Bohnenkamp Moving Professionals

20.09.2024

WHEELS

Product group	Wheels
Item number	10002963
Valid wheel size	400 / 60 - 15.5
Brand	Alliance
Tread pattern	FarmPRO 327
Valid rim size	13.00 x 15.5
Rim connection	6/161/205
Bolt hole design	A2
Offset (mm)	-15
Rim colour	Silver
Load capacity complete wheel [kg]	2000
Speed complete wheel [km/h]	40





Technical Informations

Assembly Item no. Tyres	15211653
LI / SI / PR	132 A8 / 145 A8, 14 PR
Load capacity 1 [kg]	2000
Speed 1 [km/h].	40
Load capacity 2 [kg]	2900
Speed 2 [km/h].	40
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	60,37
ECE regulation number	ECE 106
Section width (mm)	405

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

20.09.2024

Star. radius (SLR) [mil]976Roling circumerence (mil)989Trad dept (mil)10.0E-RadyNoAsemby tem one9000755Lad capacity of (mil)900Byed Rim 20900Sped Rim 20900Maduang 20900Mariang 20900Mariang 20900Sped Rim 20900Mariang 20900Mariang 20900Sped Rim 20900Mariang 20900Sped Rim 20900 </th <th></th> <th></th>		
Tead depth (mm)3,1E-ReadyNoAssembly tem on. Rin1000755Load capacity of rin 1 [kg]4500Speed Rins 1 [km/h]25Load capacity of rin 2 [kg]750Speed Rins 2 [km/h]40Maximum speed [km/h]40Maximum air pressure [kg]360Type of drive360Noved axie700Valve protection51 HouSingle / multi-parteinelingRind radia8400Cavity SealedNoStriktness [mm]0Single / multi-part10Single / multi-part<	Stat. radius (SLR) [mm]	375
EReady No Assembly Item no. Rim 10000755 Load capacity of rim 1 [kg] 4500 Speed Rims 1 [km/h] 25 Load capacity of rim 2 [kg] 3750 Speed Rims 2 [km/h] 40 Maximum speed [km/h] 40 Maximum air pressure [km] 360 Type of drive 360 Now davie isentration Nump isentration Sing / multi-part isentration Sing / multi-part sentration Sing / multi-part	Rolling circumference [mm].	2498
Assembly tem no. Rimi0000755Load capacity of rin 1 [kg]4500Speed Rims 1 [km/h]25Load capacity of rin 2 [kg]3750Speed Rims 2 [km/h]40Maximum speed [km/h]40Maximum air pressure [bg]3.80Type of driveTowed axleHumpkein HumpValve protectionVS HSingle / multipatieineligRum aterial8.00Rum aterial8.00RubyNoSingle / multipati9.00RubyNoStarting for 19.00RubyNoStarting for 19.00Starting for 29.00Starting for 29.00Starting for 39.00Starting for 3 <td< th=""><th>Tread depth (mm)</th><th>13,1</th></td<>	Tread depth (mm)	13,1
Load capacity of rim 1 [kg] 4500 Speed Rims 1 [km/h] 5 Load capacity of rim 2 [kg] 3750 Speed Rims 2 [km/h] 0 Maximum speed [km/h] 0 Value protection VS H Single / multi-part eleil Rim material Rel Role No Statikness [min] 0 Varial Statikness [min] No Varial Statikness [min] 0 None Statikness [min] Muxber of bot holes 6 None Statikness [min]	E-Ready	No
Speed Rims 1 [km/h] 25 Lad capacity of rim 2 [kg] 3750 Speed Rims 2 [km/h] 40 Maximum speed [km/h] 40 Maximum speed [km/h] 500 Single / multipart 60 Single / multipart 60 Single / multipart 60 Maximum speed [km/h] 50 Maximum speed [km/h] 50 Maximum speed [km/h] 60 Maximum speed [km/h] 50 Maximum speed [km/h] 50 Maximum	Assembly Item no. Rim	10000755
Load capacity of rin 2 [kg]3750Sped Rims 2 [km/h]40Maximum speed [km/h].40Maximum air pressure [bar].3.60Type of drive500Humpkein HumpValve protectionVS HSingle / multi-parteintelligRatRAI-9006Cavity SealedNoDisc thickness [mm]10NoSingle / multi-partBirst chickness [mm]0.0Disc thickness [mm]10Rin carteringRCRin cartering6Bit chicknes [mm]1.5Single rot bot holesSingle CarteringBit chicknes [mm]8.16Bit chicknes [mm]8.16Rin cartering6.15Bit chicknes [mm]8.16Bit chicknes [mm]8.16	Load capacity of rim 1 [kg]	4500
Speed Rims 2 [km/h] 40 Maximum speed [km/h]. 40 Maximum air pressure [bar]. 3.60 Type of drive 500 Hump Kein Hump Valve protection VS H Single / multi-part intellig Raturation AL9006 Cavity Sealed No Disc thickness [mm] 0 Sindle right No Rature of both toles No Rin centering So Bit hole diameter [mm] 2.5 Single right, Single for tholes So	Speed Rims 1 [km/h]	25
Maximum speed [km/h].40Maximum sir pressure [bai]3,60Type of driveTowed axleHumpKein HumpValve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVerthikton bolesNoVerthikton bolesSoKin centeringBCBin centeringSoBit hole diamet [mm]21.5CountersinkingShereBit hole diamet [mm]R16	Load capacity of rim 2 [kg]	3750
Maximum air pressure [bar]. 3,60 Type of drive Towed axle Hump kiin Hump Valve protection VS H Single / multi-part eineling Ral Rel.9006 Rakino Single / multi-part ineling Protection Volde Rak RAL9006 Cavity Sealed No Disc thickness [mm] 0 Vertilation holes No Rin centering BC Number of bolt holes 6 Bot hole diameter [mm] 1.5 Sphere Rai Runersinking Rine	Speed Rims 2 [km/h]	40
Type of driveTowed axleType of driveTowed axleHumpkein HumpValve protectionVS HSingle / multi-parteinteiligBin materialseelRALRAL9006Cavity SealedNoDisc thickness [mm]10Verschweißung beidseitigNoRin centeringBCBin the Idianter [mm]21.5CountersinkingSphereRateRateBin the Idianter [mm]RateBin the Idianter [mm]Rate <th>Maximum speed [km/h].</th> <th>40</th>	Maximum speed [km/h].	40
Humpkein HumpHumpkein HumpValve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoJoJoVertilation holesNoNoRateneringBCScoleNumber of bolt holes6Bolt hole diameter [mm]JoSpherica countersinkingSphereRumer of hole mainSphereSpherica countersinkingSphere	Maximum air pressure [bar].	3,60
Valve protectionVS HSingle / multi-parteinteiligRim materialsteelRALRAL9006Cavity SealedNoDisc thickness [mm]10Ventilation holesNoVerschweißung beidseitigNoRim centering6Bolt holes6Sophere [mm]21.5Support [mm]SiphereSupport [mm]<	Type of drive	Towed axle
Single / multi-parteinteiligRin materialstelRALRAL006Cavity SealedNoDisc thickness [mm]10Vertilation holesNoVerschweißung beidseitigNoBCScoleAumber of bolt holes6Sole thickness [mm]1.5Single zime in the state in t	Hump	kein Hump
Rm materialiselRALRAL9006Cavity SealedNoDisc thickness [mm]INoNoVentilation holesNoVerschweißung beidseitigNoBic cancer ingBicRim center ingIBoth holesIBit hole diameter [mm]ISpheriac Lower in the sector in	Valve protection	VS H
RALRAL9006Cavity SealedNoDisc thickness [mm]10Ventilation holesNoVerschweißung beidseitigNoRin centeringBCBoth holes6Sumber of bolt holes1.5Both hole diameter [mm]9.15Spherical countersink [mm]Rin GeneBoth hole diameter [mm]8.16	Single / multi-part	einteilig
Cavity SealedNoDisc thickness [mm]10Ventilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holes6Bolt hole diameter [mm]21.5Spherical countersink [mm]Rin Gale	Rim material	steel
Disc thickness [mm]10Ventilation holesNoVerschweißung beidseitigNoRin centeringBCBolt hole diameter [mm]6Souther sinkingSubsectionSpherical countersink [mm]Bil	RAL	RAL9006
Ventilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holes6Bolt hole diameter [mm]21.5CountersinkingSphereBate of bolt holesSphere	Cavity Sealed	No
Verschweißung beidseitig No Rin centering BC Number of bolt holes 6 Bolt hole diameter [mm] 21.5 Spherical countersink [mm]. Rine	Disc thickness [mm]	10
Rin centeringBCNumber of bolt holes6Bolt hole diameter [mm]21.5CountersinkingSphereBolt hole diameter [mm].R16	Ventilation holes	No
Number of bolt holes 6 Bolt hole diameter [mm] 21.5 Countersinking Sphere Bolt hole diameter [mm]. R16	Verschweißung beidseitig	No
Bolt hole diameter [mm] 21.5 Countersinking Sphere Bolt hole diameter [mm]. R16	Rim centering	BC
Countersinking Sphere Spherical countersink [mm]. R16	Number of bolt holes	6
Spherical countersink [mm]. R16	Bolt hole diameter [mm]	21.5
	Countersinking	Sphere
hub hole diameter [mm]. 161	Spherical countersink [mm].	R16
	hub hole diameter [mm].	161

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

Bolt hole circle diameter [mm]	205
Valve seat	External Valve
Valve hole diameter [mm]	15.7
Preassembled valve	No
Valve design	Rubber valve
Valve designation ETRTO	V2.03.3
Valve length [mm]	43.0
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.