## Bohnenkamp Moving Professionals

16.11.2024

### WHEELS

Product group	Wheels
Item number	10002066
Valid wheel size	600 / 55 R 26.5
Brand	ВКТ
Tread pattern	FL 630 Ultra
Valid rim size	AG 20.00 x 26.5 H2
Rim connection	10/281/335
Bolt hole design	В3
Rim colour	Silver
Load capacity complete wheel [kg]	7100
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



### **Technical Informations**

Assembly Item no. Tyres	15715212
LI / SI / PR	176 A8 / 165 D
Load capacity 1 [kg]	7100
Speed 1 [km/h].	40
Load capacity 2 [kg]	5150
Speed 2 [km/h].	65
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	222,15
ECE regulation number	ECE 106

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Secion with (m)SiSiSiSiSiRading componentSiFacadySi </th <th></th> <th></th>		
Rolling circumfence [mi]4070Tread dept (mi)3100E-ReadyNoAssembly tem no. Rim33060559Load capacity of mi [Mi]3000Speed Rims 1 [mi]000Speed Rims 2 [mi]000Speed Rims 2 [mi]000Speed Rims 2 [mi]000Maximum pressure [mi]000Number of both holes000Both hole diagen E [mi]000Both hole	Section width (mm)	611
Tread depth (mm)3.0EreadyNoAsembly term on Rim30000559Load capacity of min [kg]10200Speed Rims 1 [km/h]0Speed Rims 2 [km/h]500Maximum speed [km/h]500Maximum speed [km/h]0.0Maximum speed [km/h]0.0Bothole datagent UWA0.0Bothole datagent [km/h]0.0Bothole datagent [km/h]0.0Botho	Stat. radius (SLR) [mm]	579
FreadyNoAsembly Item no. Rim3060559Lod capacity of m1 [kg]0200Speed Rims 1 [km]0Asama sequence500Lod capacity of m2 [kg]500Speed Rims 2 [km]63Maximus peed [km]63Maximus peed [km]0Maximus peed [km]0Jo 20052005Muber of blo tholes10Bot hole dataget [km]2010Bot hole dataget [km]303Bot hole dataget [km]303Specific dataget [km]303Specific dataget [km]304Specific dataget [km]304<	Rolling circumference [mm].	4070
Assembly Item no. Rim   3060559     Load capacity of im 1 [kg]   1020     Speed Rims 1 [km/h]   4     Load capacity of im 2 [kg]   500     Speed Rims 2 [km/h]   6     Maximum speed [km/h]   6     Maximum air pressure [ban]   4.00     Number of bot holes   0     Bot hole daimeter [mm]   82 DS 36     Bot hole daimeter [mm]   35     Bot hole daimeter [mm]   39     Speed Rims 2 [km/h]   84     Bot hole daimeter [mm]   92 DS 36     Bot hole daimeter [mm]   83     Speed Rims 2 [km/h]   84     Bot hole daimeter [mm]   92 DS 36     Bot hole daimeter [mm]   93     Speed Rims 2 [km/h]   84     Bot hole daimeter [mm]   93     Bot hole daimeter [mm]   94     Speed Rims 2 [km/h]   94     Bot hole daimeter [mm]   94 <th>Tread depth (mm)</th> <th>31,0</th>	Tread depth (mm)	31,0
Load capacity of rin 1 [kg]i200Speed Rims 1 [km/h]i200Load capacity of rin 2 [kg]i200Speed Rims 2 [km/h]i200Maximu arp essure [km]i200Maximu arp essure [km]i200Maximu arp essure [km]i200Both old chainer [km]i200 <th>E-Ready</th> <th>No</th>	E-Ready	No
Sped Rims 1 [km/h]     4       Lod capacity of rin 2 [kg]     500       Sped Rims 2 [km/h]     50       Maximum sped [km/h]     60       Maximum sped [km/h]     60       Maximum sped [km/h]     00       Muber of both holes     00       Both hole diagen EUWA     820 S08       Both hole diameter [km]     201       Both hole diameter [km]     30       Both hole diameter [km]     90       Specification content is the diameter [km]     10       Both hole diameter [km]     10       Specification content is the diameter [km]     10	Assembly Item no. Rim	33060559
Load capacity of rin 2 [kg]750Speed Rims 2 [km/h]55Maximum speed [km/h].65Maximum air pressure [ba]4,00Number of bot holes10Bot hole design EUWA82 DS 36Bot hole diameter [ma]35Bot hole diameter [ma]27Spherical countersink [ma]SphereSphere diameter [ma]RigJupp of driveAlgBot hole diameter [ma]SphereSphere diameter [ma]SphereSphere diameter [ma]10Sphere diameter [ma]SphereSphere diameter [ma]SphereSphere diameter [ma]10Sphere diameter [ma]SphereSphere diameter [ma]Sphere </th <th>Load capacity of rim 1 [kg]</th> <th>10200</th>	Load capacity of rim 1 [kg]	10200
Speed Rims 2 [km/h]     66       Maximum speed [km/h].     65       Maximum air pressure [bai].     4.00       Number of bot holes     10       Bot hole design EUWA     822 DS 36       Bot hole diameter [mm].     291       Bot hole diameter [mm].     335       Bot hole diameter [mm].     27       Countersinking     Sphere       Spherical countersink [mm].     R18       Type of drive     Agetriebene & gezogene Achse       Hump     VSH       State return     Spherical countersink [mm].       Bit hole return     B2       Sigle / nulti-part     Bit All       Bit nettering     Bit All	Speed Rims 1 [km/h]	40
Maximum speed [km/h].65Maximum air pressure [ba].4.00Number of bolt holes0Bolt hole design EUWA82 DS 36Bolt hole diameter [mm].361Bolt hole diameter [mm].35Bolt hole diameter [mm].37Countersinking9hereSpherical countersink [mm].R18Type of driveAngetriebene & gezogene AchseHumpUSSingle / multi-partSingle / multi-partBineligSingle / multi-partBinelig <th>Load capacity of rim 2 [kg]</th> <th>7500</th>	Load capacity of rim 2 [kg]	7500
Nacional de la construcciónMaximum air pressure [bar].4,00Number of bolt holes10Bolt hole dasign EUWAB22 DS 36hub hole diameter [mm].281Bolt hole diameter [mm].335Bolt hole diameter [mm].27CountersinkingSphereSpherical countersink [mm].R18HumpH2Valve protectionSylSingle / multi-partEineligBinenterringBCRinenteringBCRinenteringBCRinenteringBCRinenteringStel	Speed Rims 2 [km/h]	65
Number of both holesI0Both hole design EUWAE22 DS 36hub hole diameter [mm].E31Both hole circle diameter [mm].35Both hole circle diameter [mm].SineBoth hole cir	Maximum speed [km/h].	65
Bot hole design EUWA     B2 D3 B3       hub hole diameter [mail]     B3       bot hole circle diameter [mail]     B3       bot hole ci	Maximum air pressure [bar].	4,00
hub hole diamete [mm].   81     Bot hole circle diamete [mm].   35     Bot hole diamete [mm].   7     Countersinking.   8nbreaction     Spherical countersink [mm].   Rub     Auppender [mm].   National experimentation of the second experimentation of the sec	Number of bolt holes	10
Bot hole circle diameter [mm]353Bot hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpL9Valve protectionV5HSingle / multi-partBicRin centeringBicBicStateRin materialState	Bolt hole design EUWA	B22 DS 36
Bolt hole diameter [mm]27Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionVSHSingle / multi-parteinteiligBcstellRim materialstell	hub hole diameter [mm].	281
Countersinking   Sphere     Spherical countersink [mm]   R18     Type of drive   Angetriebene & gezogene Achse     Hump   H2     Valve protection   VSH     Single / multi-part   einteilig     Rin centering   BC	Bolt hole circle diameter [mm]	335
Spherical countersink [mm].   R18     Type of drive   Angetriebene & gezogene Achse     Hump   H2     Valve protection   VSH     Single / multi-part   einteilig     Rim centering   BC     Rim material   stel	Bolt hole diameter [mm]	27
Type of drive   Angetriebene & gezogene Achse     Hump   H2     Valve protection   VSH     Single / multi-part   einteilig     Rim centering   BC     Rim material   einteilig	Countersinking	Sphere
Hump H2   Valve protection VSH   single / multi-part einteilig   Rim centering BC   Rim material istel	Spherical countersink [mm].	R18
Valve protection VSH   Single / multi-part einteilig   Rin centering BC   Rim material steel	Type of drive	Angetriebene & gezogene Achse
Single / multi-part einteilig   Rin centering BC   Rin material steel	Hump	H2
Rim centering BC   Rim material steel	Valve protection	VSH
Rim material steel	Single / multi-part	einteilig
	Rim centering	BC
RAL RAL9006	Rim material	steel
	RAL	RAL9006
Cavity Sealed No	Cavity Sealed	No

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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