling circumference (mm)0.03Jose9.04State diagenergic (mm)9.04Schling circumference (mm)9.05State diagenergic (mm)9.05 <t< th=""><th>Axle position truck</th><th>FA</th></t<>	Axle position truck	FA
Rolling noise [db].iRolling noise [db].iiAntistaticNoTyre colourBiakBackECE 54,ECE 117Nettogewicht [kig] (ü) (ü) (ü)3,19Recommended rin size9,00Pernitted rin size1,50Station und the gradient of the	Rolling resistance	E
AntistaticNoAntistaticNoTyre colourBiakBiakColourBeceregulation numberColourAntogewicht [kg] (üi lü lü li soloSoloRecommended rim sizeSoloPermitted rim sizeSoloBiakSoloSection width (mm)SoloBiakSoloAuting in generationSoloAuting in generationSoloBiakSolo <t< th=""><th>Wet grip</th><th>D</th></t<>	Wet grip	D
Tyre colourBackECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gültig)63,19Recommended rim size9.00Pernitted rim size8.25Maxinum air pressure [ba]8.50Section width (mm)9.8Otter diameter of tyre [mm]1044Rolling circumferace10,50Tread depth (mm)10,50	Rolling noise [db].	74
ECE regulation numberECE 54,ECE 117Nettogewicht [kg] (gült)g63,93Recommended rim size9.00Permitted rim size8.25Maxinum air pressure [kg]8.93Section width (mm)9.94Outer diameter of tyre [mm]1044Rolling circumfence [mm]10,53Tead depth (mm)10,53	Antistatic	No
Nettogewich [kg] (üiltig)63.19Recommended rim size9.00Permitted rin size8.25Maxinum air pressure [ba]8.50Section width (mm)9.09Outer diameter of tyre [mm]0.44Rolling circumference [mm]0.53Tread depth (mm)16.5	Tyre colour	Black
Recommended rim size9.00Permitted rim size8.25Maximum air pressure [ba]8.50Section width (mm)298Outer diameter of tyre [mm]1044Rolling circumference [mm]10.58	ECE regulation number	ECE 54,ECE 117
Permitted rim size8.25Maximum air pressure [ba]8,50Section width (mm)298Outer diameter of tyre [mm]1044Rolling circumference [mm]3058Tread depth (mm)16,5	Nettogewicht [kg] (gültig)	63,19
Maximum air pressure [ba] 8,50 Section width (mm) 298 Outer diameter of tyre [mm] 1044 Rolling circumference [mm] 3058 Tread depth (mm) 16,5	Recommended rim size	9.00
Section width (mm) 298 Outer diameter of tyre [mm] 1044 Rolling circumference [mm] 3058 Tread depth (mm) 16,5	Permitted rim size	8.25
Outer diameter of tyre [mm]. 1044 Rolling circumference [mm]. 3058 Tread depth (mm) 16,5	Maximum air pressure [bar].	8,50
Rolling circumference [mm] 3058 Tread depth (mm) 16,5	Section width (mm)	298
Tread depth (mm) 16,5	Outer diameter of tyre [mm].	1044
	Rolling circumference [mm].	3058
E-Ready No	Tread depth (mm)	16,5
	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
152 M	3550	130	Single	8,50	
148 M	3150	130	Twin	8,50	

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.