# Bohnenkamp Moving Professionals

#### WHEELS

Product group	Wheels
Item number	59991516
Valid wheel size	31 x 15.50 R 15
Brand	ВКТ
Tread pattern	AS 511
Valid rim size	13 LB x 15 H2
Rim connection	6/161/205
Bolt hole design	B2
Rim colour	Silver
Load capacity complete wheel [kg]	1500
Speed complete wheel [km/h]	40
Nettogewicht [kg] (gültig)	49,27
RDA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



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### **Technical Informations**

Assembly Item no. Tyres	15717160
LI / SI / PR	122 B
Load capacity 1 [kg]	1500
Speed 1 [km/h].	50
Maximum air pressure [bar].	2,80
TL/TT	TL
Tyre colour	Black
E-Ready	No
Antistatic	No

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19.05.2025

ECE regulation numberECE 1086Section with (mm)Si3Side radius (SAR) (mm)Si3Speed Radius (SAR)Si3Faced performSi3Namber of IgenSi3Namber of IgenSi3Section statisticsSi3Speed Radius (SMR)Si3Anames of IgenSi3Speed Radius (SMR)Si3Speed Radius (SMR) </th <th></th> <th></th>		
Sta. radius (SLR) [m]Si3Speed Radius Index (SR)Si3Roling circumterene [m]Si3Roling circumterene [m]Si3Tred dept (mm)Si3Number of lugsSi3Sosemby tem on. RumSi3Sosemby tem on. R	ECE regulation number	ECE 106
Speed Radius Index (SR)300Roling circumferenc [m.]300Roling circumferenc [m.]300Tred dept (mm)10.5Number of lugs300Assembly tem no. Rim300Joad capacity of rim [Mag]2100Load capacity of rim [Mag]400Mumber of bolt holes400Number of bolt holes600Both hole diameter [m.]610Both hole diameter [m.]21.5Both hole diameter [m.]81.0 S2Contersinking91.0 S0Both hole diameter [m.]81.0 S2Both hole diameter [m.]81.0 S2Both hole diameter [m.]81.0 S2Contersinking81.0 S2Both hole diameter [m.]81.0 S2Contersinking81.0 S2ContersinkingSine (Sine (Si	Section width (mm)	388
Roling circumference [min]3397Roling circumference [min]3397Tread depth (mm)18.5Number of lugs18.2Assembly teem on30810150Lade capacity of run [kg]2100Depet Rims 1 [km/h]40Maximum speed [km/h]40Maximum speed [km/h]40Maximum speed [km/h]61Muber of both holes6Both hole circle diameter [mm]210Both hole circle diameter [mm]	Stat. radius (SLR) [mm]	353
Tread depth (mm)18.5Number of lugs18.2Assembly Item or. Rim30810150Load capacity of rim 1 (kg)21.2Speed Rims 1 [km/h]40Maximus speed [km/h]40.3Number of both holes60.3Both hole diameter [mm]16.1Both hole diameter [mm]19.5Both hole diameter [mm]19.5	Speed Radius Index (SRI)	380
Number of lugsBa2Assembly Item no. Rim30810150Load capacity of rim 1 [kg]2102Byeed Rims 1 [km/h]40Maximu speed [km/h]40Marine speed [km/h]61Number of both holes61Both of diameter [mm]101Both hole diameter [mm]205Both hole diameter [mm]206Both hole diameter [mm]	Rolling circumference [mm].	2387
Assembly item no. Rim30810150Load capacity of rim [kg]2120Speed Rims 1 [km/h]40Maximum speed [km/h]40Type of driveAngetriebene & gezogene AchseNumber of both holes6holb chaineter [mm]161Both hole diameter [mm]205Both hole diameter [mm]21.5Both hole diameter [mm]81.0 S 32Countersinking81.0 S 32Spherical countersink [mm]81.0 S 32RumaterialRal.9006Katema Jan (Sama)81.0 S 32Spherical countersink [mm]81.0 S 32Spherical countersink [mm]81.0 S 32Katema Jan (Sama)81.0 S 32Katema Jan (Sama)81.0 S 32Spherical countersink [mm]81.0 S 32Katema Jan (Sama)81.0 S	Tread depth (mm)	18,5
Load capacity of rinn [kg]   2120     Speed Rins 1 [km/h]   40     Maximum speed [km/h]   40     Type of drive   Angeriebene & gezogene Achse     Number of both holes   6     Both hole diameter [mm]   16.1     Both hole diameter [mm]   20.5     Specie diameter [mm]   20.5     Speci di	Number of lugs	18x2
Speed Rims 1 [km/h]     40       Maximum speed [km/h].     40       Type of drive     Angetriebene & gezogene Achse       Number of bot holes     6       hub hole diameter [mm]     161       Bot hole circle diameter [mm]     205       Bot hole diameter [mm]     21.5       Bot hole diameter [mm]     21.5       Bot hole diameter [mm]     Sphere       Runaterial     Rule       Bot hole diameter [mm]     Sphere       Sphere     Sphere       Bot hole diameter [mm]     Sphere       Bot hole diameter [mm]     Sphere       Bot hole diameter [mm]     Sphere	Assembly Item no. Rim	30810150
Maximum speed [km/h].40Maximum speed [km/h].40Type of driveAngetriebene & gezogene AchseNumber of both holes6Number of both holes6Number of both holes10Both hole diameter [mm]205Both hole diameter [mm]205Both hole diameter [mm]205Both hole diameter [mm]205Both hole diameter [mm]818 DS 32CountersinkingSphereSpherical countersink [mm]RieRatematerRateMailRobeRateMailKatematical Mathematical	Load capacity of rim 1 [kg]	2120
Type of driveAngetriebene & gezogene AchseNumber of bolt holes6Number of bolt holes6Bot hole diameter [mm]16.1Bot hole diameter [mm]20.5Bot hole diameter [mm]21.5Bot hole diameter [mm]818 DS 32CountersinkingShereSpherical countersink [mm]RelRatRel9006RatRel9006Vate seat8Disc tricknose [mm]8Gistel indination holes8Bit gezogene indination holes8Hung12Hung12	Speed Rims 1 [km/h]	40
Number of bolt holes6Number of bolt hole6Hub hole diameter [mm]161Bot hole diameter [mm]205Bot hole diameter [mm]1.5Bot hole diameter [mm]818 DS 32CountersinkingSphereSpherical countersink [mm]816Rater allRelRater allRaternal ValveDisc thickness [mm]8Bigler / multi-part9Bingler / multi-part9 <tr< th=""><th>Maximum speed [km/h].</th><th>40</th></tr<>	Maximum speed [km/h].	40
Indhub hole diameter [mm].161Bot hole circle diameter [mm]205Bot hole diameter [mm]16.1Bot hole design EUWA818 DS 32CountersinkingSphereSpherical countersink [mm].R16Raturn and and a scalable sc	Type of drive	Angetriebene & gezogene Achse
Bot hole circle diameter [mi]205Bot hole diameter [mi]21.5Bot hole design EUWA818 DS 32CountersinkingSphereSpherical countersink [mi]R16Rin materialseelRALRAL9006Dist trickness [mi]8Dist trickness [mi]0Single / multi-partnoHangLigKurting (multi-part)10Bit StateNo<	Number of bolt holes	6
Bot hole diameter [mm]21.5Bot hole design EUWABi8 DS 32CountersinkingSphereSpherical countersink [mm]Ri6RatematerialsteelRALRAL9006Valve seatExternal ValveDisc thickness [mm]8Single / multi-partnoBingle / multi-partH2Bingle / multi-partH2	hub hole diameter [mm].	161
Both hole design EUWABi8 DS 32CountersinkingSphereSpherical countersink [mm]R16RamaterialseelRALRAL9006Valve seatExternal ValveDisc thickness [mm]8Single / multi-parteintiligHumpH2	Bolt hole circle diameter [mm]	205
CountersinkingSphereSpherical countersink [mm].R16RamaterialseelRALRAL9006Valve seatExternal ValveDisc thickness [mm]8Single / multi-parteineiligHumpH2	Bolt hole diameter [mm]	21.5
Spherical countersink [mm].   R16     Rim material   steel     RAL   RAL9006     Valve seat   External Valve     Disc thickness [mm].   8     Ventilation holes   No     Isingle / multi-part   eintelig     Hump   H2	Bolt hole design EUWA	B18 DS 32
Rim materialsteelRALRAL9006Valve seatExternal ValveDisc thickness [mm]8Ventilation holesNoBingle / multi-partHilliHumpH2	Countersinking	Sphere
RAL   RAL9006     Valve seat   External Valve     Disc thickness [mm]   8     Ventilation holes   No     Single / multi-part   einteilig     Hump   H2	Spherical countersink [mm].	R16
Valve seat   External Valve     Disc thickness [mm]   8     Ventilation holes   No     Single / multi-part   einteilig     Hump   H2	Rim material	steel
Disc thickness [mm]   8     Ventilation holes   No     Single / multi-part   einteilig     Hump   H2	RAL	RAL9006
Ventilation holes No   Single / multi-part einteilig   Hump H2	Valve seat	External Valve
Single / multi-part einteilig   Hump H2	Disc thickness [mm]	8
Hump H2	Ventilation holes	No
	Single / multi-part	einteilig
Valve protection VSH	Hump	H2
	Valve protection	VSH

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# Bohnenkamp Moving Professionals

Cavity Sealed	No
Knurling	without knurling
Verschweißung beidseitig	No
Assembly Item no. Valve	47200570
Preassembled valve	No
TPMS-kompatibles Ventil	No
Valve hole diameter [mm]	15.7
Valve design	Rubber valve
Valve designation ETRTO	V2.03.3
Valve length [mm]	43.0
Valve angle [°]	gerade

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