Bohnenkamp Moving Professionals

TYRES

Product group	Tyres	
Item number	15225123	
Valid tyre size	IF 600 / 65 R 28 CFO	
LI / SI / PR	160 D	
TL/TT	TL	
Brand	Alliance	
Tread pattern	Agriflex 372	



Notes and features

- The Alliance 372 is an IF tyre for high-performance tractors from approx. 220 hp.
- Its extremely flexible sidewalls enable it to carry up to 20% more load capacity at the same inflation pressure or the same load capacity at 20% lower inflation pressure compared with a standard tyre.
- The larger contact area provides excellent traction and consequently reduced fuel costs.
- At the same time, soil compaction is reduced and the soil optimally protected.
- The R-1W tread pattern ensures excellent grip and a long service life.
- The tyre can be used for cyclic field operation (CFO) on harvesters.

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 numberj225123EAN291050008309Vald tyre size1600 (15 28 CFO)L/SI / PR300 (15 28 CFO)Brad300 (15 28 CFO)Brad300 (15 28 CFO)Fard size300 (15 28 CFO)Tard size300 (15 28 CFO)Brad300 (15 28 CFO)Tard size300 (15 28 CFO)Cacas properies300 (15 28 CFO)Anstatic300 (15 28 CFO)Tyre olour300 (15 28 CFO)Argendering16 (15 28 CFO)Bradendering300 (15 28 CFO)Argendering300 (15 28 CFO)Argende		
Valid yre sizeif 600 / 65 R 28 CFOValid yre sizeif 600 / 65 R 28 CFOL J SI P R300 / 50 R 28 CFOL J T TT.BrandNiaceBrandAilaiceGrad paternGel BeledT ca d paternSel BeledT yre olourBackBrandSel Sel Sel Sel Sel Sel Sel Sel Sel Sel	Item number	15225123
Li / Si / PRi60 DLi / Si / PRT.TradT.BrandAlineeTread patternSele BeltedCarcass properiesSele BeltedAntistaticNoTyre colourBick Carcaster Carc	EAN	7291050068369
TLTTI.TLTTI.FandAliaceBrandAliaceTread patternScel BeitedArtistaticNoAliaceBackTyreolourBickBickScel BeitedNetogewich [Kg] (Built)Scel Scel Scel Scel Scel Scel Scel Scel	Valid tyre size	IF 600 / 65 R 28 CFO
A BrandAliance AlianceFred patternAgrifex 372Cacass propertiesSee BeledAnistaticNoTyre colourBackEC regulation numberEC 106Nettogewicht (kg) (kg) (kg)19.64.5Recommended rin size19.0Anistatic19.0Section vidth (kg)19.6Section vidth (kg)19.0Section vidth (kg	LI / SI / PR	160 D
Tread patternAriflex 372Tread patternSciel BeliedCarcass propertiesSciel BoliedAnistaticNoTyre colourBiackECE regulation numberSciel Sciel S	TL/TT	TL
Carcass propertiesSeel BeletedCarcass propertiesSeel BeletedAnistaticNoAnistaticNoTyre colourBlackBackSeclonFet regulation numberCE 106Nettogewicht (kg) (gild)16.45Recommended rim size1Parmited rim size1Back2.40Section width (mm)60Section width (mm)60Section width (mm)60Section width (mm)60Section width (mm)61Section width (mm)	Brand	Alliance
AnistaticNoAnistaticNoTyre colourBlackECE regulation numberECE 106Nettogewich [kg] (gilitig)10.45Recommended rim size10.Ba, 20Statemannia (Statemannia)Maximum air pressure [ba]0.40Section width (mm)0.60Outer diameter of tyre [mm]0.40Stat. radius (SLR) [mm]0.40Anige Carego (Statemannia)1.40State dation (Statemannia)1.40Anige Carego (Statemannia)1.50Anige Carego (Statemannia)1.50Anis	Tread pattern	Agriflex 372
Tyre colourBiakTyre colourBiakECE regulation numberECE 106Bettogewicht [kg] (güt)96,45Recommended rin size1Ba, 2081,02Pernitted rin size8,02Batismum air pressure [ba]60Outer diameter of tyre [m]148Stat radius (SLR) [m]66Speed Radius Index [stat]70Render for tyre [m]15,02Number of tyre [m]15,02Speed Radius Index [stat]72,02Tyre adaptive [stat]16,02Speed Radius Index [stat]17,22Speed Radius Index Radius Index [st	Carcass properties	Steel Belted
ECE regulation numberECE 106Rettogewicht [kg] (gülig)106,45Recommended rim size21Permitted rim size8,20Maxinum air pressure [ka]2,40Section width (mm)06Outer diameter of tyre [mm]646Speed Radius Index (SR)70Reling circumference [mm]4,13Tread depth (mm)15,2Vamber of lugs17,2Speed Radius Index (SR)17,2Speed Radius Index (SR)10,2Outer of lugs13,2Speed Radius Index (SR)17,2Speed Radius Index (SR)10,2Speed Radiu	Antistatic	No
Nettogewicht [kg] (gültig)196.45Recommended rim size10Permitted rim size10Ba.2010.00Maximum air pressure [bas]24.00Section width (mm)606Otter diameter of tyre [mm]1485Speed Radius Index (SR)700Rolling circumference [mm]41.90Mumber of lugs17.20Tread depth (mm)45.5Sumber of lugs10.00Index of lugs10.00Speed Radius Index (SR)10.00Index of lugs10.00State of lugs10.00Speed Radius Index (SR)10.00Index of lugs10.00Index of lugs10.00 <t< th=""><th>Tyre colour</th><th>Black</th></t<>	Tyre colour	Black
Recommended rim sizeIPernitted rim sizeI8.20Maximum air pressure [ba]J.40Section width (mm)06Otter diameter of tyre [mm]I4.9Stat. radius (SLR) [mm]00Speed Radius Index (SMR)J0Rolling circumference [mm]J.5Tread depth (mm)J26Jumber of LugsJ20Speed Radius Joseph (Jacobi (Jac	ECE regulation number	ECE 106
Permitted rim size18,20Maximum air pressure [ba]2,40Section width (mm)60Outer diameter of tyre [ma]1485Stat. radius (SLR) [mm]66Speed Radius Index (SLR)700Rolling circumference [ma]413Tread depth (mm)1,52Sumber of Lygs1,62Tyre capacity 75% [tr.]60Jumper of Lygs100Jumper of Lygs100Statemeter of Lygs100Sumber of Lygs100Sum of Lygs100	Nettogewicht [kg] (gültig)	196,45
Naxinum air pressure [ba]2,40Section width (mm)606Outer diameter of tyre [mm]1485Stat. radius (SLR) [mm]666Speed Radius Index (SR)700Rolling circumference [mm]418Tread depth (mm)15,5Number of lugs172Tyre capacity 75% [tr.]260Jogass109	Recommended rim size	21
Section width (mm)606Outer diameter of tyre [mm]1485Stat. radius (SLR) [mm]666Speed Radius Index (SR)700Rolling circumference [mm]4418Tread depth (mm)45,5Number of lugs17x2Aumber of lugs109Outer of tyre period109	Permitted rim size	18, 20
Outer diameter of tyre [mm]i485Stat. radius (SLR) [mm]666Speed Radius Index (SR)700Rolling circumference [mm]413Tread depth (mm)55.Number of lugs17x2Quarantee period109ars	Maximum air pressure [bar].	2,40
Stat. radius (SLR) [mm] 66 Speed Radius Index (SR) 700 Rolling circumference [mm] 418 Tread depth (mm) 5,5 Number of lugs 172 Tyre capacity 75% [Itr.] 426 Jogarantee period 10 yagrs	Section width (mm)	606
Speed Radius Index (SR) 700 Rolling circumference [mm] 4418 Tread depth (mm) 455 Number of lugs 17x2 Tyre capacity 75% [Itr.] 426 Guarantee period 10 years	Outer diameter of tyre [mm].	1485
Rolling circumference [mm]4418Tread depth (mm)45.5Number of lugs17x2Guarantee period10 years	Stat. radius (SLR) [mm]	666
Tread depth (mm) 45,5 Number of lugs 17x2 Tyre capacity 75% [ltr.] 426 Guarantee period 10 years	Speed Radius Index (SRI)	700
Number of lugs 17x2 Tyre capacity 75% [ltr.] 426 Guarantee period 10 years	Rolling circumference [mm].	4418
Tyre capacity 75% [ltr.] 426 Guarantee period 10 years	Tread depth (mm)	45,5
Guarantee period 10 years	Number of lugs	17x2
	Tyre capacity 75% [ltr.]	426
	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 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
160 D	4500	65		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.