Bohnenkamp Moving Professionals

21.09.2024

WHEELS

Product group	Wheels
Item number	59913937
Valid wheel size	VF 650 / 60 R 26.5
Brand	Alliance
Tread pattern	Agriflex 389 +
Valid rim size	AG 20.00 x 26.5 H2
Rim connection	10/281/335
Bolt hole design	А3
Rim colour	Silver
Rim series	Profiline+
Load capacity complete wheel [kg]	6700
Speed complete wheel [km/h]	65





Technical Informations

Assembly Item no. Tyres	15215736
LI / SI / PR	174 D
Load capacity 1 [kg]	6700
Speed 1 [km/h].	65
Carcass properties	Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	257,91
ECE regulation number	ECE 106
Section width (mm)	665
Stat. radius (SLR) [mm]	622

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 circumience (min)300Tread deptine (min)200Numer of log200Facadry (Min)300Facadry (Min)300Sacadraphytime (Min)300 <td< th=""><th></th><th></th></td<>		
Number of lugs2x2Tyre capacity 75% [It.]46.5E-ReadyNoAsembly term on Rim2012874Load capacity of int 1 [kg]1020Speed Rims 1 [km/h]40Asama of Comparison7500Speed Rims 2 [km/h]65Maximum apresure [kg]280Marinum apresure [kg]280Marinum ar presure [kg]280Yue of drive280Marinum apresure [kg]280Speed Rims 2NoMarinum ar presure [kg]280Marinum ar presure [kg]280Marinum ar presure [kg]280Speed Rims 2NoSpeed Rims 2NoMarinum ar presure [kg]280Marinum ar presure [kg]280Speed Rims 2NoSpeed Rims 2 <t< th=""><th>Rolling circumference [mm].</th><th>4390</th></t<>	Rolling circumference [mm].	4390
Tyre capacity 75% [thr.] 499.5 E-Ready No Assembly tem no. Rina 32012874 Load capacity of rin 1 [kg] 1200 Speed Rins 1 [km/h] 0 Jobad capacity of rin 2 [kg] 500 Speed Rins 2 [km/h] 60 Maximum alor prosent [kg] 50 Type of drive 60 No 300 Speed Rinal [kg] 80 Marking alor prosent [kg] 60 Marking alor prosent [kg] 80 Type of drive 60 No 300 Speed Rinal [kg] 80 Name alor prosent [kg] 80 Speed Rinal [kg] 80	Tread depth (mm)	26,0
E-ReadyNoAssembly Item or. Rim32012874Load capacity of rim 1 [kg]10200Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]7500Speed Rims 2 [km/h]65Maximum speed [km/h]63Maximum air pressure [kg]100Maximum air pressure [kg]100Marium air pressure [kg]100Maximum air pressure [kg] </th <th>Number of lugs</th> <th>22x2</th>	Number of lugs	22x2
Assembly item no. Rim 32012874 Load capacity of rim 1 [kg] 10200 Speed Rims 1 [km/h] 40 Load capacity of rim 2 [kg] 7500 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 65 Maximum air pressure [bar] 280 Type of drive 7000 Hump 12 Valve protection VS H Single / multi-part einetilg Rin material Rel No Scola Variy Sealed No Variseriang Scola Rin centering Scola Bit hole daisente [fm/h] Scola State of the loles No Variseriang Scola Single / multi-part Scola Single / multi-part <t< th=""><th>Tyre capacity 75% [ltr.]</th><th>469.5</th></t<>	Tyre capacity 75% [ltr.]	469.5
Load capacity of rin 1 [kg] 10200 Speed Rims 1 [km/h] 40 Load capacity of rin 2 [kg] 7500 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 63 Maximum air pressure [bar] 700 Type of drive 0300 Hump 1020 Valve protection VS H Single / multi-part 9100 Rindmaring 81000 Rindmaring 81000 Rindmaring No Speed Rims 1 No Rindmaring No Bigle / multi-part No Rindmaring Seel Rindmaring No Specification No Rindmaring See Se Se Rindmaring Sepred	E-Ready	No
Speed Rims 1 [km/h] 40 Load capacity of rim 2 [kg] 5500 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 65 Maximum sirpessure [kg] 100 Type of drive 100 Type of drive 100 Mump 12 Valve protection VS H Single / mult-part einelitg Rim material 100 Robid No Vato protection No Rim Carection No Ring Carection No Ring Carection No Robid State State St	Assembly Item no. Rim	32012874
Load capacity of rim 2 [kg]7500Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum air pressure [bar]2.80Type of drive70wed axleHumpH2Valve protectionSHSingle / multi-parteinelilgRataRel-9006Rufu SealedNoVarity SealedNoVarity SealedNoRin centeringBCRin centering10Bot hole design EUWA22E S36Bot hole design EUWASpiere	Load capacity of rim 1 [kg]	10200
Speed Rims 2 [km/h] 65 Maximum speed [km/h] 65 Maximum air pressure [bar] 2,80 Type of drive Towed axle Hump H2 Valve protection V5 H Single / multi-part einteilig Rin material Red RAL RAL9006 Vortliktion holes No Varber of both holes No Rin material BC Vater of both holes No Binder of both holes D Binder of both holes D Bit hole design EUWA S2 ES 36 Both hole dimeter [mn] Ginematerial	Speed Rims 1 [km/h]	40
Maximum speed [km/h].65Maximum air pressure [bar].2.80Type of driveTowed axleHumpH2Valve protectionVS HSingle / multi-parteinteiligatealRel.9006Run aterialNoVortilation holesNoVertilation holesDBin denteringBCRunder of bolt holes10Bin denter fumdi22 ES 36Both hole dameter [mm]SpieleBin bel dameter [mm]Spiele	Load capacity of rim 2 [kg]	7500
Maximum air pressure [ba]2.80Type of driveTowed axleHumpH2Valve protectionVS HSingle / multi-parteinelligRin materialseelRALRAL9006Cavity SealedNoVerschweißung beidseitigNoRin centeringBCBot hole dasign EUWAS2 ES 36Bot hole dameter [mm]SpienKunserschweißungSpien	Speed Rims 2 [km/h]	65
Type of driveTowed axleType of driveTowed axleHumpH2Valve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVerschweißung beidseitigNoRin centeringBCBot hole daisen EUWA22 ES 36Bot hole daisente [mm]27SomeSphere	Maximum speed [km/h].	65
HumpH2HumpH2Valve protectionV5 HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigSoRin centeringBCBot hole daigne EUWAS2 ES 36Bot hole daigneter[mm]27KompSphere	Maximum air pressure [bar].	2,80
Valve protectionVS HSingle / multi-parteinteliigRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigScBin materialECBin materialScBin materialSc </th <th>Type of drive</th> <th>Towed axle</th>	Type of drive	Towed axle
Single / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigScRin centeringBCButhole dasign EUWA22 ES 36Bott hole dameter [mm]Sphere	Hump	H2
Rim materialseelRALRA19006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoBCSconsereitigBCSconsereitigBoth holes10Both holesSconsereitigBoth holesSconsereitigBoth holesSconsereitigBoth holesSconsereitigBoth hole design EUWASpereBoth holesSpereitig	Valve protection	VS H
RALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holes10Bolt hole daigne EUWAS2 ES 36Bolt 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 EUWAB22 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 Intervention	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
	201
Bolt hole circle diameter [mm]	335
Valve seat	External Valve
Valve hole diameter [mm]	15.7
Preassembled valve	No
Valve design	Rubber valve
Valve length [mm]	55.0
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.