Bohnenkamp Moving Professionals

TYRES

Product group	Tyres
Item number	10001575
Valid tyre size	VF 650 / 60 R 34
LI / SI / PR	168 D
TL/TT	TL
Brand	Alliance
Tread pattern	Agriflex 372 +





Notes and features

- The Alliance 372+ is a VF tyre for high performance tractors from approx. 220 hp.
- Its extremely flexible sidewalls enable it to carry up to 40% more load capacity at the same inflation pressure or the same load capacity at 40% 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 is 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 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 numberi0001575EAN6003050254Valid yre size0.505 0.05 0.3 4I / I / S / OR 340.000 0		
Valid yre sizeVF 650 / 60 R 34Vir 151 / PR16 DL 1 / SI / PR16 DTurnTuBrandAliaceTread pattern6 Sel BeltedArtistaicNoBrackSel BeltedFor consumeritySel Sel Sel Sel Sel Sel Sel Sel Sel Sel	Item number	10001575
Li / Si / PR680Li / Si / PRTi.FrandAlineeBrandAgrifex 372 +Carcas properiesSee BeltedAntistaticNoJarce Del CalosEconomo (Salos)ForeolourBlackKetogewich [tei] (gallit)24.30Retomended rim sizeSoloJoursSoloStaradius (Salos)SoloStaradius (Salos)Solo <t< th=""><th>EAN</th><th>8903635050254</th></t<>	EAN	8903635050254
TLTII.TLTII.FradAliacaBradAlife 372 +Cacas properiesSci BeledAnistaicNoBackSci BeledTyre olourBackBackSci DeledForegulation numberSci DeleArtisque in SubDivasMaximumai pressure inSci DeleBackSci DeleStarding for With SubSci DeleStarding for With Sub <th>Valid tyre size</th> <th>VF 650 / 60 R 34</th>	Valid tyre size	VF 650 / 60 R 34
A BrandAlianceBrandAlianceFred patternAgrifle 372 +Carcass propertiesSele BeldAnistaticNoFred patternBackFred patternBackFred patternBackFred patternSele BeldBrandDialFred patternBackFred patternBackBrandDialFred patternBackBrandDial </th <th>LI / SI / PR</th> <th>168 D</th>	LI / SI / PR	168 D
Tread patternAgriflex 372 +Tread patternAgriflex 372 +Carcass propertiesSiele BelledAnistaticNoAnistaticNoTyre colourBiackECE regulation numberECE 106Retogewicht [kg] (glitig)24.30Retommended rim sizeDW23BRetommended rim sizeSioSection width (mm)60Gatarating (SLR) (mm)164Start ardius (SLR) (mm)75Fordage freid (SLR)75Contact area [cm²]8.0Number of lugs9.0Number of lugs9.0Start area [cm²]9.0Start area [cm²]9.0Start area [cm²]9.0Contact area [cm²]9.0Start area [cm²]9.0	TL/TT	TL
Carcass propertiesSteel BeltedArtistaticNoTyre colourBlackECE regulation numberCE 106Mettogewicht [kg] (giltig)224.30Recommended rim sizeDW23BMaximum air pressure [bas]2.00Section width (mm)650Otder diameter of tyre [mm]1644Speed Radius Index (SRR)715Rolling circumference [mm]267.77Artistation (SIRR)20.97Tread depth (mm)5.0Speed Radius Index (SRR)19.2Tread depth (mm)5.0Speed Radius Index (SRR)19.2Speed	Brand	Alliance
AnistaticNoAnistaticNoTyre colourBlackECE regulation numberCE 106Metogewich [kg] (gillig)24.30Recommended rin sizeDW38Maximum air pressure [bas].00Section width (ma)630Outer diameter of tyre [ma]164Stat radius (SLR) [ma]75Foling circum[ference [ma]604Tread dept (ma)604Singer Schleiger [ma]604Tread dept (ma)614Singer Schleiger [ma]614Singer Schleige	Tread pattern	Agriflex 372 +
Tyre colourBiakFCE regulation numberECE 106Bettogewich [kg] (gültg)224,30Nettogewich [kg] (gültg)200Recommended rin size000Maximum air pressure [cs]200Section width (mm)650Outer diameter of tyre [cs]1644Stat radius (SLR) [cs]75Folling circumference [cs]201Mathematical Size [cs]201None [cs]201Fordat are [cs]80Number of tyres80Inter of tyres80Stat radius (SLR) [ms]100Size [cs]201Size [cs]201	Carcass properties	Steel Belted
ECE regulation numberECE 106Retogewicht [kg] (gült)24.30Recommended rim sizeDW238Maximun air pressure [bas]2.00Section width (mm)650Otter diameter of tyre [mm]644Stat. radius (SLR) [mm]71Speed Radius Index (SR)75Contact area [cm²]604Solon6143Tread depth (mm)8.0Jumber of Lugs9.70Speed Radius Index (SR)9.70Otter dameter of tyre [mm]6.0Solon7.70Stat. radius (SLR)9.70Speed Radius Index (SR)9.70Speed Radius Index (SR)9.70 <th>Antistatic</th> <th>No</th>	Antistatic	No
Netrogewicht [kg] (gültig)24.30Recommended rim sizeDW23BMaximum air pressure [bar]3.00Section width (mm)650Gotar diameter of tyre [mail]1644Stat. radius (SLR) [mail]731Speed Radius Index (SRR)755Rolling circumference [mail]2647.Tead depth (mail)50.0Number of Lugs19.2Tyre capacity 75% [tru]19.2Guarantee period19.2Subsci [mail]19.2Subsci [mail]19.2 </th <th>Tyre colour</th> <th>Black</th>	Tyre colour	Black
Recommended rim sizeDV23BRecommended rim sizeDV23BMaximum air pressure [and3.00Section width (mm)6.00Solo6.00Outer diameter of tyre [mm]1.00Stat. radius (SLR) [mm]7.00Speed Radius Index (SR)7.00Rolling circumference [mm]8.00Contact area [cm2]9.02Tread depth (mm)9.02Summer of tyre [mm]0.00Outer of tyre [mm]0.00	ECE regulation number	ECE 106
Naxinum air pressure [ba]ABaction width (mm)50Section width (mm)60Otter diameter of tyre [mm]70Speed Radius Index (SR)70Rolling circumference [mm]845Contact area [mm]50Speed Radius Index (SR)90Number of lugs192Number of lugs192Garantee period1920Support of type (Support	Nettogewicht [kg] (gültig)	224,30
Section width (mm)650Outer diameter of tyre [m]1644Stat. radius (SLR) [m]710Speed Radius Index (SR)750Rolling circumfer comp8450Contact area [cm]2674.7Tread depth (mm)800Jumber of lugs1920Tyre capacity 75% [Ith]1920Guarantee period1092	Recommended rim size	DW23B
Outer diameter of tyre [m]1644Stat. radius (SLR) [m]73Speed Radius Index (SR)75Rolling circumference [m]6445Contact area [cm²]647.7Space Addet area [m²]19.2Tread depth (ma)19.2Aumber of lugs19.2Guarantee period10.9	Maximum air pressure [bar].	2,00
Stat. radius (SLR) [mm]731Speed Radius Index (SR)75Rolling circumference [m]845Contact area [cm²]674.7Stat. rad depth (mm)8,0Number of lugs9x2Tyre capacity 75% [tr.]9x2Output10,9as	Section width (mm)	650
Speed Radius Index (SRI) 775 Rolling circumference [mm] 4845 Contact area [cm²] 2674.7 Tread depth (mm) 58,0 Number of lugs 19x2 Tyre capacity 75% [ltr.] 47.60 Guarantee period 10 years	Outer diameter of tyre [mm].	1644
Rolling circumference [mm]4845Contact area [cm²]2674.7Tread depth (mm)58,0Number of lugs19x2Tyre capacity 75% [ltr.]477.60Guarantee period10 years	Stat. radius (SLR) [mm]	731
Contact area [cm²]2674.7Tread depth (mm)58,0Number of lugs19x2Tyre capacity 75% [ltr.]477.60Guarantee period10 years	Speed Radius Index (SRI)	775
Tread depth (mm) 58,0 Number of lugs 19x2 Tyre capacity 75% [ltr.] 477.60 Guarantee period 10 years	Rolling circumference [mm].	4845
Number of lugs 19x2 Tyre capacity 75% [ltr.] 477.60 Guarantee period 10 years	Contact area [cm²]	2674.7
Tyre capacity 75% [ltr.] 477.60 Guarantee period 10 years	Tread depth (mm)	58,0
Guarantee period 10 years	Number of lugs	19x2
	Tyre capacity 75% [ltr.]	477.60
E-Ready No	Guarantee period	10 years
	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
168 D	5600	65		2,00	

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.