# Bohnenkamp Moving Professionals

### **TYRES**

Product group	Tyres	
Item number	12426167	
Valid tyre size	420 / 85 R 24	
LI / SI / PR	142 A8 / 139 B	
TL/TT	TL	
Brand	Kleber	
Tread pattern	Traker	



#### Notes and features

- Very good traction through high tread lugs. .
- Good self-cleaning.

• Even pressure distribution due to flat tread pattern.

## Bohnenkamp Moving Professionals

### **Technical Informations**

iten numberid426167EANS29708753907Vald yre sizeS29708753907Vald yre sizeS29708753907Atrative sizeS2970875307Tur onS2970875307Fad patenNaTota onS297087000AtraticNaSandonSandonAtraticSandonSandonSandonAtraticSandonSandonSandonAtraticSandonSandonSandonAtraticSandonSandonSandonAtraticSandonSandonSandonAtraticSandonSandonSandonAtraticSandonSandonSandonAtraticSandonAtraticSandonAtraticSandonSandonSandonAtraticSandon <t< th=""><th></th><th></th></t<>		
Valid yre size     Pacha State       Aternative size 1     5.9.874       Atternative size 1     5.9.874       LI / SI / PR     42.4.8.1.3.9.8       TuTT     Tu       Brand     Keber       Trad pattern     Taker       Attataic     No       Tyre colour     Black       FCE regulation number     Indecessary       Statogewich [kg] (guitt)     3.00       Recommender inn size     14       Attainair person [kg]     3.00       Station undbreich innerees     14       Mainmain person [kg]     3.00       Station difficient in size     14       Attandam [kg]     14.0       Station difficient in size     14.0       Station with minicipaal     14.0       Station difficient in size     14.0       Station difficient in size     15.0       Station difficient in size     14.0	Item number	12426167
Aternative size 1 16.9R24   LI SI J P R 12.48 / 13.9 B   TuT Tu   Brand Kebe   Trad pattern Tok   Atistatic No   Stregulation number Bick   Brender size Sto   Attogevicht [fulg Guitton] Sto   Parented rim size 10   Attive size (Stregulation number) Sto   Brender dim size Sto   Attive size (Stregulation number) Sto   Attive size (Stregulation number) Sto   Brender dim size Sto   Attive size (Stregulation number) Sto   Attive size (Stregulation number) Sto   Brender dim size Sto   Attive size (Stregulation number) Sto   Attive size (Stregulation number) Sto   Brender dim size Sto   Brender dim size Sto   Attive size (Stregulation Stregulation St	EAN	3528708753907
Li JSI / PRI2 A2A 139 BLi / SI / PRT.GTandT.GBrandKeberTread patternTokarAntistaticNoDiacessaryStacessaryKetogevicht [tg] (tgilt)StoBrentierd minister1Janaman Ger (tgilt)StoAntistaticStoPermitted minister1Gatomended rim sizeStoJanaman Ger (tgilt)StoBreitierd StationStoStation (tgilt)StoBreitierd StationStoStation (tgilt)StoStation (tgilt)StoStat	Valid tyre size	420 / 85 R 24
TLTTT.TLTTT.FrandKelerFrandTrakerTread patternNoAnistaticNoTyre colourBickForeigentation numberSinoleForeigentation scienceSinoleRecommended rim sizeSiAnistani ressureSiAnistani ressureSiStation scienceSiStation science <td< th=""><th>Alternative size 1</th><th>16.9R24</th></td<>	Alternative size 1	16.9R24
BrandKeleaBrandKeleaTread patternTakeAnistaticNoAnistaticNoTyre colourBackBraceBackCer regulation numberNo in ecessaryNettogewicht [kg] (güllig)3.00Permitted rim size1Back2.00Maximunair pressure [back]2.00Outer damater of type [main size]3.00Back and the size3.00Back and the size3.00<	LI / SI / PR	142 A8 / 139 B
Tread patternTrakerTread patternTrakerAnistaticNoAnistaticNoEderosonBlackEderosonStocessaryNetogewicht [kg] (gült)StolBecommended rin size10Permitted rin size10Atistation with (mm)240Section width (mm)100Big100Stat radius (SLR) [mm]100Fread depth (mm)200Automet of type100Muter of tugs100Stat radius (SLR) [mm]100Stat radiu	TL/TT	TL
AnistaticNoAnistaticNoTyre colourBlackBackNo necessaryRetogewicht [kg] (giltig)30.0Recommended rim size15Parnited rim size14Maximum air pressure [back]24.0Section width (mm)30.9Back (SLR) [mm]39.9Star datis (SLR) [mm]39.9Roling circumference [mm]30.9Interd fung20.0Muther of tugs30.9Star datis (SLR) [mm]30.9Star datis (SLR)	Brand	Kleber
Tyre colourBiakFCE regulation numberon necessaryNetogewich [kg] (giltig)3.00Recommended rin size1.00Permitted rin size1.00Maximum air pressure [bas]2.40Section width (mm)3.00Duer diameter of tyre [mm]3.00Rolling circumfere [mm]3.00Number of tyre [mm]3.00Number of tyre [mm]3.00Iterated tyre [mm]3.00Section width (mm)3.00Bian State of tyre [mm]3.00Section width (mm)3.00Iterated tyre [mm]3.00Section width (mm)3.00Section width (mm)3.0	Tread pattern	Traker
FCE regulation numberint necessaryRetogewicht [kg] (gillig)3.00Recommended rin size15Permitted rin size14Outer damage regulation2.40Section width (mm)400Solo3.90Stat radius (SLR) [mm]59Tead depth (mm)4.00Number of lugs1.82Number of lugs1.82Subscription1.82Subscription2.82Stat radius (SLR) [mm]2.82Subscription2.82	Antistatic	No
Nettogewicht [kg] (gültig)8.300Recommended rim size15Permitted rim size14Maximum air pressure [ba]2.400Section widht (mm)6.000Outer diameter of tyre [mm]3.930Stat. radius (SLR) [mm]9.940Trad depth (mm)4.000Iugwidht (mm)8.000Juguidht (mm)8.000Juguidht (mm)9.000Juguidht (mm)9.000<	Tyre colour	Black
Recommended rim size15Pernitted rim size14Maxinum air pressure [bar]2.40Section width (mm)60Otder diameter of tyre [mm]319Stat. radius (SLR) [mm]9.40Rolling circumference [mm]3.40Itread depth (mm)16.2Lug width (mm)16.2Stat. radius (SLR) [mm]16.2Lug width (mm)16.2Lug width (mm)20.3Stat. radius (SLR) [mm]16.3Stat. radius (SLR) [m	ECE regulation number	not necessary
Permitted rim size14Permitted rim size14Maximum air pressure [law]240Section width (mm)400Otter diameter of tyre [mm]1329Stat. radius (SLR) [mm]593Rolling circumference [mm]340Tread depth (mm)400Issee1329Lumber of tugs1320Bay Stat. Stat	Nettogewicht [kg] (gültig)	83,00
Maximum air pressure [ba]2,40Section width (mm)400Outer diameter of tyre [ma]1329Stat. radius (SLR) [mm]598Rolling circumference [mm]3949Tread depth (mm)42,0Number of lugs18×2Lug width (mm)21223	Recommended rim size	15
Section width (mm)60Outer diameter of tyre [mm]1329Stat. radius (SLR) [mm]598Rolling circumference [mm]3049Tread depth (mm)42,0Number of lugs18×2Lug width (mm)21Stat. radius (SLR) [mm]20	Permitted rim size	14
Outer diameter of tyre [m]329Stat. radius (SLR) [m]598Rolling circumference [m]309Tread depth (mm)40.0Number of lugs1882Lug width (mm)212288	Maximum air pressure [bar].	2,40
Stat. radius (SLR) [mm]   598     Rolling circumference [ma]   3949     Tread depth (mm)   42,0     Number of lugs   18x2     Lug width (mm)   41     Tyre capacity 75% [Itr.]   288	Section width (mm)	460
Rolling circumference [mm]3949Tread depth (mm)42,0Number of lugs18x2Lug width (mm)41298298	Outer diameter of tyre [mm].	1329
Tread depth (mm) 42,0   Number of lugs 18x2   Lug width (mm) 41   Tyre capacity 75% [ltr.] 228	Stat. radius (SLR) [mm]	598
Number of lugs 18x2   Lug width (mm) 41   Tyre capacity 75% [ltr.] 228	Rolling circumference [mm].	3949
Lug width (mm)     41       Tyre capacity 75% [ltr.]     228	Tread depth (mm)	42,0
Tyre capacity 75% [ltr.]     228	Number of lugs	18x2
	Lug width (mm)	41
F-Ready No	Tyre capacity 75% [ltr.]	228
	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
142 A8	2650	40		2,40	
139 B	2430	50		2,40	

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.