Bohnenkamp Moving Professionals

16.11.2024

WHEELS

Product group	Wheels
Item number	10003160
Valid wheel size	600 / 55 R 26.5
Brand	ВКТ
Tread pattern	FL 630 Ultra
Valid rim size	AG 20.00 x 26.5 H2
Rim connection	10/281/335
Bolt hole design	В3
Rim colour	Silver
Load capacity complete wheel [kg]	7100
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



Technical Informations

Assembly Item no. Tyres	15715212
LI / SI / PR	176 A8 / 165 D
Load capacity 1 [kg]	7100
Speed 1 [km/h].	40
Load capacity 2 [kg]	5150
Speed 2 [km/h].	65
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	222,04
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 (m)SiSiSiSiSiRading componentSiFacadySi </th <th></th> <th></th>		
Rolling circumfence [mi]4070Tread dept (mi)3100E-ReadyNoAssembly tem no. Rim33060559Load capacity of mi [Mi]3000Speed Rims 1 [mi]000Speed Rims 2 [mi]000Speed Rims 2 [mi]000Speed Rims 2 [mi]000Maximum pressure [mi]000Number of both holes000Both hole diagen E [mi]000Both hole	Section width (mm)	611
Tread depth (mm)3.0EreadyNoAsembly term on Rim30000559Load capacity of min [kg]10200Speed Rims 1 [km/h]0Speed Rims 2 [km/h]500Maximum speed [km/h]500Maximum speed [km/h]0.0Maximum speed [km/h]0.0Bothole datagent UWA0.0Bothole datagent [km/h]0.0Bothole datagent [km/h]0.0Botho	Stat. radius (SLR) [mm]	579
FreadyNoAsembly Item no. Rim3060559Lod capacity of m1 [kg]0200Speed Rims 1 [km]0Asama sequence500Lod capacity of m2 [kg]500Speed Rims 2 [km]63Maximus peed [km]63Maximus peed [km]0Maximus peed [km]0Jo 20052005Muber of blo tholes10Bot hole dataget [km]2010Bot hole dataget [km]30Bot hole dataget [km]30Specific dataget [km] <th>Rolling circumference [mm].</th> <th>4070</th>	Rolling circumference [mm].	4070
Assembly Item no. Rim 3060559 Load capacity of im 1 [kg] 1020 Speed Rims 1 [km/h] 4 Load capacity of im 2 [kg] 500 Speed Rims 2 [km/h] 6 Maximum speed [km/h] 6 Maximum air pressure [ban] 4.00 Number of bot holes 0 Bot hole daimeter [mm] 82 DS 36 Bot hole daimeter [mm] 35 Bot hole daimeter [mm] 39 Speed Rims 2 [km/h] 84 Bot hole daimeter [mm] 92 DS 36 Bot hole daimeter [mm] 83 Speed Rims 2 [km/h] 84 Bot hole daimeter [mm] 92 DS 36 Bot hole daimeter [mm] 83 Speed Rims 2 [km/h] 84 Bot hole daimeter [mm] 92 DS 36 Bot hole daimeter [mm] 81 Bot hole daimeter [mm] 81 Bot hole daimeter [mm] 92 PS 36 Bot hole daime	Tread depth (mm)	31,0
Load capacity of rin 1 [kg]i200Speed Rims 1 [km/h]i200Load capacity of rin 2 [kg]i200Speed Rims 2 [km/h]i200Maximu arp essure [km]i200Maximu arp essure [km]i200Maximu arp essure [km]i200Both old chainer [km]i200 <th>E-Ready</th> <th>No</th>	E-Ready	No
Sped Rims 1 [km/h] 4 Lod capacity of rin 2 [kg] 500 Sped Rims 2 [km/h] 50 Maximum sped [km/h] 60 Maximum sped [km/h] 60 Maximum sped [km/h] 00 Muber of both holes 00 Both hole diagine EUWA 820 S08 Both hole diameter [km] 201 Both hole diameter [km] 30 Both hole diameter [km] 90 Specification diameter [km] 10 Specification diameter [km] 10 Automodiameter [km] 10 Specification diameter [km] 10	Assembly Item no. Rim	33060559
Load capacity of rin 2 [kg]750Speed Rims 2 [km/h]55Maximum speed [km/h].65Maximum air pressure [ba]4,00Number of bot holes10Bot hole design EUWA82 DS 36Bot hole diameter [ma]35Bot hole diameter [ma]27Spherical countersink [ma]SphereSphere diameter [ma]RigJupp of driveAlgBot hole diameter [ma]SphereSphere diameter [ma]SphereSphere diameter [ma]10Sphere diameter [ma]SphereSphere diameter [ma]SphereSphere diameter [ma]10Sphere diameter [ma]SphereSphere diameter [ma]Sphere </th <th>Load capacity of rim 1 [kg]</th> <th>10200</th>	Load capacity of rim 1 [kg]	10200
Speed Rims 2 [km/h] 66 Maximum speed [km/h]. 65 Maximum air pressure [bai]. 4.00 Number of bot holes 10 Bot hole design EUWA 822 DS 36 Bot hole diameter [mm]. 291 Bot hole diameter [mm]. 335 Bot hole diameter [mm]. 27 Countersinking Sphere Spherical countersink [mm]. R18 Type of drive Agetriebene & gezogene Achse Hump VSH State return Spherical countersink [mm]. Bit hole return B2 Sigle / nulti-part Bit All Bit nettering Bit All	Speed Rims 1 [km/h]	40
Maximum speed [km/h].65Maximum air pressure [ba].4.00Number of bolt holes0Bolt hole design EUWA82 DS 36Bolt hole diameter [mm].361Bolt hole diameter [mm].35Bolt hole diameter [mm].37Countersinking9hereSpherical countersink [mm].R18Type of driveAngetriebene & gezogene AchseHumpUSSingle / multi-partSingle / multi-partBineligSingle / multi-partBinelig <th>Load capacity of rim 2 [kg]</th> <th>7500</th>	Load capacity of rim 2 [kg]	7500
Nacional de la construcciónMaximum air pressure [bar].4,00Number of bolt holes10Bolt hole dasign EUWAB22 DS 36hub hole diameter [mm].281Bolt hole diameter [mm].335Bolt hole diameter [mm].27CountersinkingSphereSpherical countersink [mm].R18HumpH2Valve protectionSylSingle / multi-partEineligBinenterringBCRinenteringBCRinenteringBCRinenteringBCRinenteringStel	Speed Rims 2 [km/h]	65
Number of both holesI0Both hole design EUWAE22 DS 36hub hole diameter [mm].E31Both hole circle diameter [mm].35Both hole circle diameter [mm].SineBoth hole cir	Maximum speed [km/h].	65
Bot hole design EUWA B2 D3 B3 hub hole diameter [mail] B3 bot hole circle diameter [mail] B3 bot hole ci	Maximum air pressure [bar].	4,00
hub hole diamete [mm]. 81 Bot hole circle diamete [mm]. 35 Bot hole diamete [mm]. 7 Countersinking. 8nbreaction Spherical countersink [mm]. Rub Auppender [mm]. National experimentation of the second experimentation of the sec	Number of bolt holes	10
Bot hole circle diameter [mm]353Bot hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpL9Valve protectionV5HSingle / multi-partBicRin centeringBicBicStateRin materialState	Bolt hole design EUWA	B22 DS 36
Bolt hole diameter [mm]27Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionVSHSingle / multi-parteinteiligBcstellRim materialstell	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 Rin centering BC	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 Rim centering BC Rim material stel	Bolt hole diameter [mm]	27
Type of drive Angetriebene & gezogene Achse Hump H2 Valve protection VSH Single / multi-part einteilig Rim centering BC Rim material einteilig	Countersinking	Sphere
Hump H2 Valve protection VSH single / multi-part einteilig Rim centering BC Rim material istel	Spherical countersink [mm].	R18
Valve protection VSH Single / multi-part einteilig Rin centering BC Rim material steel	Type of drive	Angetriebene & gezogene Achse
Single / multi-part einteilig Rin centering BC Rin material steel	Hump	H2
Rim centering BC Rim material steel	Valve protection	VSH
Rim material steel	Single / multi-part	einteilig
	Rim centering	BC
RAL RAL9006	Rim material	steel
	RAL	RAL9006
Cavity Sealed No	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

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.short
Valve length [mm]	41.5
Valve angle [°]	gerade