Bohnenkamp Moving Professionals

16.11.2024

WHEELS

Product group	Wheels
Item number	10002036
Valid wheel size	750 / 45 R 26.5
Brand	ВКТ
Tread pattern	FL 630 Super
Valid rim size	AG 24.00 x 26.5 TH2
Rim connection	10/281/335
Bolt hole design	A3
Offset (mm)	25
Rim colour	Silver
Rim series	Profiline
Load capacity complete wheel [kg]	6000
Speed complete wheel [km/h]	65
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



Technical Informations

Assembly Item no. Tyres	15715225
LI / SI / PR	170 D
Load capacity 1 [kg]	6000
Speed 1 [km/h].	65
Carcass properties	Steel Belted
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	265,94

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 (mm)54.0Section with (mm)54.0Rading charantee64.0Rade provide management54.0Rade provide management54.0 <tr< th=""><th></th><th></th></tr<>		
Sta. radius (SLR) [m]66Roling cicumterence [m]447Roling cicumterence [m]50Eready80Eready80Stasmbly tem on Rime30102111Load capacity of Im 1 [kg]507Speed Rims 1 [km]60Bode Capacity of Im 2 [kg]500Speed Rims 2 [km]60Speed Rims 2 [km]60Maximum are pressure [kg]60Numer of both Pose61Both Pose62Both Pose82Both Pose82Speed Rims 161Speed Rims 262Numer of both Pose10Both Pose82Both Pose92Speed Rims 282Both Pose92Speed Rims 292Speed Rims 292Both Pose92Speed Rims 292Speed Rims 2 <td< th=""><th>ECE regulation number</th><th>ECE 106</th></td<>	ECE regulation number	ECE 106
Rolling circumference [mm] 4447 Tread dept (mm) 6.0 E-Ready No Assembly term on Rim 32012911 Load capacity of min [kg] 6300 Speed Rims 1 [km/h] 6300 Load capacity of min 2 [kg] 6300 Speed Rims 2 [km/h] 650 Maximum pressure [kg] 6300 Number of both holes 1000 Both hole daignet [km/h] 625 Both hole daignet [km/h] 620 Both hole daignet [km/h] 630 Speed Rims 2 [km/h] 630 Maximum ar pressure [kg] 6300 Both hole daignet [km/h] 630 Both hole daignet [km/h] 620 Speed Rims 2 [km/h] 630 Both hole daignet [km/h] 630 Both hole daignet [km] 700 Both hole daignet [km] 710 Speed Rims 2 [km/h]	Section width (mm)	754
Tread depth (mm)8.0E-ReadyNoAssembly term on Rim30212911Load capacity of rim [kg]8700Speed Rims 1 [km/h]0Boged Rims 2 [km/h]6300Maximum speed [km/h]650Maximum speed [km/h]0.0Maximum speed [km/h]0.0Bolt hole dasign EUWA0.0Bot hole dasign EUWA0.0Bot hole dasign EUWA8212536Bot hole dasign EUWA0.3Bot hole dasign EUWA9.0Bot hole dasign EUWA9.0 <th>Stat. radius (SLR) [mm]</th> <th>606</th>	Stat. radius (SLR) [mm]	606
E-ReadyNoAssembly Item no. Rim32012911Load capacity of m1 [kg]500Speed Rims 1 [km/h]0Load capacity of m2 [kg]600Speed Rims 2 [km/h]60Maximum speed [km/h]60Maximum ar pressure [kg]60Muther of blot holes0Bot hole dataget [km/h]22 ES 36Rub hole dataget [km/h]30Bot hole dataget [k	Rolling circumference [mm].	4147
Assembly item no.Rim 32012911 Lod capacity of m1 [kg] 570 Speed Rims 1 [km] 40 Lod capacity of m2 [kg] 500 Speed Rims 2 [km]/h 500 Maximum air persoure [km]/h 50 Maximum air persoure [km]/h 60 Bolt Pole daineter [km]/h 60 Bolt Pole daineter [km]/h 60 Speed Cause [km]/h 60 Speed Cause [km]/h 60 Bolt Pole daineter [km]/h 60	Tread depth (mm)	26,0
Load capacity of im 1 [kg]Bi70Speed Rims 1 [km/h]40Load capacity of im 2 [kg]600Speed Rims 2 [km/h]60Maximum speed [km/h]60Maximum air pressure [kg]60Number of bot holes0Bot hole design E UWA82 E S 30Bot hole disting E UWA83Bot hole disting E UWA93Bot hole disting E UWA94Bot hole disting E UWA93Bot hole disting E UWA94Bot hole disting E UWA94	E-Ready	No
Sped Rims 1 [km/h] 4 Lod capacity of rin 2 [kg] 500 Sped Rims 2 [km/h] 600 Maximum sped [km/h] 60 Maximum sped [km/h] 600 Maximum sped [km/h] 600 Makimum sped [km/h] 600 Makimum sped [km/h] 600 Maximum sped [km/h] 600 Makimum sped [km/h] 600 Makimum sped [km/h] 600 Maximum sped [km/h] 600 Bolt hole diamet [km] 600 Sperical counters inform 600 Sperical counters inform File Maximum specifical file 600 Sperical counters inform File	Assembly Item no. Rim	32012911
Load capacity of rin 2 [kg]6300Speed Rims 2 [km/h]650Maximum speed [km/h]650Maximum air pressure [bar]4,000Number of bot holes10Bot hole design EUWA822 ES 360Bot hole diameter [ma]350Bot hole diameter [ma]270Spenical countersink [ma]SphereType of driveAlgoHump112Single / mattingFileBit hole diameter [ma]EigeBit hole diameter [ma]818Spenical countersink [ma]FileBit hole diameter [ma]FileBit hole diameter [ma]FileBit hole diameter [ma]SphereBit hole diameter [ma]EigeBit hole diameter [ma]SphereBit hole diameter [ma]FileBit hole diameter [ma]File <th>Load capacity of rim 1 [kg]</th> <th>8570</th>	Load capacity of rim 1 [kg]	8570
Speed Rims 2 [km/h]66Maximum speed [km/h].65Maximum air pressure [ba].400Number of bol holes10Bot hole daigne EUWA22 ES 36Bot hole diameter [mm].231Bot hole diameter [mm].35Bot hole diameter [mm].37Bot hole diameter [mm].50Bot	Speed Rims 1 [km/h]	40
Maximum speed [km/h].66Maximum air pressure [bar].4,00Number of bolt holes10Bolt hole design EUWA822 ES 36hub hole diameter [mm].281Bot hole diameter [mm].35Bot hole diameter [mm].7CountersinkingSphereSpherical countersink [mm].R18Type of driveHupItalianter [mm].F12Single / multi-partBicBic Matter [mm].Extended and the gezogene AchseHumpItalSingle / multi-partBicBic Matter [mm].Extended and the gezogene AchseRin materialBicRin materialBicMaximum [mm].Spherical Countersink [mm].Bic Matter [mm].BicBic Matter [mm].Spherical Countersink [mm].Bic Matte	Load capacity of rim 2 [kg]	6300
Maximum air pressure [ba]a4,00Number of bolt holes10Both ole design EUWA822 ES 36Both ole diameter [mm].81Both ole diameter [mm].35Both hole diameter [mm].70Both ole diameter [mm].91Both ole diameter [mm].80Both ole diameter [mm].81Both ole diameter [mm].81Both ole diameter [mm].81Spherical countersink [mm].818HumpH0Tig112Single / multi-part81Bit inellig81Rin material81Bit inellig81Rin material81Bit inellig81Bit inellig81 <t< th=""><th>Speed Rims 2 [km/h]</th><th>65</th></t<>	Speed Rims 2 [km/h]	65
Number of bolt holesI0Bolt hole design EUWAE22 ES 36hub hole diameter [mm].E31Bolt hole circle diameter [mm].35Bolt hole circle diameter [mm].SingerBolt hole circle di	Maximum speed [km/h].	65
Bot hole design EUWA B2 ES 86 hub hole diameter [mail] B3 bot hole circle diameter [mail] B4 bot hole ci	Maximum air pressure [bar].	4,00
hub hole diameter [mm]. 281 Bot hole circle diameter [mm]. 353 Bot hole diameter [mm]. 7 Countersinking 5nbrecal countersink [mm]. Spherical countersink [mm]. R18 Type of drive Angetrebene Achse Bingle / multi-part Bicl Bingle / multi-part Bicl Rin material Scone Achse Rung Bicl Bicle Bicle Bicle Bicle Bicle Bicle Bicle Bicle Bicle Bicle Bicle Bicle	Number of bolt holes	10
Bot hole circle diameter [mm]353Bot hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-partBicRin centeringBcRALRL9006	Bolt hole design EUWA	B22 ES 36
Bot hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinteiligRin centeringBCRateRal9006	hub hole diameter [mm].	281
Countersinking Sphere Spherical countersink [mm] R18 Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part eintelig BC Eintelig Rim centering BC RAL RL9006	Bolt hole circle diameter [mm]	335
Spherical countersink [mm]. R18 Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part einteilig Rim centering BC RAL RAL9006	Bolt hole diameter [mm]	27
Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part einteilig Rin centering BC RAL RAL9006	Countersinking	Sphere
HumpTH2Single / multi-parteinteiligRin centeringBCRin materialsteelRALRAL9006	Spherical countersink [mm].	R18
Single / multi-part einteilig Rin centering BC Rin material steel RAL RAL9006	Type of drive	Angetriebene & gezogene Achse
Rin centering BC Rin material steel RAL RAL9006	Hump	TH2
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
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