Bohnenkamp Moving Professionals

TYRES

Product group	Tyres
Item number	15215747
Valid tyre size	710 / 50 R 26.5
LI / SI / PR	170 D
TL/TT	TL
Brand	Alliance
Tread pattern	380



≈Alliance

Notes and features

- Flotation radial tyres with steel belt reinforcement for off-• road transport work.
- Very good self-cleaning due to wide tread pattern spaces. •
- Large air volume enables high load capacities even with low inflation pressures for use that is gentle on the soil.
- Its special non-directional tread pattern enables very good . self-cleaning and uniform traction in the field.
- The tyre is only suitable for short transport journeys on • the road.
- Ideal for manure spreaders, slurry tankers and vehicles used on construction sites.

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.

Bohnenkamp Moving Professionals

Technical Informations

iten number5215747EAN521505050000000000000000000000000000000		
Valid yre sizeIn Yo Da CasaValid yre size70 Da CasaL J SI P R10 Da CasaTrad10 CasaBrandNanceTread pattern30 CasaAntstaicNaBackScaseTyre colourBackBackScaseForegulation numberCasaJ CasaScaseBackScaseAntstaicScaseBackScaseB	Item number	15215747
LI/SI/PR70LI/SI/PR70T/T1FandManceBrand80Treat pattern80AntstaicNoBackEconeFre colurBackKet ope with [kg] (bg)72.60Nationamere4.00Section with (main errors)30Antama in pressore30Antandia (SLR)30Section with (main errors)30Section with (main errors) <th>EAN</th> <th>7291050065405</th>	EAN	7291050065405
TLTTTiTiTiFradAliaceBradAliaceTreadpaternSoCacass properiesSel BeledAnistaticNoTyr colourBickEC regulation numberEC 106Natogevich [1g (alid)12.03Anistani er source3.04Reonmended rin size3.04Section vidtum10.04Staradiu Scheft [1g (alid)10.04Staradiu Scheft [1g (alid)SourceStaradiu Scheft [1g (alid)Source	Valid tyre size	710 / 50 R 26.5
BrandAlianceBrandAlianceBrandAlianceTread patternSelCacass propertiesSelAnistaticNoTyre colourBiackEC regulation numberSelBracdSelNoSelNetogewicht [kg] GitiliJ.Other ColourJ.Brachmender missionJ.Brachmender fungterJ.Brachmender fungterJ.	LI / SI / PR	170 D
Tread pattern300Tread pattern300Carcass propertiesSeel BeledAntistaticNoTyre colourBackECE regulation numberECE 106Nettogewicht [kg] (gültig)172.000Nationamiar pressure [kai]170.000Section width (mm)300Section width (mm)300S	TL/TT	TL
Carcass propertiesSeel BeltedCarcass propertiesSeel BeltedAnistaticNoTyre colourBlackECE regulation numberBick ColourNettogewicht [kg] (giltig)17.60Nationamiar pressure [bas]4.00Saterion width (mm)732Otder diameter of tyre [mm]6.00Stat. radius (SLR) [mm]6.00Bigen Radius Index (SR)6.00Number of tugs2.00Number of tugs2.00Tread depth (mm)2.00Size and tugs2.00Size and tugs2.00 <th>Brand</th> <th>Alliance</th>	Brand	Alliance
AnistaticNoAnistaticNoTyre colourBlackECE regulation numberECE 106Nettogewicht [kg] (giltig)172.00Actomended rim size4.00Assimum air pressure [ba]4.00Section width (mm)72Oter diameter of tyre [mm]4.00Stat. radius (SLR) [mm]6.00Sped Radius Index (SRB)6.00Anistation (Suman air pressure [mm]6.00Tread ept (mm)2.02Tyre capacity 75% [tr]6.00Outer diameter of tyre [mm]6.00Spece Adius Index (SRB)6.00Spece Adius Ind	Tread pattern	380
Tyre colourBiakFCE regulation numberCE 106Netogewich [kg] (gültig)172.00Recommended rin size24.00Bacinamair pressure [ka0.00Section width (mm)0.00Section width (mm)0.00Star radius (SLR) [mm]0.00Speed Radius Index (sta)20.00Tread euth (mm)20.00Subscription20.00Tread euth (mm)20.00Speed Radius Index (sta)20.00Tread euth (mm)20.00Speed Radius Index (sta)20.00Speed Radius Index (sta)20	Carcass properties	Steel Belted
FCE regulation numberECE 108Bettogewicht [kg] (gittig)T2,60Nettogewicht [kg] (gittig)T2,00Recommended rin size4,00Maximum air pressure [bas]0,00Section vidth (mm)10,00Section vidth (mm)10,00Stat radius (SLR) [mm]60,00Speed Radius Index (SM)2,00Roling circumference [mm]2,00Trad depth (mm)2,00Speed Radius Tor [mm]2,00Tur gapacity 75% [Im]4,00Speed Radius (SLR)10,000Speed Radius (SLR)10,000Speed Radius (SLR)2,000Speed Radius (SLR)2,000 <th>Antistatic</th> <th>No</th>	Antistatic	No
Nettogewicht [kg] (tgiltitg)172,60Recommended rim size24.00Maximum air pressure [bai]4.00Section width (mm)32Outer diameter of tyre [mm]4.00Stat. radius (SLR) [mm]6.00Speed Radius Index (SRI)6.00Trad depth (mm)2.00Subser of Luga (Luga (Tyre colour	Black
Recommended rim size24.00Maximum air pressure [ba]4.00Section width (mm)732Outer diameter of tyre [mm]14.00Stat. radius (SLR) [mm]6.00Speed Radius Index (SRI)75Rolling circumference [mm]2.00Number of lugs2.22Trea depth (mm)10Outer diameter of tyre [mm]10.00Immediate of lugs10.00Immediate of lugs10.00Outer of lugs10.00Outer of lugs10.00Outer of lugs10.00Outer of lugs10.00Outer of lugs10.00Outer of lugs10.000Outer of lugs10.0000Outer of lugs10.0000Outer of lugs10.0000Outer of lugs10.0000Outer of lugs10.0000Outer of lugs10.0000Outer of lugs10.0000	ECE regulation number	ECE 106
Maximum air pressure [ba]A00Section width (mm)732Outer diameter of tyre [mm]1400Stat. radius (SLR) [mm]630Speed Radius Index (SMR)4300Rolling circumference [mm]2400Tread depth (mm)200Subser of Lugs2400Number of Lugs2400Tyre capacity 75% [tr.]4700Burg and the period10 years	Nettogewicht [kg] (gültig)	172,60
Section width (mm)72Otter diameter of tyre [ma]1400Stat. radius (SLR) [ma]630Speed Radius Index (SRI)630Rolling circumference [ma]4200Tread depth (mm)20,0Subser of Lugs20,0Number of Lugs20,0Tyre capacity 75% [tr.]400Journal of Lugs10,0	Recommended rim size	24.00
Outer diameter of tyre [mm]i400Stat. radius (SLR) [mm]i300Speed Radius Index (SR)i700Rolling circumference [mm]i200Tread depth (mm)i200Sumber of lugsi202Tyre capacity 75% [tr.]i700Burantee periodi00 pars	Maximum air pressure [bar].	4,00
Stat. radius (SLR) [mm]630Speed Radius Index (SR)675Rolling circumference [mm]4200Tread depth (mm)260Sumber of lugs2x2Tyre capacity 75% [thr.]400Output109 ans	Section width (mm)	732
Speed Radius Index (SRI) 675 Rolling circumference [ma] 4290 Tread depth (mm) 26,0 Number of lugs 22x2 Tyre capacity 75% [Itr.] 470 Guarantee period 10 years	Outer diameter of tyre [mm].	1400
Rolling circumference [mm]4290Tread depth (mm)26,0Number of lugs22x2Tyre capacity 75% [ltr.]470Guarantee period10 years	Stat. radius (SLR) [mm]	630
Tread depth (mm) 26,0 Number of lugs 22x2 Tyre capacity 75% [ltr.] 470 Guarantee period 10 years	Speed Radius Index (SRI)	675
Number of lugs 22x2 Tyre capacity 75% [ltr.] 470 Guarantee period 10 years	Rolling circumference [mm].	4290
Tyre capacity 75% [ltr.] 470 Guarantee period 10 years	Tread depth (mm)	26,0
Guarantee period 10 years	Number of lugs	22x2
	Tyre capacity 75% [ltr.]	470
	Guarantee period	10 years
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
170 D	6000	65		4,00	

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.