Bohnenkamp Moving Professionals

20.09.2024

WHEELS

Product group	Wheels
Item number	10003153
Valid wheel size	VF 560 / 60 R 22.5
Brand	Alliance
Tread pattern	Agriflex 389 +
Valid rim size	AG 16.00 x 22.5 H2
Rim connection	8/221/275
Bolt hole design	A2
Rim colour	Silver
Load capacity complete wheel [kg]	4875
Speed complete wheel [km/h]	65





Technical Informations

Assembly Item no. Tyres	15215536
LI / SI / PR	163 D
Load capacity 1 [kg]	4875
Speed 1 [km/h].	65
Carcass properties	Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	179,04
ECE regulation number	ECE 106
Section width (mm)	565
Stat. radius (SLR) [mm]	538

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

Roling circumiene (min)3/11Tread depting3/20Numer of lags3/20Freader)3/20Freader)3/20Freader)3/20Samby tem on, fill3/20Cad capacity off inf (min)3/20Speed Rims (min) <th></th> <th></th>		
Number of lugs20x2Tyre capacity 75% [It.]297EreadyNoEreadyNoAssembly term on Rim10001304Cad capacity of rim 1 [kg]7250Speed Rims 1 [km/h]40Cad capacity of rim 2 [kg]5300Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum ar pressure [kg]2800Type of drive7000 davidMumber of Limb7000 davidSpeed Rim 2 [kg]80Speed Rim 3 [kg]80Maximum ar pressure [kg]8000 davidRunder of Limb7000 davidSpeed Rim 2 [kg]8000 davidSpeed Rim 2 [kg]1000 davidSpeed Rim 2 [kg] <th< th=""><th>Rolling circumference [mm].</th><th>3711</th></th<>	Rolling circumference [mm].	3711
Tyre capacity 75% [thr.] 297 E-Ready No Assembly tem no. Rim 1001304 Load capacity of rin 1 [kg] 750 Speed Rims 1 [km/h] 60 Load capacity of rin 2 [kg] 500 Speed Rims 2 [km/h] 60 Maximum apressure [kg] 60 Type of drive 200 Valve protection 50 Spiel A mutricity 50 Rim Material 1001304 Ring 61 Spiel A mutricity 50 Spiel A mutricity	Tread depth (mm)	23,0
EreadyNoAssembly term or. Rim1001304Load capacity of rim 1(bg)750Speed Rims 1 [km/h]60Load capacity of rim 2 [kg]500Speed Rims 2 [km/h]65Maximum speed [km/h]60Maximum speed [km/h]800Maximum air pressure [kg]700Maximum air pressure [kg]800Maximum air pressure [kg]800Single / multipation800No Ball800Single / multipation800Single / multipation800No Ball800Single / multipation800Single / multipati	Number of lugs	20x2
Assembly item no. Rim i0001304 Load capacity of rim 1 [kg] 750 Speed Rims 1 [km/h] 40 Load capacity of rim 2 [kg] 5300 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 65 Maximum air pressure [bar] 280 Type of drive 7000 axle Hump H2 Valve protection V5 H Single / multi-part einetilg Rin material Rel No 12 Karding No Disc thickness [mm] 12 Value protection No Single / multi-part einetilg Karding No Cavity Sealed No Value protection So Value protection No Cavity Sealed No Vertilation holes No Value protection So Value protection So Kurring No Value protection So Kurring So Kurring So So	Tyre capacity 75% [ltr.]	297
Load capacity of rin 1 [kg] 720 Speed Rims 1 [km/h] 40 Load capacity of rin 2 [kg] 5300 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 60 Maximum air pressure [bar] 6300 Type of drive 500 Hump 100 Valve protection VS H Single / multi-part einelig Rin material 8el Rol 10006 Cavity Sealed No Valve protection 12 Rinding 10 Rinding 10 Rol 10 Rol No Cavity Sealed No Vallation holes No Vallation holes No Rincertering BC Rincertering BC Bia Bia Sta Bia Bia Sta	E-Ready	No
Speed Rims 1 [km/h]40Speed Rims 1 [km/h]50Load capacity of rim 2 [kg]50Speed Rims 2 [km/h]50Maximum speed [km/h]50Maximum air pressure [lan]100Type of drive100Type of drive100Maximum air pressure [lan]100Type of drive100Maximum air pressure [lan]100Type of drive100Maximum air pressure [lan]100Type of drive100Maximum air pressure [lan]100Single / multi-part100Rin material100Rat100Solo100Carting10No100Vertilation holes10No100Rincentering10Bit Size100Bit Bit Size100	Assembly Item no. Rim	10001304
Load capacity of rin 2 [kg]5300Sped Rins 2 [km/h]65Maximum speed [km/h]65Maximum air pressure [bar]2.80Type of drive70wed axleHump12Valve protectionVS HSingle / multi-parteinelingRate materialRelCavity SealedNoDisc thicknes [mn]12Valve protectionNoRundingNoRundingNoCavity SealedNoNoStatistication (Single Fund)Varibation holesNoRin centeringBCRunder of both holes8Bits 23Bits 23	Load capacity of rim 1 [kg]	7250
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 eintelig RAL RAL9006 Disc thickness [mm] 12 Vatve protection No Disc thickness [mm] 12 Knurling wihout knurling Verschweißung beidseitig No Rin centering BC Runder of bot holes 8 Bit Beid Bust Bit Beis 32	Speed Rims 1 [km/h]	40
Maximum speed [km/h].65Maximum air pressure [bar].2.80Type of driveTowed axleHumpH2Valve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoDisc thickness [mm]12Vandum informationNoVentilation holesNoRin centeringBCButh holesBISE 32	Load capacity of rim 2 [kg]	5300
Maximum air pressure [bar]. 2.80 Type of drive Towed axle Hump H2 Valve protection VS H Single / multi-part einellig Rim material seel RAL RAL9006 Cavity Sealed No Mutti-part 12 Valve protection Seel Rational No Rational No Valve States [mm] 12 Bise thickness [mm] No Vertilation holes No No Second Rancentering BC Buther of bolt holes Second Bit Second Second	Speed Rims 2 [km/h]	65
Type of driveTowed axleType of driveTowed axleHumpH2Valve protectionVS HSingle / multi-parteinteligRin materialsteelRALRAL9006Cavity SealedNoDisc thickness [mm]12Verthiation holesNoVerschweißung beidseitigNoRunner of bolt holes8Bath hole design EUWA818532	Maximum speed [km/h].	65
HumpH2HumpH2Valve protectionV5 HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoDisc thickness [mm]12Ventilation holesNoVentilation holesNoRin centeringBCNumber of bolt holes8Bit Sb12Bit Sb12	Maximum air pressure [bar].	2,80
Valve protectionVS HSingle / multi-parteintelligRim materialsteelRALRAL9006Cavity SealedNoDisc thickness [mm]12Ventilation holesNoVentilation holesNoRim centeringBCBumber of bolt holes8Bott holes EuWABatE 32	Type of drive	Towed axle
Single / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoDisc thickness [mm]12Ventilation holesNoVentilation holesNoRin centeringBCButhber of bolt holes8Bott holes8	Hump	H2
Rim materialseelRALRAL9006Cavity SealedNoDisc thickness [mm]12Vitout knurlingwitout knurlingVentilation holesNoRim centeringBCNumber of bolt holes8Batt hole design EUWABut BS 32	Valve protection	VS H
RALRAI9006Cavity SealedNoDisc thickness [mm]12Vitout knurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of bolt holes8Bott hole design EUWABIS ES 22	Single / multi-part	einteilig
Cavity Sealed No Disc thickness [mm] 12 Knurling without knurling Ventilation holes No Verschweißung beidseitig No Rim centering BC Number of bolt holes 8 Bit hole design EUWA B18 ES 32	Rim material	steel
Disc thickness [mm]12Knurlingwithout knurlingVentilation holesNoRin centeringBCNumber of bolt holes8Bott hole design EUWAB18 ES 32	RAL	RAL9006
Knurling without knurling Ventilation holes No Verschweißung beidseitig No Rin centering BC Number of bolt holes 8 Bolt hole design EUWA B18 ES 32	Cavity Sealed	No
Ventilation holes No Verschweißung beidseitig No Rin centering BC Number of bolt holes 8 Bolt hole design EUWA B18 ES 32	Disc thickness [mm]	12
Verschweißung beidseitig No Rin centering BC Number of bolt holes 8 Bolt hole design EUWA B18 ES 32	Knurling	without knurling
Rin centering BC Number of bolt holes 8 Bolt hole design EUWA B18 ES 32	Ventilation holes	No
Number of bolt holes 8 Bolt hole design EUWA B18 ES 32	Verschweißung beidseitig	No
Bolt hole design EUWA B18 ES 32	Rim centering	BC
	Number of bolt holes	8
Bolt hole diameter [mm] 21.5	Bolt hole design EUWA	B18 ES 32
	Bolt hole diameter [mm]	21.5

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

Countersinking	Sphere
Spherical countersink [mm].	R16
hub hole diameter [mm].	221
Bolt hole circle diameter [mm]	275
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.