## Bohnenkamp Moving Professionals

21.09.2024

### WHEELS

Product group	Wheels
Item number	59915873
Valid wheel size	VF 750 / 45 R 26.5
Brand	Alliance
Tread pattern	Agriflex 389 +
Valid rim size	AG 24.00 x 26.5 TH2
Rim connection	10/281/335
Bolt hole design	A3
Rim colour	Silver
Rim series	Profiline
Load capacity complete wheel [kg]	6300
Speed complete wheel [km/h]	65





#### **Technical Informations**

Assembly Item no. Tyres	15215756
LI / SI / PR	172 D
Load capacity 1 [kg]	6300
Speed 1 [km/h].	65
Carcass properties	Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	274,01
ECE regulation number	ECE 106
Section width (mm)	754
Stat. radius (SLR) [mm]	589

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 circumfereor (min)488Tread ept (min)50.3Numer of log50.3Freader)50.3Freader)30.12902Lad capacity of min (min)30.3Speed Rins (log)30.3Speed Rins (log)50.3Adama page (log)50.3Speed Rins (log)50.3Marine speed Rins (log)50.3 <t< th=""><th></th><th></th></t<>		
Number of lugs2x2Tyre capacity 75% [tr.]59.75EreadyNoAsembly term on Rim2020Load capacity of inf [kg]0200Speed Rims 1 [km/h]04Asdemped [km/h]60Speed Rims 2 [km/h]60Maximum air pressure [kg]60Type of drive800Angeliebene & gezogene AchseRunder radiu1000Speed Rims 2800Type of drive900Bill1000Runder radiu1000Speed Rims 2800Runder radiu1000Speed Rims 21000Speed Rims 21000Runder radiu1000Speed Rims 21000Runder radiu1000Runder radiu	Rolling circumference [mm].	4086
Tyre capacity 75% [Itr.]459.75Er.ReadyNoAssembly Item on. Rim32012902Load capacity of rim 1 [kg]10200Speed Rims 1 [km]0Good capacity of rim 2 [kg]700Speed Rims 2 [km/h]65Maximum speed [km/h]0.9Asinum air pressure [bar]2.90Type of driveAgetriebene & gezogene AchseHumpTH2Single / multi-partsielRatematicalSeelKardingNoCavity SeeldNoKurlingNoVertilation holesNoKurlingSoKurlingSoSingle robust of both BothSoKurlingSoStation holesNoBin cheringSoSingle robust of both BothSoSingle robust of both Both<	Tread depth (mm)	26,0
F-ReadyNoAssembly Item no. Rim32012902Load capacity of rim [kg]0200Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]7500Speed Rims 2 [km/h]65Maximum speed [km/h]63Maximum air pressure [dar]80.0Type of drive0.0Maximum air pressure [dar]142Single / nult-part61.0Binderland142Single / nult-part0.0RAL0.0Cavity SealedNoKurdingNoVerschweißung beidseitigNoNo10.0Rincentering62Bin theoles (Burger Cavity Sealed)0.0Kurding0.0Single rubity SealedNoStation holes0.0Single rubity SealedNoStation holes0.0Single rubity Sealed0.0Single rubity	Number of lugs	21x2
Assembly tem no. Rim   32012902     Load capacity of rim 1[kg]   0200     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]   2800     Type of drive   Angetriebene & gezogene Achse     Hump   TH2     Single / multi-part   einellig     Rin material   Seel     Ruft   No     Cavity Sealed   No     Vertilation holes   No     Rin cateriag   Sec     Rin cateriag   Sec     Rufting   Sec     Kurting   No     Vertilation holes   Sec     Rin catering   Sec     Sec Sec Sec Sec Sec Sec Sec Sec Sec Sec	Tyre capacity 75% [ltr.]	459.75
Load capacity of rim 1 [kg]1020Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]7500Speed Rims 2 [km/h]65Maximum speed [km/h]69Maximum ir pressure [bar]80Type of drive69Hump142Single / multi-part112Rin material100Audiculum ing100KurlingNoVersitation holesNoKurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10Kurling10<	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 air pressure [bai]     2.80       Type of drive     Angetriebene & gezogene Achse       Hump     TH2       Single / multi-part     einteilig       Rin material     seel       RAL     Alogo       Versthweißung beidsetitg     No       Versthweißung beidsetitg     No       Runterial     So       Runting     So       Kurting     No       Strate rialing     So       Kurting     So       Kurting     So       Kurting     So       Kurting     So       Kunter of bot holes     So       Kunter of bot holes     So       So     So       Kunter of bot holes     So       So     So       Kunter of bot holes     So       So     So	Assembly Item no. Rim	32012902
Load capacity of rin 2 [kg]750Speed Rins 2 [km/h]65Maximum speed [km/h]65Maximum air pressure [ba]2,80Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteintelligRALRAL9006KartingNoKurtlingNoVentlation holesNoRinenteriagRoNoRichene A gezogene AchseKurtlingNoKurtlingNoKurtlingNoStenteringRoBin enteringCBin enteringScBin enteringScStente StenteringScStente StenteringScStenteringScStente StenteringScStente StenteringScStente StenteringScStente StenteringScStente StenteringScStente StenteringScStente StenteStenteringSc<	Load capacity of rim 1 [kg]	10200
Speed Rims 2 [km/h]66Maximum speed [km/h].65Maximum air pressure [bar].2.80Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinteiligRatRaL9006Cavity SealedNoKnurlingwithout knurlingVerschweißung beidseitigNoRim centering0Bit Chole design EUWAE2 ES 36Bot hole design EUWA74	Speed Rims 1 [km/h]	40
Maximum speed [km/h].     65       Maximum air pressure [bar].     2,80       Type of drive     Angetriebene & gezogene Achse       Hump     TH2       Single / multi-part     eineilig       Rim material     steel       RAL     RAL9006       Knurling     vithout knurling       Verschweißung beidseitig     No       Rin centering     BC       Bit beid edsign EUWA     S2ES 36       Bot hole design EUWA     S2ES 36	Load capacity of rim 2 [kg]	7500
Maximum air pressure [bra].3.80Maximum air pressure [bra].3.80Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinteiligBin materialsteelRALRAL9006Cavity SealedNoKnurlingvithout knurlingVerstleißung beidseitigNoRin centeringBCBit hole design EUWA22 ES 36Bot hole design EUWA70Bit hole design EUWA70	Speed Rims 2 [km/h]	65
Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinteiligeinteiligstelRatRAL9006Cavity SealedNoVentilation holesNoVentilation holesNoRin centeringBCButhole design EUWAB2 ES 36Bothole design EUWAJ7Bothole diameter [mm]J7	Maximum speed [km/h].	65
HumpTH2Single / multi-parteinteiligRim materialsteelRALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoRin centeringScBoth hole fabign EUWAG2 ES 36Both hole faign EUWA27 GBoth hole faign EUWA27 G	Maximum air pressure [bar].	2,80
Single / multi-parteinteiligRim materialsteelRALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoRim centeringBCBuhber of bolt holes10Bott hole dasign EUWAE22 ES 36Bott hole dameter [mm]27	Type of drive	Angetriebene & gezogene Achse
Rin materialstelRALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoRin centeringBCNumber of holt holes10Bott hole design EUWAS2 ES 36Bott hole diameter [nm]27	Hump	TH2
RALRAL9006Cavity SealedNoKnurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoRin centeringBCButhole design EUWAS2 ES 36Bott hole dameter [mm]27	Single / multi-part	einteilig
Cavity Sealed   No     Knurling   without knurling     Ventilation holes   No     Verschweißung beidseitig   No     Rin centering   BC     Number of bolt holes   10     Bolt hole design EUWA   B22 ES 36     Bolt hole diameter [mm]   27	Rim material	steel
Knurlingwithout knurlingVentilation holesNoVerschweißung beidseitigNoRim centeringBCNumber of bolt holes10Bolt hole design EUWA82 ES 36Bot hole diameter [mm]27	RAL	RAL9006
Ventilation holes   No     Verschweißung beidseitig   No     Rin centering   BC     Number of bolt holes   10     Bolt hole design EUWA   B22 ES 36     Bolt hole diameter [mm]   27	Cavity Sealed	No
Verschweißung beidseitig   No     Rin centering   BC     Number of bolt holes   10     Bolt hole design EUWA   B22 ES 36     Bolt hole diameter [mm]   27	Knurling	without knurling
Rin centering BC   Number of bolt holes 10   Bolt hole design EUWA B22 ES 36   Bolt hole diameter [mm] 27	Ventilation holes	No
Number of bolt holes 10   Bolt hole design EUWA B22 ES 36   Bolt hole diameter [mm] 27	Verschweißung beidseitig	No
Bolt hole design EUWA B22 ES 36   Bolt hole diameter [mm] 27	Rim centering	BC
Bolt hole diameter [mm] 27	Number of bolt holes	10
	Bolt hole design EUWA	B22 ES 36
Countersinking Sphere	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.