Bohnenkamp Moving Professionals

21.09.2024

WHEELS

Product group	Wheels
Item number	59915913
Valid wheel size	600 / 55 R 26.5
Brand	Alliance
Tread pattern	380 Industrial HD
Valid rim size	AG 20.00 x 26.5 TH2
Rim connection	10/281/335
Bolt hole design	A3
Offset (mm)	-50
Rim colour	Silver
Rim series	Profiline
Load capacity complete wheel [kg]	7300
Speed complete wheel [km/h]	65





Technical Informations

Assembly Item no. Tyres	15215692
LI / SI / PR	177 D
Load capacity 1 [kg]	7300
Speed 1 [km/h].	65
Carcass properties	HD Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	246,77
ECE regulation number	ECE 106
Section width (mm)	624

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

Star. radius (SLR) [mi]666Roling circumference [mi]438F.ReadyNoAsemby tem on [mi]2012833Lad capacity of Inf [mi]1000Speed Ring [mi]300Bacadati straining700Speed Ring [mi]630Maxima paes [mi]630Marian paes [mi]630Speed Ring [mi]630Speed Ring [mi]630Marian paes [mi]630Speed Ring [mi] <th></th> <th></th>		
F.ReadyNoAssembly tem no. Rim32012883Lad capacity of rim 1 [kg]10200Speed Rims 1 [km]40Lod capacity of rim 2 [kg]500Speed Rims 2 [km/h]61Maximum air pressure [kg]500Maximum air pressure [kg]500Type of drive500Magite Bene & gezogene AchseRing 1142Sing 1 multi-part61Big 1 multi-part61Ring 2142Start Arian81Ring 21000Kurding100Sub 11000Sing 21000Sing 11000Sing 11000 <trr>Sing 11000S</trr>	Stat. radius (SLR) [mm]	606
Assembly ten no. Rim 32012883 Load capacity of rim 1 [km] 10200 Speed Rims 1 [km] 40 Load capacity of rim 2 [km] 500 Speed Rims 2 [km]/I 650 Maximum air pressure [km]/I 600 Maximum air pressure [km]/I 500 Type of drive 600 May Magnitebene & gezogene Achse Hump 142 Single / multi-part einellig Rin material seel RAL RA9006 Kurding No Varialization holes No No Solo Rin entering 62 Bath de design EUWA 52 Solo Cautersinking 52 Bath de design EUWA 52 Bathel de anter (im) 52 Spherical countersink[m] 53 Spherical countersink[m] 53	Rolling circumference [mm].	4136
Load capacity of rin 1 [kg]i0200Speed Rims 1 [km]40Load capacity of rin 2 [kg]7500Speed Rims 2 [km/h]65Maximum speed [km/h]50Maximum air pressure [bar]500Type of driveAgetriebene & gezogene AchseHump112Single / multi-parteineligRataRAL9006KarlingNoVerditation holesNoVerditation holesNoNoStation science (science)Rundersing BubbleSciRundersingSciStation holesNoStation holesSciStation holesSciStatio	E-Ready	No
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 speed [km/h] 60 Single / multi-part 61 Mathematical 61 Rat 60 Rat 60 Korling No Korling No Verschweißung beidsteitg No Rind entering 62 Bot hole daign EUWA 22 ES 36 Botnel fametering 61 Spierea counters in [km] 61 Spierea counters in [km] 61	Assembly Item no. Rim •	32012883
Load capacity of rim 2 [kg]550Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum sip ressure [bar]5.00Type of driveAngetiebene & gezogene AchseHumpTH2Single / multi-parteinteiligRin materialsteelRALRAL9006KurdingNoVeschweißaung beidseitigNoNoSteileRincenteringScBio for Longene AchseScKurder for MarkenScKurdingScSteileSc <trr>SteileSc<!--</th--><th>Load capacity of rim 1 [kg]</th><th>10200</th></trr>	Load capacity of rim 1 [kg]	10200
Speed Rins 2 [km/h]66Maximum speed [km/h].50Maximum air pressure [bar].500Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinelingRataRaL9006Cavity SealedNoVertilation holesNiVertilation holesNoRincerteringScBin de diameter [mm]22 ES 36Cavity SealedScSingle / multi-part10Bin de diameter [mm]21 ES 36Bin de diameter [mm]81 EBin de diameter [mm]8	Speed Rims 1 [km/h]	40
Maximum speed [km/h]. 65 Maximum air pressure [bar]. 5.00 Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part eineilig Rin material seel RAL RL9006 Cavity Sealed No Ventilation holes No Rin catering So Biot hole design EUWA Se Solt hole design EUWA Se Solt hole design EUWA Se Sperical countersinking Si Sperical countersinking Si	Load capacity of rim 2 [kg]	7500
Maximum air pressure [ba] 5.00 Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part einellig Ratur steel RAL RAL9006 Knurling wikhout knurling Ventiation holes No Rancertering BC Rinderdial S2 ES 36 Rothel design EUWA S2 ES 36 Both hole diameter [mn] S1 Spherical countersink [mm] R18 Bathe diameter [mm] S1 Spherical countersink [mm] S1	Speed Rims 2 [km/h]	65
Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVentilation holesNoRin materialBCRin materialSealeSingle / multi-partSealeSingle / multi-partSealeRundingNoVentilation holesNoBin meteringBCSingle fold holes10Both hole diameter [mm]22 ES 36Spherical countersink [mm]SphereSpherical countersink [mm]R18	Maximum speed [km/h].	65
HumpTH2Bingle / multi-parteinteiligRinmaterialsteelRALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoNoSteelNumber of bolt holes22 ES 36Bot hole design EUWASphereSpherical countersink[mm]E13Bindelameter [mm]E13Bindelameter [m	Maximum air pressure [bar].	5,00
Single / multi-parteinteiligSingle / multi-parteinteiligRelsteelRALRAL9006Cavity SealedNoVentilation holesNoVentilation holesNoVerschweißung beidseitigNoBCSconsectionAumber of bolt holes22 ES 36Both hole daineter [mm]FinderalSpherical countersink [mm]BilBild hole daineter [mm]Spherical countersink [mm]Bild hole daineter [mm]Spherical counter [mm]Bild hole daineter [mm]Spherical counter [mm]Bild hole dainet	Type of drive	Angetriebene & gezogene Achse
Rin materialsteelRALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoBit noter fundE2 ES 36Both lole daigne EUWASphereSpherical countersink [mm]E1Bit hole daimeter	Hump	TH2
RALAL906Cavity SealedNoKnurlingwihou knurlingVersitation holesNoVerschweißung beidseitigNoBit note of both holesOBit hole daigne EUWAS2 ES 36Bothole daignet [mi]SipheraSpherial countersink [ma]Bit NoBit hole daignet [ma]SipheraBit hole daignet [ma]Siphera<	Single / multi-part	einteilig
Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoRin centeringBCBuhber of bolt holesIBit hole dasign EUWAE2ES 36Bott hole fameter [mm]SphereSpherial countersink[mm]E3Bit hole datameter [mm]SphereBit hole datameter	Rim material	steel
Knurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoRin centeringBCBolt hole dasign EUWA322 ES 36Bolt hole diameter [mm]7Spherical countersink[mg]RinBut hole diameter [mm]818But hole diameter [mm]819But hole di	RAL	RAL9006
Ventilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holesIOBolt hole design EUWAS2 ES 36Bolt hole diameter [mm]I7Spherical countersink [mm]RinBalt hole diameter [mm]SalaSub hole diameter [mm]SalaBalt hole diameter [mm]SalaSub hole diameter [mm]Sala	Cavity Sealed	No
Verschweißung beidseitig No Rin centering BC Number of bolt holes 0 Bolt hole design EUWA B22 ES 36 Bolt hole diameter [mm] 27 Spherical countersink [mm]. B18 Bolt hole diameter [mm]. B18	Knurling	without knurling
Rin centeringBCNumber of bolt holes10Bolt hole design EUWAB2 ES 36Bolt hole diameter [mm]27Spherical countersink [mm]RilBub hole diameter [mm]20	Ventilation holes	No
Number of bolt holes10Bolt hole design EUWAB22 ES 36Bolt hole diameter [mm]27Spherical countersink [mm].SphereBalt hole diameter [mm].R18	Verschweißung beidseitig	No
Bolt hole design EUWA B22 ES 36 Bolt hole diameter [mm] 27 Countersinking Sphere Bolt hole diameter [mm]. 281	Rim centering	BC
Bolt hole diameter [mm] 27 Countersinking Sphere Spherical countersink [mm]. R18 bub hole diameter [mm]. 281	Number of bolt holes	10
Countersinking Sphere Spherical countersink [mm]. R18 bub hole diameter [mm]. 281	Bolt hole design EUWA	B22 ES 36
Spherical countersink [mm]. R18 hub hole diameter [mm]. 281	Bolt hole diameter [mm]	27
hub hole diameter [mm]. 281	Countersinking	Sphere
	Spherical countersink [mm].	R18
Path hale similar diameter (mm) 205	hub hole diameter [mm].	281
Bolt noie circle diameter [mm] 335	Bolt hole circle diameter [mm]	335

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

Valve seat	External Valve
Valve hole diameter [mm]	15.7
Preassembled valve	No
Valve design	Metal valve
Valve designation ETRTO	V5.01.1
Valve length [mm]	50.0
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.