## Bohnenkamp Moving Professionals

16.11.2024

#### WHEELS

Product group	Wheels
Item number	59926565
Valid wheel size	710 / 70 R 42
Brand	ВКТ
Tread pattern	Agrimax RT 765M
Valid rim size	DW 23 B x 42
Rim connection	10/281/335
Bolt hole design	A3
Offset (mm)	-30
Rim colour	Silver
Load capacity complete wheel [kg]	7750
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



### **Technical Informations**

Assembly Item no. Tyres	15726977
LI / SI / PR	179 A8 / 176 D
Load capacity 1 [kg]	7750
Speed 1 [km/h].	40
Load capacity 2 [kg]	7100
Speed 2 [km/h].	65
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	516,83

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 SE 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

16.11.2024

ECE regulation numberECE 1086Section with (mm)10Section with (mm)10Section with (mm)10Faced perform10Section with (mm)10Section with (mm)10		
Sta. radius (SLR) [m]922Roling circumterenc [m]517Tead depth (mm)515Number of Lugs122ReadyN0Stasemby team on93123150Lod capacity of Inf [M]930Sped Rims 1 (km)61Maximum pressure [M]63Number of both holes10Both holes212530Lot capacity of tholes10Both holes10Both holes	ECE regulation number	ECE 106
Roling circumference [min] 6174   Tread dept (min) 68.5   Number of lugs 21.2   E-Ready No   Assembly tiern on Rim 93023150   Load capacity of min [lug] 990   Speed Rims 1 [km/h] 65   Maximum speed [km/h]. 63   Assimum speed [km/h]. 80   Muther of both holes 10   Both hole design EUWA 82 ES 36   Rother design EUWA 82 ES 36   Both hole design EUWA 83   Both hole design EUWA 80   Speed Rim 1 91   Speed Rim 1 91   Both hole design EUWA 82 ES 36   Both hole design EUWA 83   Speed Rim 1 91   Speed Rim 2 91   Speed Rim 2 91   Speed Rim 2 91   Both hole disame from 91   Speed Rim 2 91   Speed Rim 2 91   Speed Rim 3 91   Sp	Section width (mm)	716
Tread deph (mm)88,5Number of lugs21x2Kumber of lugs21x2F.ReadyNoAssembly Item on. Rim39123150Lad capacity of rim [kg]990Speed Rims 1 [km/h]65Maximum speed [km/h]65Maximum air pressure [kg]200Muber of both holes10Both hole diameter [km]202 ES 36Ruth both diameter [km]35Both hole diameter [km]35Sperical catanter [km]50Sperical catanter [km]10Sperical catanter [km]50Sperical catanter [km]50Sperical catanter [km]60Sperical	Stat. radius (SLR) [mm]	922
Number of lugs2k2E-ReadyNoE-ReadyNoAssembly Item O. Rim39123150Load capacity of rim 1 [kg]990Speed Rims 1 [km/h]6Maximum speed [km/h]6Maximum air pressure [data2.00Number of both holes0Both hole dataget [fm/h]81Both hole dataget [fm/h]82 ES 36Both hole dataget [fm]35Both hole dataget [fm]97Both hole dataget [fm]98Both hole dataget [fm]91Both hole dataget [fm]91Both hole dataget [fm]92Both hole dataget [fm]93Both hole d	Rolling circumference [mm].	6174
E-ReadyNoAsemby Item on Rimo39123150Lad capacity of min [kg]990Speed Rims 1 [km]/h]63Maximum apped [km]/h]63Maximum apped [km]/h]80Maximum apped [km]/h]81Mation apped Rimo82 ES 36Both ole dation [km]/h]81Both ole dation [km]/h]81Both ole dation [km]/h]90Both ole dation [km]/h]81Both ole dation [km]/h]91Both ole datin [km]/h]<	Tread depth (mm)	58,5
Assembly item no. Rim39123150Load capacity of rim [kg]9980Speed Rims 1 [km/h]65Maximum speed [km/h]65Maximum air pressure [bai]280Number of bolt holes0Bolt hole daigne EUWA82 ES 36Bolt hole daimeter [mm]82 FSBolt hole diameter [mm]81Bolt hole diameter [mm]980Speed Rive80Speed Rive81Bot hole diameter [mm]81Bot hole diameter [mm]81Speed Rive81Speed Rive81 <tr< th=""><th>Number of lugs</th><th>21x2</th></tr<>	Number of lugs	21x2
Load capacity of rinn [kg)   980     Speed Rims 1 [km/h]   65     Maximum speed [km/h]   60     Maximum speed [km/h]   80     Maximum speed [km/h]   80     Muher of both holes   10     Both hole design EUVA   82 ES 36     Both hole diameter [m]   81     Both hole diameter [m]   35     Both hole diameter [m]   980     Sperical countersink [m]   198     Sperical countersink [m]   198     Auge of drive   Nageriebenee Actiese     Yale protection   Sperical Countersink [m]     Speical countersink [m]   198     Speical coun	E-Ready	No
Speed Rims 1 [km/h]66Maximum speed [km/h]65Maximum air pressure [bar]3.80Number of bot holes10Bot hole dianget EUWA822 ES 36Bot hole dianeter [mm]315Bot hole dianeter [mm]77CountersinkingSohereType of driveR18Humpkein HumpVake protectionSystem ScienceSingle / multi-partBicRin materialScienceRin Mat	Assembly Item no. Rim	39123150
Maximum speed [km/h].65Maximum air pressure [ba].2.00Number of bot holes0Bot hole design EUWA822 ES 36Bot hole diameter [mm].281Bot hole diameter [mm].35Bot hole diameter [mm].27Softende diameter [mm].50 holeBot hole diameter [mm].80 holeBot hole d	Load capacity of rim 1 [kg]	9980
Maximum air pressure [bar]2,80Number of bolt holes10Bolt hole design EUWA822 ES 36hub hole diameter [mm]281Bot hole circle diameter [mm]335Bolt hole diameter [mm]27Countersinking818Spherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpSylValve protectionSylBin enteringEditionBin enteringEdition<	Speed Rims 1 [km/h]	65
Number of bolt holesIBolt hole design EUWAB22 ES 36hub hole diameter [mm].B21Bolt hole diameter [mm]35Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpVSHSingle / multi-partSingleBineteringSingleBineteringSingleBineteringBCRin materialseeRungSupoRung	Maximum speed [km/h].	65
AccessBot hole design EUWAB2 E S 36hub hole diameter [mm]28Bot hole circle diameter [mm]35Bot hole diameter [mm]7CountersinkingShereSpherical countersink [mm]R18Humpkoi HumpValve protectionSSHSingle / multi-partBCRin centeringBCRin materialRel9RaterialRL906	Maximum air pressure [bar].	2,80
hub hole diameter [mm].281Bot hole circle diameter [mm]355Bot hole diameter [mm]77Bot hole diameter [mm]79Spherical countersink [mm]818Type of driveAngetrebene & account of the second of the s	Number of bolt holes	10
Bot hole circle diamete [m]     335       Bot hole diamete [m]     7       Counersinking     Sphere       Spherical countersink [m]     Ril       Type of drive     Angetriebene & gezogene Achse       Hump     VSH       Valve protection     VSH       Bingle / multi-part     Bic       Rim material     Scole       RAL     Raly	Bolt hole design EUWA	B22 ES 36
Bolt hole diameter [mm]27Bolt hole diameter [mm]Spherical countersink [mm]Spherical countersink [mm]R18Spherical countersink [mm]R18R18Type of driveAngetriebene & gezogene AchseRim HumpHumpkein HumpSingle / multi-partSingle / multi-partSingle / multi-partBCSingle / multi-partBiclRate reiningRate-ParticipantRate-ParticipantRate-Participant	hub hole diameter [mm].	281
CountersinkingSphereSpherical countersink [mm].SphereType of driveAngetriebene & gezogene AchseHumpkein HumpValve protectionVSHSingle / multi-parteineligRim centeringBCRateRal9006	Bolt hole circle diameter [mm]	335
Spherical countersink [mm].   R18     Type of drive   Angetriebene & gezogene Achse     Hump   kein Hump     Valve protection   VSH     Single / multi-part   eintelig     BC   BC     Rim material   tell     RAL   BAD006	Bolt hole diameter [mm]	27
Type of drive   Angetriebene & gezogene Achse     Hump   kein Hump     Valve protection   VSH     Single / multi-part   einteilig     Rim centering   BC     Rale   RAL9006	Countersinking	Sphere
Humpkein HumpValve protectionVSHSingle / multi-parteinteiligRin centeringBCRim materialsteelRALRAL9006	Spherical countersink [mm].	R18
Valve protection   VSH     Single / multi-part   einteilig     Rin centering   BC     Rim material   steel     RAL   RAL9006	Type of drive	Angetriebene & gezogene Achse
Single / multi-part einteilig   Rin centering BC   Rin material steel   RAL RAL9006	Hump	kein Hump
Rim centering BC   Rim material steel   RAL RAL9006	Valve protection	VSH
Rim material steel   RAL RAL9006	Single / multi-part	einteilig
RAL RAL9006	Rim centering	BC
	Rim material	steel
Cavity Sealed No	RAL	RAL9006
	Cavity Sealed	No

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 SE 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

Knurling	with knurling
Ventilation holes	No
Verschweißung beidseitig	No
Valve seat	External Valve
Valve hole diameter [mm]	15.7
Preassembled valve	No
TPMS-kompatibles Ventil	No
Valve design	Metal valve
Valve designation ETRTO	V5.01.1
Valve length [mm]	50.0
Valve angle [°]	gerade