## Bohnenkamp Moving Professionals

16.11.2024

#### WHEELS

Product group	Wheels
Item number	10002118
Valid wheel size	750 / 60 - 30.5
Brand	ВКТ
Tread pattern	Flotation 648
Valid rim size	AG 24.00 x 30.5 H2
Rim connection	10/281/335
Bolt hole design	A3
Offset (mm)	-50
Rim colour	Silver
Load capacity complete wheel [kg]	6000
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No





### **Technical Informations**

Assembly Item no. Tyres	15712930
LI / SI / PR	170 A8 / 182 A8, 16 PR
Load capacity 1 [kg]	6000
Speed 1 [km/h].	40
Load capacity 2 [kg]	8500
Speed 2 [km/h].	40
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	333,64

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 (mmm)50Standing (SE) (SE)30Ander ofference30Facedom30Ander ofference30Section (SE)30Section (SE)30<		
Sat. radius (SLR) [mi]7.0Roling circumference [mi]3936Tred dept (min)6.0Numer of lugs40.2Renary3060826Lad capacity of int [ki]1800Speed Rins 1 [kin]6.0Speed Rins 1 [kin]6.0Jong5.0Lad capacity of int [kin]6.0Speed Rins 1 [kin]6.0Maximum speed [kin]6.0Maximum speed [kin]6.0Speed Rins 1 [kin]6.0Maximum speed [kin]6.0Speed Rins 1 [kin]6.0Speed Rins 1 [kin]6.0Maximum speed [kin]6.0Speed Rins 1 [kin]6.0Speed Rins 2 [kin]6.0Speed Rins 1 [kin]6.0Speed Rins 2	ECE regulation number	ECE 106
Rolling circumference [mm]4935Tread dept (mm)60.0Numer of lugs0.0E-ReadyNoAssembly tem no. Rim30360826Load capacity of rim 1[kg]1800Speed Rims 1 [km/h]0.0Boged Rims 2 [km/h]0.0Boged Rims 2 [km/h]0.0Maximum apressure [km]0.0Bothole diagent function20.0Numer of botholes20.0Bothole diagent function20.0Bothole diagent function20.0Both	Section width (mm)	750
Tread depth (mm)8.0Number of lugs40x2Kumber of lugs40x2E-ReadyNoAssembly tem on. Rim303060826Load capacity of rim [kg]1800Speed Rims 1 [km/h]40Speed Rims 2 [km/h]65Maximum speed [km/h]40.Maximum air pressure [kg]2,0Number of bit holes10Both ole diameter [km]261Both ole diameter [km]261Speed Rims 2 [km/h]81Both ole diameter [km]21Both ole diameter [km]10Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Speed Rims 2 [km]8	Stat. radius (SLR) [mm]	710
Number of lugs4x2BeReadyNoAssembly Item on. Rim3060826Load capacity of rim 1(sg)1800Speed Rims 1(sm/h)0Bode Capacity of rim 2(sg)8700Kamiun speed [km/h]0Jacacana (km/h)0Maximum air pressure [km/h]0Bolt hole dameter [km/h]<	Rolling circumference [mm].	4935
E-ReadyNoAssembly Item on, Rim3060826Load capacity of rim 1(kg)1000Speed Rims 1 [km/h)0Load capacity of rim 2 [kg)600Speed Rims 2 [km/h)60Maximum speed [km/h]0Maximum air pressure [bar]0Journe 1 [kg]02Number of both holes0Both hole dataget [rim]02Both hole dataget [rim]03Both hole dataget [rim] <t< th=""><th>Tread depth (mm)</th><th>26,0</th></t<>	Tread depth (mm)	26,0
Assembly item no. Rim33060826Load capacity of rim [kg]1800Speed Rims 1 [km/h]0Load capacity of rim 2 [kg]700Speed Rims 2 [km/h]6Maximum air pressure [km]0Maximum air pressure [km]2.02Number of bolt holes10Bolt hole diameter [mm]82 ES 36Bot hole diameter [mm]35Speed Rims 2 [km/h]9Protectioned Speed Rims9Bot hole diameter [mm]9Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9Bot hole diameter [km]10Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9 <th>Number of lugs</th> <th>40x2</th>	Number of lugs	40x2
Load capacity of rin 1 [kg]1800Speed Rins 1 [km/h]40Load capacity of rin 2 [kg]700Speed Rins 2 [km/h]60Maximun speed [km/h]0Maximus peed [km/h]0Maximus peed [km/h]200Maximus peed [km/h]0Bothole does peed [km/h]0Bothole doe	E-Ready	No
Sped Rins 1 [kn/h]40God capacity of rin 2 [kg]500Sped Rins 2 [km/h]65Maximu sped [km/h]40Maximu ar pressure [bar]2,00Number of bot holes10Bot hole diameter [m]82 ES 36Bot hole diameter [m]35Bot hole diameter [m]70Specificitie diameter [m]70Specificitie diameter [m]70Specificitie diameter [m]71Specificitie diameter [m]72Specificitie diameter [m]73Specificitie diameter [m]73Specificitie diameter [m]73Specificitie diameter [m]74Specificitie diameter [m]74Specific	Assembly Item no. Rim	33060826
Load capacity of rin 2 [kg]8700Speed Rims 2 [km/h]650Maximum speed [km/h]400Maximum air pressure [bar]2,200Number of bot holes100Bot hole design EUWA22 ES 360Bot hole diameter [ma]350Bot hole diameter [ma]270Spenical countersink [ma]810Spenical countersink [ma]RaisTupp of driveNager Gezogene AchseKump051Spenical countersink [ma]100Bit hole diameter [ma]100Bit hole diameter [ma]100Spenical countersink [ma]100Bit hole diameter [ma]100 <th>Load capacity of rim 1 [kg]</th> <th>11800</th>	Load capacity of rim 1 [kg]	11800
Speed Rims 2 [km/h]     66       Maximum speed [km/h].     40       Maximum speed [km/h].     2.0       Number of bot holes     10       Bot hole design EUWA     22 ES 36       Bot hole diameter [mm].     281       Bot hole diameter [mm].     35       Bot hole diameter [mm].     7       Spherical counters inking     Spherical Counters inking       Number of drive     Angeriebene Achse       Hunp     12       Spiel routi-part     Spiel Counters inking       Bit hole diameter [mm].     Spiel Counters inking       Spiel routi-part     Ingeriebene & Agesogene Achse       Stable function     Spiel Counters inking       Bit hole diameter [mm].     Spiel Counters inking       Spiel routi-part     Ingeriebene & Agesogene Achse       Stable function     Spiel Counters inking       Bit ingeriebene & Agesogene Achse     Spiel Counters inking       Bit ingeriebene & Agesogene Achse     Spiel Counters ingeriebene Achse       Spiel / Intliber     Spiel Counters ingeriebene Achse       Bit ingeriebene Achse     Spiel Counters ingeriebene Achse       Bit ingeriebene Achse	Speed Rims 1 [km/h]	40
Maximum speed [km/h],     A       Maximum air pressure [ba],     2,0       Number of bolt holes     10       Bot hole design EUWA     22 ES 36       Bot hole dameter [mm],     281       Bot hole diameter [mm],     35       Bot hole diameter [mm],     35       Bot hole diameter [mm],     29,000       Spherical countersink [mm],     29,000       Spherical countersink [mm],     8,000       Hunp     R18       State protection     Spherical countersink [mm],       Bigle / multi-pat     Sple       Single / multi-pat     Sple       Bit incentering     BC	Load capacity of rim 2 [kg]	8700
Maximum air pressure [ba].2,20Number of bolt holes10Bolt hole design EUWA822 ES 36hub hole diameter [mm].281Bolt hole diameter [mm]335Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm].R18HumpH2Value protectionSyllSingle / multi-parteinteiligBin countersink [mm]EinteiligBin countersink [mm]Sphere and the second part of the se	Speed Rims 2 [km/h]	65
Number of bot holesiBot hole design EUWA82 ES 36hub hole diameter [mm].83Bot hole circle diameter [mm].35Bot hole circle diameter [mm].97Countersinking90Spherical countersint [mm].81Type of driveAngetriebene AchseHump12Single / multi-part90Bing / multi-part90Bi	Maximum speed [km/h].	40
ActionB22 ES 36Bothole design EUWAB22 ES 36hub hole diameter [mm]B3Bothole circle diameter [mm]D35Bothole diameter [mm]D35Forner sinkingSphereSpherical countersink [mm]R18HumpH2Value protectionSylSingle / multi-partEinel Single / SingleBit menteringEinel Single / Single / SingleBit menteringEinel Single / Sing	Maximum air pressure [bar].	2,20
hub hole diamete [mm].281Bolt hole circle diamete [mm].335Bolt hole diamete [mm].27CountersinkingSphereSpherical countersink [mm].R18Type of driveAngeriebene & gezogene AchseHumpH2Valve protectionSindleSingle / multi-partBicBic menteringBic	Number of bolt holes	10
Bot hole circle diameter [mm]335Bot hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionSisHSingle / multi-partBicBicBic	Bolt hole design EUWA	B22 ES 36
Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionVSHSingle / multi-parteinteiligBing countersingBC	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     BC   Scole	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     BC   H	Bolt hole diameter [mm]	27
Type of drive   Angetriebene & gezogene Achse     Hump   H2     Valve protection   VSH     Single / multi-part   einteilig     Rin centering   BC	Countersinking	Sphere
Hump H2   Valve protection VSH   Single / multi-part einteilig   Rim centering BC	Spherical countersink [mm].	R18
Valve protection VSH   Single / multi-part einteilig   Rin centering BC	Type of drive	Angetriebene & gezogene Achse
Single / multi-part einteilig   Rim centering BC	Hump	H2
Rim centering BC	Valve protection	VSH
	Single / multi-part	einteilig
Rim material steel	Rim centering	BC
	Rim material	steel

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

RAL	RAL9006
Cavity Sealed	No
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	Rubber valve
Valve length [mm]	55.0
Valve angle [°]	gerade