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

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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

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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