Bohnenkamp Moving Professionals

21.09.2024

TYRES

Product group	Tyres	
Item number	10003377	
Valid tyre size	VF 710 / 65 R 30 CFO	
LI / SI / PR	179 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 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

ien numberi0003377EAN03035053293Vald yre sizeVF10/55 R0 CF0L/J SI / PR07 DL/JTC17 DMaineNanoFrandNanoAradpatenSaleBatCaraspaperiesSaleBatFrandDo SaleBatFrandSaleBatCaraspaperiesSaleBatFrandDo SaleBatFrandSaleBatFrandSaleBatAradpatentSaleBatFrandSaleBatFrandSaleBatFrandSaleBatFrandSaleBatSaleBatSaleBatFrandSaleBatSaleBatSaleBatFrandSaleBatS																																																																							
Valid tyre sizeVF 710 / 65 R 30 CFOValid tyre sizeVF 710 / 65 R 30 CFOLI / SI / PR73 DTurn1BrandAllaceBrandAllaceGrad patternGalf BaltedAntistateNoBackScale BaltedTyre colourBackBCE regulation numberCE 106Bredsonended fin sizeJ00BackScale BaltedAntistateDay SaBackScale BaltedBackScale BaltedBackSca	Item number	10003377																																																																					
Li / Si / PR79 DLi / Si / PRTi / DTradTi / DBrandAlineeTread patternAprifex 372 +Carcas properiesSee BeltedAnstatacNoSi / DBackFore gulation numberBiackRecomended rin sizeJ070AustinationDV25BAustination sizeSei / DAustination sizeSei / DBackSize / DAustination sizeSize / DBackSize / DAustination sizeSize / DBackSize / DAustination sizeSize / DBackSize / D <tr <td=""><!--</th--><th>EAN</th><th>8903635053293</th></tr> <tr><th>TLTTTITLTTTIFradAliaceBrandAliaceAritex 372 +Carcas propertesSele BetedAntistaicNoBackEconomousFor olourBickBackSocoFor olourSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxS</th><th>Valid tyre size</th><th>VF 710 / 65 R 30 CFO</th></tr> <tr><th>BrandAlianceBrandAlianceFread patternSiele BaledCarcass properiesSiele BaledAntistaicNoTyre colourBlackECE regulation numberSice DialoBredowicht [kg] (giltig)Si0,70Recommended rim sizeDV25BDet on width (mm)Si2Section width (mm)Si6Sized Radius Index (SKR) [mm]Si04Anting Sized Radius Index (SKR) [mm]Si0Forta care [cmi]Si0Anting CircuménenceSi0Anting Sized Radius Index (SKR) [mm]Si0Sized Radius Index (SKR) [mm]Si0Anting CircuménenceSi0Anting CircuménenceSi0Anting CircuménenceSi0Anting CircuménenceSi0Sized Radius Index (SKR) [mm]Si2Anting CircuménenceSi0Anting CircuménenceSi0Sized Radius Index (SKR)Si2Anting CircuménenceSi2Sized Radius Index (SKR)Si2Anting CircuménenceSi2Sized Radius Index (SKR)Si2Sized Radius Index (SKR)Si2Size</th><th>LI / SI / PR</th><th>179 D</th></tr> <tr><th>Interact patternArrife 372 +Tread patternSeel BeltedCarcass properiesSeel BeltedAntistaticNoTyre colourBackECE regulation numberECE 106Kettogewicht [kg] (gültig)203,70Nettogewicht [kg] (gültig)203,70Recommended rin sizeJoeSection width (mm)22Section width (mm)204Section width (mm)106Section width (mm)90Section width (mm)90Section width (mm)91Section width (mm)92Section width (mm)92Section width (mm)91Section widt</th><th>TL/TT</th><th>TL</th></tr> <tr><th>Carcass properties Steel Belted Antistatic No Tyre colour Black ECE regulation number ECE 106 Nottogewicht [kg] (gültig) 30,70 Recommended rim size DW25B Maximum air pressure [ba] 2,80 Section width (mm) 72 Outer diameter of tyre [m] 686 Stat. radius (SLR) [m] 506 Reding circumference [m] 500 Readet trans [m] 411.90 Mumber of tugs 20,20 Tread depth (mm) 66,62</th><th>Brand</th><th>Alliance</th></tr> <tr><th>AntistaticNoAntistaticNoTyre colourBackECE 100ECE 100Hettogewicht [kg] (gültig)30.70Recommended rim sizeDW25BMaximun air pressure [back]2.80Section width (mm)72Otter diameter of tyre [mm]168Stat. radius (SLR) [mm]9.0Speed Radius Index (SRR)30.0Antistation (SLR)30.0Trad depth (mm)4.0Subser of Lugs30.0Stat. radius (SLR) [mm]50.0Speed Radius Index (SRR)30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Speed Radius Index (SRR)30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0<td< th=""><th>Tread pattern</th><th>Agriflex 372 +</th></td<></th></tr> <tr><th>Tyre colourBackTyre colourBackECE 106ECE 106Nettogewicht[kg] (gült)30,70Recommended rin size0W258Maximun air pressure [back]3,80Section width (mm)120Section width (mm)686Source and an arrow [back]100Star adius (SLR) [mm]00Speed Radius Index (SR)00Alling circumference [mm]010Tread dept (mm)41.0Number of Lugs202Speed Radius Thread (Star Star Star Star Star Star Star Star</th><th>Carcass properties</th><th>Steel Belted</th></tr> <tr><th>FCE regulation numberECE 106BetCe regulation numberECE 106Nettogewicht [kg] (gültig)300.70Recommended rim sizeDW25BMaximum air pressure [bar]2.80Section width (mm)2.90Otter diameter of tyre [mm]1686Stat. radius (SLR) [mm]300.Speed Radius Index (SR)300.Contact area [cm²]401.Number of lugs202.Number of sugs202.Speed Radius Tyre [stat]202.</th><th>Antistatic</th><th>No</th></tr> <tr><th>Nettogewicht [kg] (ülilig)30,70Recommended rim sizeDW25BMaximum air pressure [ka]2,80Section width (mm)72Otter diameter of tyre [mm]686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]9.01Tread depth (mm)9.02Number of lugs0.02Speed Facility (State for the section of the sec</th><th>Tyre colour</th><th>Black</th></tr> <tr><th>Recommended rim sizeDW25BMaximum air pressure [ba]0,80Section width (mm)722Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (STM)500Rolling circumference [mm]000Junder of tyre]44.0Tread depth (mm)0x2Source50.62</th><th>ECE regulation number</th><th>ECE 106</th></tr> <tr><th>Aximum air pressure [bar]3.80Section width (mm)722Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]5006Contact area [cm²]44.0Number of lugs60x2Number of lugs50x2Speed Radius Index (SLR)60x2</th><th>Nettogewicht [kg] (gültig)</th><th>230,70</th></tr> <tr><th>Section width (mm)722Outer diameter of tyre [m]1686Stat. radius (SLR) [m]746.4Speed Radius Index (SR)800Rolling circumference [m]3006Contact area [cm²]341.90Tread depth (mm)202Number of lugs202Bolice56.62</th><th>Recommended rim size</th><th>DW25B</th></tr> <tr><th>Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]5006Contact area [cm²]3411.90Tread depth (mm)44,0Number of lugs20x2Tyre capacity 75% [tr.]656.62</th><th>Maximum air pressure [bar].</th><th>2,80</th></tr> <tr><th>Stat. radius (SLR) [mm]76.4Speed Radius Index (SR)80Rolling circumference [mm]5006Contact area [cm²]341.90Tread depth (mm)4.0Sumber of lugs50.52Tyre capacity 75% [tr.]56.62</th><th>Section width (mm)</th><th>722</th></tr> <tr><th>Speed Radius Index (SRI) 800 Rolling circumference [mm] 5006 Contact area [cm²] 3411.90 Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62</th><th>Outer diameter of tyre [mm].</th><th>1686</th></tr> <tr><th>Rolling circumference [mm]5006Contact area [cm²]3411.90Tread depth (mm)44,0Number of lugs20x2Tyre capacity 75% [ltr.]656.62</th><th>Stat. radius (SLR) [mm]</th><th>746.4</th></tr> <tr><th>Contact area [cm²] 3411.90 Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62</th><th>Speed Radius Index (SRI)</th><th>800</th></tr> <tr><th>Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62</th><th>Rolling circumference [mm].</th><th>5006</th></tr> <tr><th>Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62</th><th>Contact area [cm²]</th><th>3411.90</th></tr> <tr><th>Tyre capacity 75% [ltr.] 656.62</th><th>Tread depth (mm)</th><th>44,0</th></tr> <tr><th></th><th>Number of lugs</th><th>20x2</th></tr> <tr><th>Guarantee period 10 years</th><th>Tyre capacity 75% [ltr.]</th><th>656.62</th></tr> <tr><th></th><th>Guarantee period</th><th>10 years</th></tr> <tr><th>E-Ready No</th><th>E-Ready</th><th>No</th></tr>	EAN	8903635053293	TLTTTITLTTTIFradAliaceBrandAliaceAritex 372 +Carcas propertesSele BetedAntistaicNoBackEconomousFor olourBickBackSocoFor olourSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxS	Valid tyre size	VF 710 / 65 R 30 CFO	BrandAlianceBrandAlianceFread patternSiele BaledCarcass properiesSiele BaledAntistaicNoTyre colourBlackECE regulation numberSice DialoBredowicht [kg] (giltig)Si0,70Recommended rim sizeDV25BDet on width (mm)Si2Section width (mm)Si6Sized Radius Index (SKR) [mm]Si04Anting Sized Radius Index (SKR) [mm]Si0Forta care [cmi]Si0Anting CircuménenceSi0Anting Sized Radius Index (SKR) [mm]Si0Sized Radius Index (SKR) [mm]Si0Anting CircuménenceSi0Anting CircuménenceSi0Anting CircuménenceSi0Anting CircuménenceSi0Sized Radius Index (SKR) [mm]Si2Anting CircuménenceSi0Anting CircuménenceSi0Sized Radius Index (SKR)Si2Anting CircuménenceSi2Sized Radius Index (SKR)Si2Anting CircuménenceSi2Sized Radius Index (SKR)Si2Sized Radius Index (SKR)Si2Size	LI / SI / PR	179 D	Interact patternArrife 372 +Tread patternSeel BeltedCarcass properiesSeel BeltedAntistaticNoTyre colourBackECE regulation numberECE 106Kettogewicht [kg] (gültig)203,70Nettogewicht [kg] (gültig)203,70Recommended rin sizeJoeSection width (mm)22Section width (mm)204Section width (mm)106Section width (mm)90Section width (mm)90Section width (mm)91Section width (mm)92Section width (mm)92Section width (mm)91Section widt	TL/TT	TL	Carcass properties Steel Belted Antistatic No Tyre colour Black ECE regulation number ECE 106 Nottogewicht [kg] (gültig) 30,70 Recommended rim size DW25B Maximum air pressure [ba] 2,80 Section width (mm) 72 Outer diameter of tyre [m] 686 Stat. radius (SLR) [m] 506 Reding circumference [m] 500 Readet trans [m] 411.90 Mumber of tugs 20,20 Tread depth (mm) 66,62	Brand	Alliance	AntistaticNoAntistaticNoTyre colourBackECE 100ECE 100Hettogewicht [kg] (gültig)30.70Recommended rim sizeDW25BMaximun air pressure [back]2.80Section width (mm)72Otter diameter of tyre [mm]168Stat. radius (SLR) [mm]9.0Speed Radius Index (SRR)30.0Antistation (SLR)30.0Trad depth (mm)4.0Subser of Lugs30.0Stat. radius (SLR) [mm]50.0Speed Radius Index (SRR)30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Speed Radius Index (SRR)30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0 <td< th=""><th>Tread pattern</th><th>Agriflex 372 +</th></td<>	Tread pattern	Agriflex 372 +	Tyre colourBackTyre colourBackECE 106ECE 106Nettogewicht[kg] (gült)30,70Recommended rin size0W258Maximun air pressure [back]3,80Section width (mm)120Section width (mm)686Source and an arrow [back]100Star adius (SLR) [mm]00Speed Radius Index (SR)00Alling circumference [mm]010Tread dept (mm)41.0Number of Lugs202Speed Radius Thread (Star Star Star Star Star Star Star Star	Carcass properties	Steel Belted	FCE regulation numberECE 106BetCe regulation numberECE 106Nettogewicht [kg] (gültig)300.70Recommended rim sizeDW25BMaximum air pressure [bar]2.80Section width (mm)2.90Otter diameter of tyre [mm]1686Stat. radius (SLR) [mm]300.Speed Radius Index (SR)300.Contact area [cm ²]401.Number of lugs202.Number of sugs202.Speed Radius Tyre [stat]202.	Antistatic	No	Nettogewicht [kg] (ülilig)30,70Recommended rim sizeDW25BMaximum air pressure [ka]2,80Section width (mm)72Otter diameter of tyre [mm]686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]9.01Tread depth (mm)9.02Number of lugs0.02Speed Facility (State for the section of the sec	Tyre colour	Black	Recommended rim sizeDW25BMaximum air pressure [ba]0,80Section width (mm)722Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (STM)500Rolling circumference [mm]000Junder of tyre]44.0Tread depth (mm)0x2Source50.62	ECE regulation number	ECE 106	Aximum air pressure [bar]3.80Section width (mm)722Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]5006Contact area [cm²]44.0Number of lugs60x2Number of lugs50x2Speed Radius Index (SLR)60x2	Nettogewicht [kg] (gültig)	230,70	Section width (mm)722Outer diameter of tyre [m]1686Stat. radius (SLR) [m]746.4Speed Radius Index (SR)800Rolling circumference [m]3006Contact area [cm²]341.90Tread depth (mm)202Number of lugs202Bolice56.62	Recommended rim size	DW25B	Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]5006Contact area [cm²]3411.90Tread depth (mm)44,0Number of lugs20x2Tyre capacity 75% [tr.]656.62	Maximum air pressure [bar].	2,80	Stat. radius (SLR) [mm]76.4Speed Radius Index (SR)80Rolling circumference [mm]5006Contact area [cm²]341.90Tread depth (mm)4.0Sumber of lugs50.52Tyre capacity 75% [tr.]56.62	Section width (mm)	722	Speed Radius Index (SRI) 800 Rolling circumference [mm] 5006 Contact area [cm²] 3411.90 Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Outer diameter of tyre [mm].	1686	Rolling circumference [mm]5006Contact area [cm²]3411.90Tread depth (mm)44,0Number of lugs20x2Tyre capacity 75% [ltr.]656.62	Stat. radius (SLR) [mm]	746.4	Contact area [cm²] 3411.90 Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Speed Radius Index (SRI)	800	Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Rolling circumference [mm].	5006	Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Contact area [cm²]	3411.90	Tyre capacity 75% [ltr.] 656.62	Tread depth (mm)	44,0		Number of lugs	20x2	Guarantee period 10 years	Tyre capacity 75% [ltr.]	656.62		Guarantee period	10 years	E-Ready No	E-Ready	No
EAN	8903635053293																																																																						
TLTTTITLTTTIFradAliaceBrandAliaceAritex 372 +Carcas propertesSele BetedAntistaicNoBackEconomousFor olourBickBackSocoFor olourSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxSocoAntion unberSocoBoxS	Valid tyre size	VF 710 / 65 R 30 CFO																																																																					
BrandAlianceBrandAlianceFread patternSiele BaledCarcass properiesSiele BaledAntistaicNoTyre colourBlackECE regulation numberSice DialoBredowicht [kg] (giltig)Si0,70Recommended rim sizeDV25BDet on width (mm)Si2Section width (mm)Si6Sized Radius Index (SKR) [mm]Si04Anting Sized Radius Index (SKR) [mm]Si0Forta care [cmi]Si0Anting CircuménenceSi0Anting Sized Radius Index (SKR) [mm]Si0Sized Radius Index (SKR) [mm]Si0Anting CircuménenceSi0Anting CircuménenceSi0Anting CircuménenceSi0Anting CircuménenceSi0Sized Radius Index (SKR) [mm]Si2Anting CircuménenceSi0Anting CircuménenceSi0Sized Radius Index (SKR)Si2Anting CircuménenceSi2Sized Radius Index (SKR)Si2Anting CircuménenceSi2Sized Radius Index (SKR)Si2Sized Radius Index (SKR)Si2Size	LI / SI / PR	179 D																																																																					
Interact patternArrife 372 +Tread patternSeel BeltedCarcass properiesSeel BeltedAntistaticNoTyre colourBackECE regulation numberECE 106Kettogewicht [kg] (gültig)203,70Nettogewicht [kg] (gültig)203,70Recommended rin sizeJoeSection width (mm)22Section width (mm)204Section width (mm)106Section width (mm)90Section width (mm)90Section width (mm)91Section width (mm)92Section width (mm)92Section width (mm)91Section widt	TL/TT	TL																																																																					
Carcass properties Steel Belted Antistatic No Tyre colour Black ECE regulation number ECE 106 Nottogewicht [kg] (gültig) 30,70 Recommended rim size DW25B Maximum air pressure [ba] 2,80 Section width (mm) 72 Outer diameter of tyre [m] 686 Stat. radius (SLR) [m] 506 Reding circumference [m] 500 Readet trans [m] 411.90 Mumber of tugs 20,20 Tread depth (mm) 66,62	Brand	Alliance																																																																					
AntistaticNoAntistaticNoTyre colourBackECE 100ECE 100Hettogewicht [kg] (gültig)30.70Recommended rim sizeDW25BMaximun air pressure [back]2.80Section width (mm)72Otter diameter of tyre [mm]168Stat. radius (SLR) [mm]9.0Speed Radius Index (SRR)30.0Antistation (SLR)30.0Trad depth (mm)4.0Subser of Lugs30.0Stat. radius (SLR) [mm]50.0Speed Radius Index (SRR)30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0Speed Radius Index (SRR)30.0Stat. radius (SLR) [mm]30.0Stat. radius (SLR) [mm]30.0 <td< th=""><th>Tread pattern</th><th>Agriflex 372 +</th></td<>	Tread pattern	Agriflex 372 +																																																																					
Tyre colourBackTyre colourBackECE 106ECE 106Nettogewicht[kg] (gült)30,70Recommended rin size0W258Maximun air pressure [back]3,80Section width (mm)120Section width (mm)686Source and an arrow [back]100Star adius (SLR) [mm]00Speed Radius Index (SR)00Alling circumference [mm]010Tread dept (mm)41.0Number of Lugs202Speed Radius Thread (Star Star Star Star Star Star Star Star	Carcass properties	Steel Belted																																																																					
FCE regulation numberECE 106BetCe regulation numberECE 106Nettogewicht [kg] (gültig)300.70Recommended rim sizeDW25BMaximum air pressure [bar]2.80Section width (mm)2.90Otter diameter of tyre [mm]1686Stat. radius (SLR) [mm]300.Speed Radius Index (SR)300.Contact area [cm ²]401.Number of lugs202.Number of sugs202.Speed Radius Tyre [stat]202.	Antistatic	No																																																																					
Nettogewicht [kg] (ülilig)30,70Recommended rim sizeDW25BMaximum air pressure [ka]2,80Section width (mm)72Otter diameter of tyre [mm]686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]9.01Tread depth (mm)9.02Number of lugs0.02Speed Facility (State for the section of the sec	Tyre colour	Black																																																																					
Recommended rim sizeDW25BMaximum air pressure [ba]0,80Section width (mm)722Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (STM)500Rolling circumference [mm]000Junder of tyre]44.0Tread depth (mm)0x2Source50.62	ECE regulation number	ECE 106																																																																					
Aximum air pressure [bar]3.80Section width (mm)722Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]5006Contact area [cm²]44.0Number of lugs60x2Number of lugs50x2Speed Radius Index (SLR)60x2	Nettogewicht [kg] (gültig)	230,70																																																																					
Section width (mm)722Outer diameter of tyre [m]1686Stat. radius (SLR) [m]746.4Speed Radius Index (SR)800Rolling circumference [m]3006Contact area [cm²]341.90Tread depth (mm)202Number of lugs202Bolice56.62	Recommended rim size	DW25B																																																																					
Outer diameter of tyre [mm]1686Stat. radius (SLR) [mm]746.4Speed Radius Index (SR)800Rolling circumference [mm]5006Contact area [cm²]3411.90Tread depth (mm)44,0Number of lugs20x2Tyre capacity 75% [tr.]656.62	Maximum air pressure [bar].	2,80																																																																					
Stat. radius (SLR) [mm]76.4Speed Radius Index (SR)80Rolling circumference [mm]5006Contact area [cm²]341.90Tread depth (mm)4.0Sumber of lugs50.52Tyre capacity 75% [tr.]56.62	Section width (mm)	722																																																																					
Speed Radius Index (SRI) 800 Rolling circumference [mm] 5006 Contact area [cm²] 3411.90 Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Outer diameter of tyre [mm].	1686																																																																					
Rolling circumference [mm]5006Contact area [cm²]3411.90Tread depth (mm)44,0Number of lugs20x2Tyre capacity 75% [ltr.]656.62	Stat. radius (SLR) [mm]	746.4																																																																					
Contact area [cm²] 3411.90 Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Speed Radius Index (SRI)	800																																																																					
Tread depth (mm) 44,0 Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Rolling circumference [mm].	5006																																																																					
Number of lugs 20x2 Tyre capacity 75% [ltr.] 656.62	Contact area [cm²]	3411.90																																																																					
Tyre capacity 75% [ltr.] 656.62	Tread depth (mm)	44,0																																																																					
	Number of lugs	20x2																																																																					
Guarantee period 10 years	Tyre capacity 75% [ltr.]	656.62																																																																					
	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
179 D	7750	65		2,80	

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.