### Bohnenkamp Moving Professionals

#### WHEELS

Product group	Wheels
Item number	10002945
Valid wheel size	10.0 / 75 - 15.3
Brand	ВКТ
Tread pattern	AW 702
Valid rim size	9.00 x 15.3
Rim connection	6/161/205
Bolt hole design	B2
Offset (mm)	-40
Rim colour	Silver
Load capacity complete wheel [kg]	1900
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



### **Technical Informations**

Assembly Item no. Tyres	15711734
LI / SI / PR	130 A8, 14 PR
Load capacity 1 [kg]	1900
Speed 1 [km/h].	40
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	31,50
ECE regulation number	ECE 106
Section width (mm)	274

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16.11.2024

Star. radius (SLP.) [millingSidRoling circumber (section)227Frad (section)10Frad (section)1002851Asendy (section)2002851Ada (section)2002851 </th <th></th> <th></th>		
Tead depth (mm)1.0E-ReadyNoAssembly tem on Rind10002851Load capacity of rind [km]250Speed Rins 1 [km]250Speed Rins 2 [km]0Maximum aper seturity300Maximum aper seturity300Bothole design E UWA300Bothole diameter [mm]300Bothole diameter [mm]	Stat. radius (SLR) [mm]	343
E.ReadyNoAssembly them on Rim10002851Load capacity of rim 1 [km]250Speed Rims 1 [km]/1270Dad capacity of rim 2 [km]270Speed Rims 2 [km]/140Maximum speed [km]/150Maximum air pressure [km]50Number of bot Noles60Bot Nole design E UWA810 S32Bot Nole design E UWA205Bot Nole diameter [m]215Bot Nole diameter [m]216Speerclarountersink [m]RifeSpeerclarountersink [m]RifeVar protectionSpieSingle / multi-pattient205Bit Nole Cation205Rindemain205Bit Nole Cation205Spie / cation205Spie / cation205Bit Nole Cati	Rolling circumference [mm].	2227
Assembly tem no. Rimi0002851Load capacity of rin 1 [kg]250Speed Rims 1 [km/h]50Load capacity of rin 2 [kg]750Speed Rims 2 [km/h]40Maximu ari pressure [kg]50.50Number of both holes5.00Both hole daigen EUWA101Both hole daigen EUWA101Both hole daigen EUWA103Both hole daigen EUWA103Both hole daigen EUWA105Both hole daigen EUWA	Tread depth (mm)	11,0
Load capacity of rim 1(kg) 3250   Speed Rims 1 [km/h] 250   Load capacity of rim 2 [kg] 2750   Speed Rims 2 [km/h] 40   Maximum speed [km/h] 60   Maximum speed [km/h] 5.50   Buthole dasign EUWA 60   Both hole dasign EUWA 161   Both hole dameter [mm] 205   Both hole dameter [mm] 206	E-Ready	No
Speed Rims 1 [mh]25Load capacity of rim 2 [kg]2750Speed Rims 2 [km/h]40Maximum speed [km/h]40Maximum air pressure [bar]5.50Number of bot holes6Bot hole dasign EUWAB18 DS 32Bot hole dameter [mm]205Bot hole dameter [mm]205 <trtr< tr="">Bot hole dameter [mm]&lt;</trtr<>	Assembly Item no. Rim	10002851
Load capacity of rin 2 [kg]2750Sped Rims 2 [km/h]40Maximum speed [km/h]40Maximum air pressure [bas]5.50Number of bolt holes6Bolt hole design EUWA61Both hole diameter [mm]161Both hole diameter [mm]205Both hole diameter [mm]5.9Both hole diameter [mm]5.9Both hole diameter [mm]10.5Both hole diameter [mm]6.9Both hole diameter [mm]10.5Both hole diameter [mm]10.5 <t< th=""><th>Load capacity of rim 1 [kg]</th><th>3250</th></t<>	Load capacity of rim 1 [kg]	3250
Speed Rims 2 [km/h]     40       Maximum speed [km/h].     40       Maximum air pressure [han]     500       Number of bolt holes     60       Bolt hole design EUWA     818 DS 32       Bolt hole diameter [mm]     161       Bolt hole diameter [mm]     050       Bolt hole diameter [mm]     050       Bolt hole diameter [mm]     10.5       Bothole diameter [mm]     10.5       Speeid Cutters in [mm]     810 PS       Speeid Cutters in [mm]     910 PS	Speed Rims 1 [km/h]	25
Maximum speed [km/h].40Maximum air pressure [bai]5,50Number of both holes6Both hole diagn EUWAB18 DS 32hub hole diameter [mm]161Both hole circle diameter [mm]205Both hole diameter [mm]21.5Spherical countersink [mm]R16Type of driverowed axieHumpvold axieSingle / multi-part9.1Bin centering0.5Rin centeringScRateAL.9006Rute SealedNo	Load capacity of rim 2 [kg]	2750
Maximum air pressure [bai]5.50Number of bot holes6Bot hole design EUWAB18 DS 32hub hole diameter [mm]161Bot hole diameter [mm]05Bot hole diameter [mm]0.5Bot hole diameter [mm]0.5 <th< th=""><th>Speed Rims 2 [km/h]</th><th>40</th></th<>	Speed Rims 2 [km/h]	40
Number of bolt holes6Bot hole design EUWAB18 DS 32hub hole diameter [mm]161Bot hole circle diameter [mm]205Bot hole diameter [mm]21.5Bot hole diameter [mm]SphereSpherical countersinkingR16Type of driveTowed axleHumpkein HumpValve protectionSCBit in EligEligRine meteringBCRine meteringRelRALAL906NoNo	Maximum speed [km/h].	40
Bot hole design EUWABia DS 32Bub hole diameter [mm].Bia DS 32Bot hole circle diameter [mm].CouncessiteBot hole diameter [mm].CouncessiteBot hole diameter [mm].SphereSpherical countersink [mm].SphereSpherical countersink [mm].Counce Sub Restrict Su	Maximum air pressure [bar].	5,50
hub hole diameter [mm].161Bolt hole circle diameter [mm]205Bolt hole diameter [mm]21.5CountersinkingSphereSpherical countersink [mm]R16Type of driveTowed axleValve protectionVSHSingle / multi-partBicRinemeteringBicRinemeteringseelRinemeteringseelRuleSeelRuleNoKalteringNoNoNo	Number of bolt holes	6
Bot hole circle diameter [mi]205Bot hole diameter [mi]21.5CountersinkingSphereSpherical countersink [mi]R16Type of driveForoed axleMumpKein HumpValve protectionSSHBingel / multi-partBicRin centeringSelRatRAL9006Kongel CountersingNo	Bolt hole design EUWA	B18 DS 32
Bot hole diameter [mm]   21.5     Countersinking   Sphere     Spherical countersink [mm]   R16     Type of drive   Towed axle     Hump   kein Hump     Valve protection   VSH     Single / multi-part   einteilig     Rim centering   BC     RAL   RAL9006     Kause   No	hub hole diameter [mm].	161
CountersinkingSphereSpherical countersink [mm].SphereType of driveR16Towed axleTowed axleHumpkein HumpValve protectionVSHSingle / multi-parteinteiligRin centeringBCRALRAL9006NoNo	Bolt hole circle diameter [mm]	205
Spherical countersink [mm].R16Type of driveTowed axleHumpkein HumpValve protectionVSHSingle / multi-parteinteiligBCSecRaterationstelRALRAL9006NoNo	Bolt hole diameter [mm]	21.5
Type of drive   Towed axle     Hump   kein Hump     Valve protection   VSH     Single / multi-part   einteilig     Rim centering   BC     Rat   kein 9006     Rat   No	Countersinking	Sphere
Humpkein HumpValve protectionVSHSingle / multi-parteinteiligBin centeringBCRaterialsteelRALNo	Spherical countersink [mm].	R16
Valve protectionVSHSingle / multi-parteinteiligRin centeringBCRin materialsteelRALRAL9006OutNo	Type of drive	Towed axle
Single / multi-part   einteilig     Rin centering   BC     Rin material   steel     RAL   RAL9006     No   Reference	Hump	kein Hump
Rim centering BC   Rim material steel   RAL RAL9006   Output No	Valve protection	VSH
Rim material steel   RAL RAL9006   Output No	Single / multi-part	einteilig
RAL RAL9006   Cavity Sealed No	Rim centering	BC
Cavity Sealed No	Rim material	steel
	RAL	RAL9006
Disc thickness [mm] 8	Cavity Sealed	No
	Disc thickness [mm]	8

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Knurling	without 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

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