Bohnenkamp Moving Professionals

21.09.2024

WHEELS

Product group	Wheels
Item number	59915756
Valid wheel size	VF 600 / 55 R 26.5
Brand	Alliance
Tread pattern	Agriflex 389 +
Valid rim size	AG 20.00 x 26.5 TH2
Rim connection	8/221/275
Bolt hole design	A2
Rim colour	Silver
Rim series	Profiline
Load capacity complete wheel [kg]	5450
Speed complete wheel [km/h]	65





Technical Informations

Assembly Item no. Tyres	15215695
LI / SI / PR	167 D
Load capacity 1 [kg]	5450
Speed 1 [km/h].	65
Carcass properties	Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	241,01
ECE regulation number	ECE 106
Section width (mm)	629
Stat. radius (SLR) [mm]	586

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 circumiere (min)4065Tread dept (man)50.0Numer of log50.0Freader)50.0Freader)50.0Saembly term on Kim60.0Cad capacity of ring (Min)60.0Speed Ring Log50.0Speed Ring Log50.0 <th></th> <th></th>		
Number of lugs2ix2Tyre capacity 75% [tr.]36.75EreadyNoBeready32012880Assembly tenn o. Rim32012880Load capacity of inf [tg]840Speed Rims 1 [km/h]600Deped Rims 2 [km/h]600Speed Rims 2 [km/h]630Maximum speed [km/h]63Maximum speed [km/h]630Type of driveAngetribene & gezogene AchseRung181Sing I / multi-part810Rung810Rung810Rung810Rung810KurlingNoKurlingNoKurlingNoKurlingNoKurlingNoKurlingNoKurlingNoKurlingSin Calconnetion (Sin Calconnetic (Sin	Rolling circumference [mm].	4065
Tyre capacity 75% [tr.]354.75E-ReadyNoAsembly tem no. Rim32012880Lad capacity of rim 1 [kg]840Speed Rims 1 [km/h]650Load capacity of rim 2 [kg]650Speed Rims 2 [km/h]650Maximum speed [km/h]65Maximum air pressure [kg]840Type of drive840Marting840Sing / multi-part810Ring / multi-part810Ring / multi-part810Ring / multi-part810KurtingNoKurtingNoKurtingNoKurtingNoKurting80Kurting80KurtingNoKurting80Kurting80Kurting80Kurting80Kurting80Kurting80Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurting81Kurti	Tread depth (mm)	26,0
F.ReadyNoAssembly Item no. Rim32012880Load capacity of rim 1 [kg]8840Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]500Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum ar pressure [kg]8,00Type of drive9,00Marine ar pressure [kg]19,00Single / multi-parteineligRim aterial8,00Ruf value [kg]8,00KarlingNoKarlingNoKurlingNoVerschwießung beidseitigNoKurling6Single / multi-part8Single / multi-partNoRuf iteligNoKurlingNoKurlingNoSingle / multi-partNoSingle / multi-partSingle / multi-partRuf iteligNoKurlingNoSingle / multi-partNoSingle / multi-partSingle / multi-partSingle / multi-partNoSingle / multi-partSingle / multi-part<	Number of lugs	21x2
Assembly item no. Rim32012880Load capacity of rim 1 [kg]8400Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]6500Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum air pressure [bar]2,800Type of driveAgetriebene & gezogene AchseHumpTH2Single / nulti-parteineiligRin materialRelRALRAL9006KurdingN0Verschweißung beidseitigNoNoRindentalianKurdingScNoRindentalianSingle / nulti-part80Single / nulti-partNoStartingNoRution toolsNoKurdingScSingle / nulti-partScSingle / nulti-partSc <tr< th=""><th>Tyre capacity 75% [ltr.]</th><th>354.75</th></tr<>	Tyre capacity 75% [ltr.]	354.75
Load capacity of rinn 1[kg] 8840 Speed Rims 1[km/h] 40 Load capacity of rinn 2[kg] 6500 Speed Rims 2 [km/h] 650 Maximum speed [km/h] 63 Maximum air pressure [bar] 630 Type of drive 0.0 Hump 142 Single / multi-part einelig Rim material 840 No 1000 Kurling No Verschweißaung beidseitig No No 1000 Kurling No No 1000 Kurding Sc Kurding No Kurding No Kurding Sc Kurding	E-Ready	No
Speed Rims 1 [km/h]40Speed Rims 1 [km/h]5500Load capacity of rim 2 [kg]5500Speed Rims 2 [km/h]65Maximum speed [km/h]50Maximum air pressure [bar]2,800Type of drive0,800Hump1H2Single / multi-parteineliigRataRal.9006Cavity SealedNoVertifiation holesNoKurlingNoNoRataRin careiringBCRin careiring1.5Bit hole diameter [mm]2.5Store of bit holes3.6Bit hole diameter [mm]3.6Bit hole diameter [mm]8.6Bit hole	Assembly Item no. Rim	32012880
Load capacity of rim 2 [kg] 6500 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 65 Maximum speed [km/h] 6500 Maximum speed [km/h] 600 Single / multi-part intelig Binderial 600 RAL RAL9006 Kourling N0 Kunding N0 Vertilation holes N0 Rin centering 0 Bit hole diameter [mm] 61.5 Couttersinking 5piere Spiere 5piere	Load capacity of rim 1 [kg]	8840
Speed Rims 2 [km/h]66Maximum speed [km/h].65Maximum air pressure [bai]2,80Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteineiligRathmaterialSeelRALRAL9006Cavity SealedNoVerthiation holesNoVerthiation holesSeBin derding beidseitigNoRincenteringBCBit hole diameer [mm]21.5Souther Single Jung [mm]SehereSpeed Rims 2 [mm]ShereBit hole diameer [mm]B16Bit hole diameer [mm]B16	Speed Rims 1 [km/h]	40
Maximum speed [km/h].66Maximum sir pressure [ba].2,80Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinteiligRalSeelRALRAL9006Kurlingwithout knurlingVertiation holesNoRincenteringBCBinder of bot holes3Binder of bot holes3Binder fumij1.5StartingShereBinder fumij3Binder fumij3	Load capacity of rim 2 [kg]	6500
Maximum air pressure [bar] 2,80 Type of drive Angetriebene & gezogene Achse Hump TH2 Single / nulti-part einteilig einteilig stel Rah RAL Cavity Sealed No Knurling without knurling Verschweißung beidseitig No Rincentering BC Binder of both holes S Solt hole diameter (mm) Spiere Guttersinking Spiere	Speed Rims 2 [km/h]	65
Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part einteilig Ramaterial steel RAL RAL9006 Cavity Sealed No Vertilation holes vithout knurling No Sterschweißung beidseitig No Sterschweißung beidseitig Bot hole diameter [mm] E Stortersinking Single - G Rutersinking Single - G Battersinking Single - G Battersinking Single - G Battersinking Single - G Single - Guutersinking Single - G	Maximum speed [km/h].	65
HumpTH2Single / multi-parteinteiligRim materialsteelRALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigSoRim canteringBCBoth holesSBoth holesSingle Carter Single Carter S	Maximum air pressure [bar].	2,80
Single / multi-parteinteiligRim materialsteelRALRAL9006Cavity SealedNoKurlingwithout knurlingVentilation holesNoRim centeringSoBothole diameter [mm]E.Sphereal CountersinkingSphereal CountersinkingBate diameter [mm]E.Bate diameter [mm]E.<	Type of drive	Angetriebene & gezogene Achse
Rim materialiselRALRAL9006Cavity SealedNoKnurlingwihou knurlingVentilation holesNoVerschweißung beidseitigNoBicSconsensensensensensensensensensensensensen	Hump	TH2
RALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoBicBicRincenteringBicBoth holes3SomeSpherical countersinkingBit hole diameter [mm]Spherical countersink [mm]	Single / multi-part	einteilig
Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoBin centeringBCNumber of bolt holes3Bott hole diameter [mm]21.5Spherical countersink [mm]Rin Gale	Rim material	steel
Knuringwithout knurlingVentilation holesNoVerschweißung beidseitigNoRin centeringBCBolt hole diameter [mm]3Souther sinkingSinfereSpherical countersink [mm]Ha	RAL	RAL9006
Ventilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holes3Bolt hole diameter [mm]21.5CountersinkingSpherical countersink [mm]	Cavity Sealed	No
Verschweißung beidseitig No Rin centering BC Number of bolt holes 8 Bolt hole diameter [mm] 21.5 Spherical countersink [mm]. R16	Knurling	without knurling
Rin centering BC Number of bolt holes 8 Bolt hole diameter [mm] 21.5 Countersinking Sphere Bolt Spherical countersink [mm].	Ventilation holes	No
Number of bolt holes 8 Bolt hole diameter [mm] 21.5 Countersinking Sphere Bolt hole diameter [mm]. Phote Addition of the phote Addition o	Verschweißung beidseitig	No
Bolt hole diameter [mm] 21.5 Countersinking Sphere Bolt hole diameter [mm]. Phote Particulation (Phote Part	Rim centering	BC
Countersinking Sphere Spherical countersink [mm]. R16	Number of bolt holes	8
Spherical countersink [mm]. R16	Bolt hole diameter [mm]	21.5
	Countersinking	Sphere
hub hole diameter [mm]. 221	Spherical countersink [mm].	R16
	hub hole diameter [mm].	221

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]	275
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.