## Bohnenkamp Moving Professionals

16.11.2024

#### WHEELS

Product group	Wheels
Item number	59913004
Valid wheel size	15.5 / 80 - 24
Brand	ВКТ
Tread pattern	AS 504
Valid rim size	DW 13 L x 24
Rim connection	8/221/275
Bolt hole design	A3
Rim colour	Silver
Load capacity complete wheel [kg]	3450
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



### **Technical Informations**

Assembly Item no. Tyres	15712493
LI / SI / PR	151 A8 / 163 A8, 16 PR
Load capacity 1 [kg]	3450
Speed 1 [km/h].	40
Load capacity 2 [kg]	4875
Speed 2 [km/h].	40
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	122,07
ECE regulation number	ECE 106

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

Secion with (mail)Si4Si4Si4Si5Si5Facta (pan)Si5NamerotageSi5Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si3Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3Si2Si3		
Roling circumference [mm]3875.00Tread dept (mm)39.50Numer of logs38.20ExeadyNoAssembly tem on Rim3060883Load capacity of min [kg]550Speed Rims 1 [km/h]26.30Speed Rims 2 [km/h]40.30Adatama pressure [kg]40.30Mather of both Does30.30Both Doe Capacity of min [kg]40.30Numer of both Does82.85Both Doe Capacity Capacity21.30Both Doe Capacity Capacity30.30Both Doe Capacity Capacity Capacity30.30Both Doe Capacity Capacity Capacity30.30Both Doe Capacity Capacity Capacity30.30Both Doe Capacity Capacity Capacity Capacity30.30Both Doe Capacity Capacity Capacity Capa	Section width (mm)	384
Tead depth (mm)39,5Number of lugs39,5Number of lugs382E-RadyNoAssembly tem no. Rim3060883Load capacity of inf [kg]5650Speed Rims 1 [km/h]25Speed Rims 2 [km/h]4750Maximum pressure [kg]40Number of Isolow400Number of Isolow82Both of edigen E UWA82Both of edigen E UWA82Disper Sing 1 [km/h]92Speed Rims 2 [km/h]92Maximum ari pressure [kg]92Number of Isolow82Both of edigen E UWA82Both of edigen E UWA93Speed Rims 2 [km/h]93Both of edigen E UWA93Speed Rims 2 [km/h]93Speed Rims 2 [km/h]93Both of edigen E UWA93Speed Rims 2 [km/h]93Both of edigen E UWA93Speed Rims 2 [km/h]93Speed Rims 2 [km/h]93Both of edigen E UWA93Speed Rims 2 [km/h]93Speed Rims	Stat. radius (SLR) [mm]	570.00
Number of lugsIB2E-ReadyNoAssembly teen on Rim30000883Load capacity of rim [kg]550Speed Rims 1 [km/h]25Load capacity of rim [kg]750Maximum speed [km/h]0Maximum speed [km/h]0Maximum speed [km/h]0.0Muber of bot holes82Bot hole design EUWA82Bot hole design EUWA21Speed Rims 1 [km/h]21Speed Rims 1 [km/h]9.0Speed Rims 2 [km/h]9.0Bot hole design EUWA82Bot hole design EUWA82Bot hole design EUWA82Bot hole design EUWA82Bot hole design EUWA81Bot hole design EUWA9.0Bot h	Rolling circumference [mm].	3875.00
E-ReadyNoAssembly Item no. Rim33060883Load capacity of m1 [kg]5650Speed Rims 1 [km/h]25Load capacity of m2 [kg]4750Speed Rims 2 [km/h]40Maximum speed [km/h]40Maximum speed [km/h]40Maximum ar pressure [kg]40Nuber of both holes8Both hole dates [kg]22 ES 36Nuber of both holes21Both hole dates [kg]59Speed Rims9Speed Rims <th>Tread depth (mm)</th> <th>39,5</th>	Tread depth (mm)	39,5
Assembly tem no. Rim     33060883       Load capacity of m1 [kg]     550       Speed Rims 1 [km/h]     25       Load capacity of m2 [kg]     4750       Speed Rims 2 [km/h]     40       Maximum speed [km/h]     50       Maximum speed [km/h]     50       Maximum speed [km/h]     52       Maximum speed [km/h]     52       Bit Speed Raise [km/h]     52       Speed Raise [km/h]     52       Speed Raise [km/h]     52       Speed Raise [km/h]     53       Speed Raise [km/h]     54       Speed Raise [km/h]     54       Speed Raise [k	Number of lugs	18x2
Load capacity of im 1 [kg]5650Sped Rims 1 [km/h]5Load capacity of im 2 [kg]4750Boed Rims 2 [km/h]40Maximum speed [km/h]40Maximum air pressure [data]400Number of bol holes82Bol hole design E UWA82Bot hole drime [mm]21Speed Rims 2 [km/h]80Bot hole drime [mm]81Bot hole drime [mm]81Speed Rims 2%PierSpeed Rims 2%PierSpeed Rime [mm]81Speed Rime [mm]81Speed Rime [mm]%PierSpeed Rime [mm]%Pier	E-Ready	No
Speed Rins 1 [km/h]     26       Load capacity of rin2 [kg]     4750       Speed Rins 2 [km/h]     40       Maximum speed [km/h]     40       Maximum air pressure [back]     400       Number of both holes     80       Both hole design EUWA     82 ES 36       hub hole diameter [mm]     21       Speed Rink 2     90       Speed Rink 2     90       Speed Rink 2     90       Both hole diameter [mm]     21       Speed Rink 2     90	Assembly Item no. Rim	33060883
Load capacity of rin 2 [kg]4750Speed Rins 2 [km/h]40Maximum speed [km/h]40Maximum air pressure [bar]4,00Number of bot holes8Bot hole design EUWA82 ES 36Bot hole design EUWA201Bot hole diameter [ma]201Speed Rins 2 [km/h]80Bot hole diameter [ma]80Bot hole diameter [ma]81Speed Rins81Speed Rins81	Load capacity of rim 1 [kg]	5650
Speed Rims 2 [km/h]40Maximum speed [km/h].40Maximum air pressure [bar].4.00Number of bol holes8Bot hole design EUWA82 E S 36bot hole diameter [mm].21Bot hole circle diameter [mm].210Spherical countersinking80Type of driveAngeriebene AchseHumpkein HumpValue protectionSingle / mailSingle / matteringBcRin material80Rin material80Rin Material81Bot Hole81Bit Hole81<	Speed Rims 1 [km/h]	25
Maximum speed [km/h].40Maximum air pressure [ba].4.00Number of both holes8Both hole design EUWA82 ES 36Both hole design EUWA21Contersinking75Spherical countersink [mm].81Type of driveAngeriebene & Agescogene AchseHump05State protection95Single / multipart96Ring enterting96Ring enterting	Load capacity of rim 2 [kg]	4750
Maximum air pressure [bar].4.00Number of bolt holes8Bolt hole design EUWAB22 ES 36hub hole diameter [mm].221Dat hole circle diameter [mm].275Spherical countersinkingSphereType of driveR18Humpkein HumpValve protectionSylSingle / multi-partBiclRinemetrialSc <t< th=""><th>Speed Rims 2 [km/h]</th><th>40</th></t<>	Speed Rims 2 [km/h]	40
Number of bolt holes8Bolt hole design EUWA822 ES 36hub hole diameter [mm].221Bolt hole circle diameter [mm].275SomeSpherealCountersinkingSpherealSpherical countersink [mm].R18Humpkein HumpValve protectionSylSingle / multi-partBicRinemetrialScRinemetrialSelRub	Maximum speed [km/h].	40
Bot hole design EUWA     B2 ES 86       hub hole diameter [m]     21       bot hole circle diameter [m]     75       bot hole circle diameter [m]     Sphera       <	Maximum air pressure [bar].	4,00
hub hole diameter [mm].   221     Bot hole circle diameter [mm].   275     Countersinking   Sphere     spherical countersink [mm].   Sphere     Type of drive   Angetriebene & gezogene Achse     Hump   Volke protection     Single / multi-part   OSH     Rin centering   Sc     Rin material   Sel     RAL   AngeOGE	Number of bolt holes	8
Bot hole circle diameter [m]275CountersinkingSphereSpherical countersink [m]R18Type of driveAngetriebene & gezogene AchseHumpkein HumpValve protectionVSHSingle / multi-partBicRim centeringBcRALRL9006	Bolt hole design EUWA	B22 ES 36
CountersinkingSphereSpherical countersink [mm].SphereType of driveAngetriebene & gezogene AchseHumpkein HumpValve protectionVSHSingle / multi-parteinteiligRim canteriagBCRALRalpoof	hub hole diameter [mm].	221
Spherical countersink [mm].   R18     Type of drive   Angetriebene & gezogene Achse     Hump   kein Hump     Valve protection   VSH     Single / multi-part   einteilig     Rim centering   BC     Rate   stel	Bolt hole circle diameter [mm]	275
Type of drive   Angetriebene & gezogene Achse     Hump   kein Hump     Valve protection   VSH     Single / multi-part   einteilig     Rim centering   BC     RAL   RAL9006	Countersinking	Sphere
Humpkein HumpValve protectionVSHSingle / multi-parteinteiligRim centeringBCRim materialsteelRALRAL9006	Spherical countersink [mm].	R18
Valve protection   VSH     Single / multi-part   einteilig     Rin centering   BC     Rin 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

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

Disc thickness [mm]	12.0
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