Bohnenkamp Moving Professionals

21.09.2024

WHEELS

Product group	Wheels
Item number	10003150
Valid wheel size	VF 710 / 50 R 26.5
Brand	Alliance
Tread pattern	Agriflex 389 +
Valid rim size	AG 24.00 x 26.5 H2
Rim connection	10/281/335
Bolt hole design	A3
Rim colour	Silver
Load capacity complete wheel [kg]	6500
Speed complete wheel [km/h]	65





Technical Informations

Assembly Item no. Tyres	15215749
LI / SI / PR	173 D
Load capacity 1 [kg]	6500
Speed 1 [km/h].	65
Carcass properties	Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	255,04
ECE regulation number	ECE 106
Section width (mm)	732
Stat. radius (SLR) [mm]	602

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

21.09.2024

Roling circumeren (mm)2/1Tread depti (mm)2/2Numer of log2/2Numer of log2/2Frequent (The construction)2/2Frequent (The construction)2/2Role (The construction)2/2Rol (The construction)2/2Role (The construction)2/2 <th></th> <th></th>		
Number of lugs2ix2Tyre capacity 75% [Ir.]469EreadyNoEreadyNoAssembly term on Rim3060572Load capacity of rim 1 [kg]0650Speed Rims 1 [km/h]04Observe Comparison7850Speed Rims 2 [km/h]65Maximum air pressure [bar]260Marinum air pressure [bar]280Type of driveAngetrebene & gezogene AchseHump10Valve protectionSelSpiel A multi-part81006Ratinum air pressure [bar]NoSpiel A multi-part81006Spiel A multi-part91006Rum det rialNoSpiel A multi-partNoBard ComparisonNoChristein B materialNoRum det rialNoBard ComparisonNoSpiel A multi-partSpiel ComparisonBit Indication HolesNoBard ComparisonNoBard ComparisonSpiel ComparisonBit Indication HolesSpiel ComparisonBit Indication HolesSpie	Rolling circumference [mm].	4271
Tyre capacity 75% [thz] 469 E-Ready No Assembly term on. Rim 3060572 Load capacity of rim 1 [kg] 10650 Speed Rims 1 [km/h] 40 Load capacity of rim 2 [kg] 780 Speed Rims 2 [km/h] 65 Maximum apressure [kg] 80 Type of drive 280 Nupper definition 780 Speed Rimal 80 Speed Rims 2 [km/h] 65 Maximum apressure [kg] 80 Type of drive 80 Noteriebene & gezogene Achse Noteriebene & gezogene Achse Rumaterial 81 Speed Rimal (kg) 82 <	Tread depth (mm)	26,0
E-ReadyNoAssembly Item or. Rim33060572Load capacity of rim 1 [kg]1050Speed Rims 1 [km/h]40Cad capacity of rim 2 [kg]750Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum air pressure [kg]8,0Type of driveAgeriebene & gezogene AchseHump12Valve protectionV5 HSingle / multipation8,10Single / multipation8,10Runderation8,10Runderation8,10Kation holesNoValve protectionNoSingle / multipation10Runderation8,10Kation holesNoSingle / multipation10Kation holes0Single / multipation2,2536Bit hole dameting7Bit hole dameting9,here	Number of lugs	21x2
Assembly Item no. Rim 33060572 Load capacity of rim 1 [kg] 10650 Speed Rims 1 [km/h] 40 Load capacity of rim 2 [kg] 7850 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 65 Maximum air pressure [bar] 2,80 Type of drive Angetriebene & gezogene Achse Hump H2 Valve protection V5 H Single / multi-part eineliig Rindmariant Rel Kalup No Valve protection No Single / multi-part eineliig Rindmaterial Rel Kalupone No Variy Sealed No Varis Seale (Single / multi-part) BC No Single / multi-part) Varis Seale (Single / multi-part) No Varis Seale (Single / multi-part) Single / multi-part) Single / multi-part Single / multi-part) Katter (Single / multi-part) No Varis Seale (Single / multi-part) Single / multi-part)	Tyre capacity 75% [ltr.]	469
Load capacity of rin 1 [kg] 10650 Sped Rims 1 [km/h] 40 Load capacity of rin 2 [kg] 7650 Sped Rims 2 [km/h] 65 Maximum speed [km/h] 63 Maximum air pressure [bar] 63 Type of drive 63 Hump A0 Valve protection VS H Single / multi-part einelig Rin material 8el Rive Speed Rive No Valve protection No Rin Material No Rin Material No Rindendendendendendendendendendendendenden	E-Ready	No
Speed Rims 1 [km/h]40Speed Rims 1 [km/h]7850Load capacity of rim 2 [kg]7850Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum sipessure [Lab8.00Type of drive0.80Maperiteibene & gezogene AchseHump12Valve protectionVS HSingle / multi-parteineligRim material0.80RALRAL9006Cavity SealedNoVariteibune basiseityNoNo10Rim centering62Bit hold edsign EUWA22 ES 36Bit hold edsign EUWASphere	Assembly Item no. Rim	33060572
Load capacity of rim 2 [kg] 7850 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 65 Maximum air pressure [bar] 2.80 Type of drive Angetriebene & gezogene Achse Hump H2 Valve protection Si H Single / multi-part eineling Ratematerial Rel RAL RA Valve protection No Vation boles No Ratematerial Rel- Rational (Statistion boles) No Rin centering BC Rin centering 10 Bot hole design EUWA 22 ES 36 Bot hole design EUWA Spiee	Load capacity of rim 1 [kg]	10650
Speed Rims 2 [km/h]66Maximum speed [km/h].65Maximum air pressure [bar]2,80Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionV5 HSingle / multi-parteinteiligRaLRaL9006Cavity SealedNoVerthildton holesSoVerthildton holesBCRin materialBCDiameteringBCBinder of bolt holesJBinder of bolt holesJBit hole design EUWASphere	Speed Rims 1 [km/h]	40
Maximum speed [km/h].65Maximum sir pressure [bar]2,80Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRAL9006Vortliation holesNoVertliation holesNoRin centeringBCNumber of bolt holesS2 ES 36Bott hole daigne EUWASphereGoutersinkingSphere	Load capacity of rim 2 [kg]	7850
Maximum air pressure [bar]2.80Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionVS HSingle / multi-parteinelligRin materialseelRALRAL9006Cavity SealedNoVeschweißung beidseitigNoRin centeringBCBot hole dameter [mm]22 ES 36Bot hole dameter [mm]27 AllSingle JungSingle JungBot hole dameter [mm]Single J	Speed Rims 2 [km/h]	65
Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVertilation holesNoBin centeringBCBot hole daigne EUWASt2ES 36Bot hole daignet [mm]27Stander Stander Stande	Maximum speed [km/h].	65
HumpH2HumpH2Valve protectionV5 HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigSoRin centeringBCBot hole dasign EUWAE2 ES 36Bot hole dameter [mm]27Kumpson KarlSopher	Maximum air pressure [bar].	2,80
Valve protectionVS HSingle / multi-parteinteligRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigScBin materialECSubschweißung beidseitigScBin beide design EUWAS2 ES 36Bot hole dameter [ma]Spher	Type of drive	Angetriebene & gezogene Achse
Single / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigScRin centeringBCBoth hole dasign EUWA22 ES 36Bot hole dameter [mm]57Kommer die dameter [mm]50 per generation	Hump	H2
Rim materialseelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoBCSconsereitigBit hole design EUWAS2 ES 36Both holes ign EuwaSphere	Valve protection	VS H
RALRAI9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holes10Bolt hole daigne EUWAS2 ES 36Bott hole daimeter [mm]27SphereSphere	Single / multi-part	einteilig
Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoRin centeringBCBolt hole design EUWAB22 ES 36Bolt hole diameter [mm]27SphereSphere	Rim material	steel
Ventilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holes10Bolt hole design EUWAB2 ES 36Bott hole finmer27SourcessinkingSphere	RAL	RAL9006
Verschweißung beidseitig No Rin centering BC Number of bolt holes 10 Bolt hole design EUWA B22 ES 36 Bolt hole diameter [mm] 27 Sphere Sumer	Cavity Sealed	No
Rin centeringBCNumber of bolt holes10Bolt hole design EUWAB22 ES 36Bolt hole diameter [mm]27CountersinkingSphere	Ventilation holes	No
Number of bolt holes 10 Bolt hole design EUWA B22 ES 36 Bolt hole diameter [mm] 27 Countersinking Sphere	Verschweißung beidseitig	No
Bolt hole design EUWA B22 ES 36 Bolt hole diameter [mm] 27 Countersinking Sphere	Rim centering	BC
Bolt hole diameter [mm] 27 Countersinking Sphere	Number of bolt holes	10
Countersinking Sphere	Bolt hole design EUWA	B22 ES 36
	Bolt hole diameter [mm]	27
	Countersinking	Sphere
Spherical countersink [mm]. R18	Spherical countersink [mm].	R18

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

hub hole diameter [mm].	281
Bolt hole circle diameter [mm]	335
Valve seat	External Valve
Valve hole diameter [mm]	15.7
Preassembled valve	No
Valve design	Metal valve
Valve designation ETRTO	V5.01.1.short
Valve length [mm]	41.5
Valve angle [°]	gerade

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.