# Bohnenkamp Moving Professionals

16.11.2024

### WHEELS

Product group	Wheels
Item number	59917476
Valid wheel size	710 / 40 R 22.5
Brand	ВКТ
Tread pattern	FL 630 Ultra
Valid rim size	AG 24.00 x 22.5 TH2
Rim connection	10/281/335
Bolt hole design	A3
Offset (mm)	-50
Rim colour	Silver
Rim series	Profiline
Load capacity complete wheel [kg]	6300
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No





#### **Technical Informations**

Assembly Item no. Tyres	15715141
LI / SI / PR	172 A8 / 161 D
Load capacity 1 [kg]	6300
Speed 1 [km/h].	40
Load capacity 2 [kg]	4625
Speed 2 [km/h].	65
Antistatic	No
Tyre colour	Black

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

Netogewich (g) (git)20:34ECE regulation numberCE 106Section with (mm)7/2Star ndius (SER) (mm)5/3Speed Radius (ACK)5/3Ford dept (mm)3/3Tacadept (mm)3/3Tacadept (mm)3/3Speed Radius (CK)3/3Foreapcity 75% (CK)3/3Foreapcity 75% (CK)3/3Speed Radius (CK)3/3Foreapcity 75% (CK)3/3Speed Radius (CK)3/3<		
Section width (mm)77Star ardius (SLR) [mm]54Star ardius (SLR) [mm]56Star ardius (SLR) [mm]50Star ardius (SLR) [mm]50Rolling circumerene [mm]54Tree depth (mm)1/2Tree depth (mm)1/2Star ardius (STS) [mm]30Tyre capacity 75% [tr]30Basembly tem no. Rim30Star Ardius (SLR)30Ascapacity of tring30Star Ardius (SLR)30Ascapacity of tring60Star Ardius (SLR)60Ardius ard star (SLR)60Markum ard pressure [star (SLR)]60Markum ard pressure [star (SLR)]20Ardium ard pressure [star (SLR)]30Ardius ard star (SLR)30Ardius ard star (SLR)30Ardius ard star (SLR)30Ardius ard star (SLR)30Ardium ard pressure [star (SLR)]30Ardius ard star (SLR)30Ardius	Nettogewicht [kg] (gültig)	203,34
Sta. radius (SLR) [m]     544       Speed Radius Index (SR)     540       Speed Radius Index (SR)     540       Rolling circumference [m]     540       Tread depth (mm)     540       Tread depth (mm)     540       Tre capacity 75% (tr.)     303       Facady     300       Speed Ring (Mm)     301       Add capacity of tri 1 (kg)     540       Speed Ring (Lmm)     640       Speed Ring (Lmm)     640       Speed Ring Lemm)     610       Speed Ring Lemm)     610       Maximum pressure (Lmm)     610       Maximum pressure (Lmm)     610       Speed Ring Lemm)     620       Maximum pressure (Lmm)     610       Maximum pressure (Lmm)     620       Speed Ring Lemm)     620	ECE regulation number	ECE 106
Speed Radius Index (SRI)550Rolling circumference [min]430Tread depth (mm)43.5Number of lugs17.2Tyre capacity 75% [Itr.]33.0Feready0.0Assembly tem on Rim30.012784Cad capacity of rin [Itr.]0.0Speed Rims 1 [Imr.]0.0Speed Rims 2 [Imr.]60.0Speed Rims 2 [Imr.]<	Section width (mm)	727
Roling circumference [min]3490Tread deph (mm)24.50Number of lugs17x2Number of lugs17x2Tyre capacity 75% [Ir.]393E-Ready0Sembly Item no. Rim2012784Cad capacity of min [Mg]604Speed Rims 1 [Irm/h614Odd capacity of min 2 [Mg]614Maximum aper of [Irm]614Mainton protein 2 [Mg]100Both of Lond capacity of min 2 [Mg]100Both of Lond capacity o	Stat. radius (SLR) [mm]	514
Tread deph (mm)   24.5     Number of lugs   17.2     Tyre capacity 75% [Ir.]   39.3     E-Ready   No     E-Ready   2012784     Basemby Item on Rimo   2012784     Cad capacity of im 1 (kg)   604     Speed Rims 1 [km/h]   604     Cad capacity of im 2 (kg)   604     Speed Rims 2 (km/h)   604     Maximum speed [km/h]   614     Number of both obes   614     Both ole cained Import   612     Speed Rims 1 (km/h)   612     Bit hole cained Import   612     Speed Rims 2 (km/h)   612     Speed Caine 2 (km/h)   612     Speed Rims 2 (km/h)   612     Speed Rims 2 (km/h)   612     Speed Rims 3 (km/h)   612     Speed Rims 2 (km/h)   612     Speed Rims 3 (km/h)   612     Speed Rims 3 (km/h)   612 <th>Speed Radius Index (SRI)</th> <th>550</th>	Speed Radius Index (SRI)	550
Number of lugs1%2Number of lugs1%2Tyre capacity 75% [Irr.]393E-ReadyNoAsembly Item no. Rim32012784Cad capacity of m1 [Lg]6040Speed Rims 1 [km/h]640Speed Rims 2 [km/h]650Maximum apped [km/h]630Number of blob Robins100Both of carcel300Both	Rolling circumference [mm].	3490
Tyre capacity 75% [Itr.]393FreadyNoAsembly tem no. Rim32012784Asembly tem no. Rim3000Joad capacity of rin 1 [kg]640Speed Rims 1 [km/h]640Speed Rims 2 [km/h]640Maximum speed [km/h]63Maximum speed [km/h]0Joad capacity of rin 2 [kg]100Speed Rims 2 [km/h]63Maximum speed [km/h]63Maximum speed [km/h]100Both of de diameter [km]21Joad Capacity of rin 2 [kg]100Both of diameter [km]21Speed Rims 2 [km]100Speed Rims 2 [km]100Both of diameter [km]100Joad Capacity Capacity 2 [kg]100Speed Rims 2 [km]100Speed Rims 2 [km]100Both of diameter [km]100Speed Rims 2 [km]	Tread depth (mm)	24,5
EReadyNoBereadySolo2784Asomblytem o. RimSolo2784Lod capacity of rin 1 (kg)Solo2Speed Rims 1 (km/l)Solo2Bod Capacity of rin 2 (kg)Solo2Joad capacity of rin 2 (kg)Solo2Maximum speed [km/l)Solo2Maximum speed [km/l)Solo2Mainum ar presure (kg)Solo2Number of both tolesSolo2Both de diameter (kg)Solo2Both de diameter (kg)Solo2Solo2Solo2ContersingSolo2Speed RimsSolo2Speed RimsSolo2Speed RimsSolo2Speed RimsSolo2Solo2Solo2Speed RimsSolo2Speed RimsSolo2<	Number of lugs	17x2
Assembly Item no. Rim32012784Load capacity of rim 1 [kg]8040Speed Rims 1 [km/h]60Load capacity of rim 2 [kg]6040Speed Rims 2 [km/h]60Maximu ar pressure [kgm]60Number of bot holes10Bot hole diameter [mm]82 ES 36Bot hole diameter [mm]30Bot hole diameter [mm]80Speed Rims 2 [km/h]80Bot hole diameter [mm]80Bot hole diameter [mm]80Speed Rims 2 [km/h]80Bot hole diameter [mm]80Bot hole diameter [mm]80Speed Rims 2 [km/h]80Bot hole diameter [mm]80Speed Rims 2 [km/h]80Bot hole diameter [mm]80Bot hole diameter [mm]80Bo	Tyre capacity 75% [ltr.]	393
I cod capacity of rim 1 [km]640Speed Rims 1 [km/h]640Load capacity of rim 2 [kg]640Speed Rims 2 [km/h]650Maximum speed [km/h]60Maximum speed [km/h]60Maximum air pressure [kg]0.00Both ole design EUWA82 ES 36Both ole design EUWA82 GBot hole design EUWA93Bot hole diameter [mg]93Speed Rims 294Speed Rims 294Both ole diameter [mg]93Speed Rims 294Speed Rims 2	E-Ready	No
Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]6600000000000000000000000000000000000	Assembly Item no. Rim	32012784
Load capacity of rin 2 [kg]6640Speed Rins 2 [km/h]650Maximun speed [km/h]650Maximun air pressure [bar]4.00Number of bolt holes10Bolt hole design EUWA822 ES 36Bolt hole diameter [ma]350Bolt hole diameter [ma]270Bolt hole diameter [ma]50Bolt hole diameter [ma]80Toge of driveR18Tuppe of driveTup2Marcine Line Line Line Line Line Line Line L	Load capacity of rim 1 [kg]	8040
Speed Rins 2 [km/h]6Maximun speed [km/h]65Maximun air pressure [bai]400Mumber of bot holes0Bot hole design EUWA82 ES 36Bot hole diameter [m]33Bot hole diameter [m]70Speed Rins 2 [km/h]90Bot hole diameter [m]91Bot hole diameter [m]91Bot hole diameter [m]91Speed Rins 2 [km/h]91Speed Rins 2 [km/h]91Type of drive102Bot hole diameter [m]102Bot hole diameter [m]91Bot hole diameter [m]91<	Speed Rims 1 [km/h]	40
Maximum speed [km/h].65Maximum sized [km/h].65Mumber of bolt holes400Number of bolt holes0Bolt hole diameter [mm].81Bolt hole diameter [mm].35Bolt hole diameter [mm].90Spherical counters in [mm].90Spherical counters in [mm].91Type of drive91Hump102Hump102	Load capacity of rim 2 [kg]	6640
Maximum air pressure [ba].4,00Number of bolt holes10Bolt hole design EUWA82 ES 36hub hole diameter [mm].281Bolt hole circle diameter [mm].35Bolt hole diameter [mm].70Bolt hole diameter [mm].80Bolt h	Speed Rims 2 [km/h]	65
Number of bolt holesiNumber of bolt holesiBolt hole design EUWAiBolt hole diameter [mm]iBolt hole diameter [mm]iCountersinkingiSpherical countersink [mm]iRuff of driveiHumpiHumpi	Maximum speed [km/h].	65
Bolt hole design EUWA     B22 ES 36       hub hole diameter [mm].     B3       Bolt hole circle diameter [mm]     35       Bolt hole diameter [mm]     7       Bolt hole diameter [mm]     9       Bolt hole diameter [mm]     8       Bolt hole diameter [mm]     8       Bolt hole diameter [mm]     9       Bolt hole diameter [mm]	Maximum air pressure [bar].	4,00
hub hole diameter [mm].   281     Bolt hole circle diameter [mm]   335     Bolt hole diameter [mm]   27     Countersinking   Sphere     Spherical countersink [mm].   R18     Type of drive   Angetriebene & gezogene Achse     Hump   TH2	Number of bolt holes	10
Bolt hole circle diameter [mm]   335     Bolt hole diameter [mm]   27     Countersinking   Sphere     Spherical countersink [mm].   R18     Type of drive   Angetriebene & gezogene Achse     Hump   TH2	Bolt hole design EUWA	B22 ES 36
Bolt hole diameter [mm]   27     Countersinking   Sphere     spherical countersink [mm].   R18     Type of drive   Angetriebene & gezogene Achse     Hump   TH2	hub hole diameter [mm].	281
Countersinking Sphere   Spherical countersink [mm]. R18   Type of drive Angetriebene & gezogene Achse   Hump TH2	Bolt hole circle diameter [mm]	335
Spherical countersink [mm]. R18   Type of drive Angetriebene & gezogene Achse   Hump TH2	Bolt hole diameter [mm]	27
Type of drive Angetriebene & gezogene Achse   Hump TH2	Countersinking	Sphere
Hump TH2	Spherical countersink [mm].	R18
	Type of drive	Angetriebene & gezogene Achse
Single / multi-part einteilig	Hump	TH2
	Single / multi-part	einteilig

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

Rim centering	BC
Rim material	steel
RAL	RAL9006
Cavity Sealed	No
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	Rubber valve
Valve length [mm]	55.0
Valve angle [°]	gerade