Bohnenkamp Moving Professionals

15.11.2024

WHEELS

Product group	Wheels
Item number	59917311
Valid wheel size	500 / 45 - 22.5
Brand	ВКТ
Tread pattern	Flotation 558
Valid rim size	AG 16.00 x 22.5 H2
Rim connection	10/281/335
Bolt hole design	В3
Offset (mm)	-50
Rim colour	Silver
Load capacity complete wheel [kg]	3150
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



GROWING TOGETHER

Technical Informations

Assembly Item no. Tyres	15712510
LI / SI / PR	136 A8 / 148 A8, 12 PR
Load capacity 1 [kg]	2240
Speed 1 [km/h].	40
Load capacity 2 [kg]	3150
Speed 2 [km/h].	40
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	107,45

Bohnenkamp Moving Professionals

15.11.2024

ECE regulation numberECE 1000Section with (mm)SiGSection with (mm)SiGFachargen (mm)SiG<		
Sta. radius (SLR) [mi]4/1Roling circumterenc [mi]107Tead dept (min)10.0Number of LugsSe2E-ReadyNoAssembly Item on Rim30600361Load capacity of Im [Mi]750Speed Rims 1 [Min]00Byded Rims 1 [Min]500Astimum speed [Min]60Maximum speed [Min]60Maximum speed [Min]10Bord Otto Holes10Bord Otto Holes10Bord I Concept Con	ECE regulation number	ECE 106
Rolling circumference [mm] 3i67 Tread dept (mm) 9.0 Number of lugs 6a2 E-Ready No Assembly Item no. Rim 3060361 Load capacity of rim 1 [kg] 720 Speed Rims 1 [km/h] 40 Load capacity of rim 2 [kg] 500 Speed Rims 2 [km/h] 65 Maximum speed [km/h] 40 Maximum speed [km/h] 60 Bit hole design EUWA 70 Bit hole diameter [mm] 820 S 36 Both hole diameter [mm] 50 Speed Rims 1 70 Speed Rims 1 81 Both hole diameter [mm] 81 Speed Rims 1 91 Speed Rims 1 91 Speed Rims 2 91 Both hole diameter [mm] 52 Speed Rims 1 91 Speed Rims 2 91 <	Section width (mm)	500
Tread depth (mm)9.0Number of lugs96.0ExeadyNoExeadyNoAssembly term on Rim30060361Load capacity of rim [kg]750Speed Rims 1 [km/h]0Boad capacity of rim 2 [kg]700Speed Rims 2 [km/h]0Maximum arp pressure [kg]0.0Mumber of both holes0.0Both hole dameter [km]0.0Both hole dameter [km]0.0Both hole dameter [km]0.0Both hole dameter [km]0.0Both hole dameter [km]0.0Contersinking0.0Both contensinking0.0Both contensinking0.0	Stat. radius (SLR) [mm]	471
Number of lugs26/2E-ReadyNoE-ReadyNoAssembly Item or. Rim3000361Load capacity of rim 1 (kg)720Speed Rims 1 (km/h)40Codacapacity of ma 2 (kg)500Speed Rims 2 (km/h)60Maximum apped [km/h)90Aximum air pressure [data70Both of data data70Both of data data80Both of data80	Rolling circumference [mm].	3167
E-ReadyNoAssembly Item no. Rim3000301Load capacity of rim 1(sg)750Speed Rims 1(m/h)0Load capacity of rim 2(sg)500Speed Rims 2 [km/h)6Maximum speed [km/h]0Maximum air pressure [bar]0Muber of bot holes0Bot hole dataget [mm]02Bot hole dataget [mm]02Bot hole dataget [mm]30Bot hole dataget [mm]30	Tread depth (mm)	19,0
Assembly item no. Rim33060361Lod capacity of rim [kg]750Speed Rims 1 km/h40Lod capacity of rim 2 [kg]500Speed Rims 2 [km/h]65Maximum speed [km/h]40Maximum air pressure [bar]2,70Number of bot holes10Bot hole dameter [nm]82 DS 36Bot hole dameter [nm]35Speed Rims [km/h]9Speed Rims [km/h]9Bot hole dameter [nm]9Speed Rims [km/h]9Speed Rims [km/h]9Speed Rims [km/h]9Speed Rims [km/h]9Bot hole dameter [nm]9Speed Rims [km/h]9Speed Rims [km/h]	Number of lugs	26x2
Load capacity of rinn [kg]750Speed Rins 1 [km/h]40Load capacity of rin 2 [kg]500Speed Rins 2 [km/h]60Maximu speed [km/h]0Maximu speed [km/h]0<	E-Ready	No
Speed Rims 1 [km/h]40Load capacity of rin 2 [kg]5000Speed Rims 2 [km/h]60Maximum speed [km/h]40Maximum air pressure [bas]2,700Number of bolt holes10Bolt hole diameter [mm]82 DS 36Bot hole diameter [mm]35Speed Rims 2 [km/h]90Speed Rims 2 [km/h]90Bot hole diameter [mm]91Bot hole diameter [mm]93Speed Rims 2 [km/h]91Speed Rims 2 [km/h]91Bot hole diameter [mm]91Bot hole diameter [mm]91 <th>Assembly Item no. Rim</th> <th>33060361</th>	Assembly Item no. Rim	33060361
Load capacity of rin 2 [km]5300Speed Rins 2 [km/h]65Maximum speed [km/h].40Maximum air pressure [ba]2,70Number of bolt holes10Bolt hole design EUWA82 DS 36Bot hole diameter [mm]281Bot hole diameter [mm]35Speed Rins 2 [km/h]90Speed Rins 2 [km/h]91Bot hole diameter [mm]91Bot hole diameter [mm]91Speed Rins 2 [km/h]91Speed Rins 2 [km/h]91Speed Rins 2 [km/h]91Speed Rins 2 [km/h]91Kump12Speed Rins 2 [km/h]91Speed Rins 2 [km/h]91	Load capacity of rim 1 [kg]	7250
Speed Rims 2 [km/h]66Maximum speed [km/h].40Maximum sip ressure [ba]2,70Number of bot holes10Bot hole design EUWA22 DS 36Bot hole diameter [mm]281Bot hole diameter [mm]35Bot hole diameter [mm]70Speed RimeSpeed RimeSpeed RimeSpeed RimeSpeed RimeSpeed RimeBot hole diameter [mm]10Bot hole diameter [mm]10Speed RimeSpeed RimeSpeed RimeSpeed RimeSpeed RimeSpeed RimeBot hole diameter [mm]10Bot hole diameter [mm]10Speed RimeSpeed RimeSpeed RimeSpeed RimeSpeed RimeSpeed RimeBot hole diameter [mm]10Bot hole diameter [mm]10Bot hole diameter [mm]10Speed RimeSpeed RimeSpeed RimeSpeed RimeBot hole diameter [mm]10Bot hole diameter [mm]1	Speed Rims 1 [km/h]	40
Maximum speed [km/h]. 0 Maximunair pressure [ba: 2,70 Number of bolt holes 0 Bolt hole design EUWA 22 DS 36 Both hole design EUWA 281 Both hole design EUWA 35 Both hole diameter [ma] 35 Both hole diameter [ma] 27 Spherical countersink [ma] 50 Type of drive R18 Hump 12 Valve protection SH Single / multi-part inelig Bitm content inelig Bitm content inelig	Load capacity of rim 2 [kg]	5300
Maximum air pressure [bai.]2.70Number of bot holes10Bot hole design EUWA822 DS 36Bot hole diameter [mm].281Bolt hole diameter [mm].335Bolt hole diameter [mm].27Spherical countersink [mm].SphereType of driveR18Hump12Valve protectionSylSingle / multi-partScBit hole diameter [mm].SphereBit hole diameter [mm].SphereBit hole diameter [mm].SphereSphere diameter [mm].SphereSphere diameter [mm].SphereBit hole diameter [mm].SphereSphere diameter [mm].SphereSphere diameter [mm].SphereSphere diameter [mm].SphereSphere diameter [mm].Sphere diameter [m	Speed Rims 2 [km/h]	65
Number of bot holesiBot hole design EUWAB22 DS 36hub hole diameter [mm].B3Bot hole circle diameter [mm].35Bot hole circle diameter [mm].SphereBot hole circle diameter [mm].Sphere </th <th>Maximum speed [km/h].</th> <th>40</th>	Maximum speed [km/h].	40
Bot hole design EUWA B22 DS 36 hub hole diameter [mm] B3 Bot hole circle diameter [mm] 35 Bot hole diameter [mm] 35 Bot hole diameter [mm] 37 Spherical countersink [mm] Sphere Type of drive Rag Nump Spie Single / multi-part Spie Single / multi-part Spie Bit mentering BC	Maximum air pressure [bar].	2,70
hub hole diameter [mm].281Bolt hole circle diameter [mm]335Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngeriebene & gezogene AchseHumpL3Valve protectionSingle / multi-partBingle / multi-partBinBingle / multi-partBinBindle / multi-partBin<	Number of bolt holes	10
Bot hole circle diameter [mm]335Bot hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHump12Valve protectionSi HSingle / multi-partBicBic menteringBic	Bolt hole design EUWA	B22 DS 36
Bolt hole diameter [mm] 27 Countersinking Sphere Spherical countersink [mm] R18 Type of drive Angetriebene & gezogene Achse Hump H2 Valve protection VSH single / multi-part einteilig Bin centering BC	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 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 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 Rim 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	Metal valve
Valve designation ETRTO	V3.20.1
Valve length [mm]	41.0
Valve angle [°]	gerade