Bohnenkamp Moving Professionals

16.11.2024

WHEELS

Product group	Wheels
Item number	10002118
Valid wheel size	750 / 60 - 30.5
Brand	ВКТ
Tread pattern	Flotation 648
Valid rim size	AG 24.00 x 30.5 H2
Rim connection	10/281/335
Bolt hole design	A3
Offset (mm)	-50
Rim colour	Silver
Load capacity complete wheel [kg]	6000
Speed complete wheel [km/h]	40
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No





Technical Informations

Assembly Item no. Tyres	15712930
LI / SI / PR	170 A8 / 182 A8, 16 PR
Load capacity 1 [kg]	6000
Speed 1 [km/h].	40
Load capacity 2 [kg]	8500
Speed 2 [km/h].	40
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	333,64

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16.11.2024

ECE regulation numberECE 1086Section with (mmm)50Standing (SE) (SE)30Ander ofference30Facedom30Ander ofference30Section (SE)30Section (SE)30<		
Sat. radius (SLR) [mi]7.0Roling circumference [mi]3936Tred dept (min)6.0Numer of lugs40.2Renary3060826Lad capacity of int [ki]1800Speed Rins 1 [kin]6.0Speed Rins 1 [kin]6.0Jong5.0Lad capacity of int [kin]6.0Speed Rins 1 [kin]6.0Maximum speed [kin]6.0Maximum speed [kin]6.0Speed Rins 1 [kin]6.0Maximum speed [kin]6.0Speed Rins 1 [kin]6.0Speed Rins 1 [kin]6.0Maximum speed [kin]6.0Speed Rins 1 [kin]6.0Speed Rins 2 [kin]6.0Speed Rins 1 [kin]6.0Speed Rins 2	ECE regulation number	ECE 106
Rolling circumference [mm]4935Tread dept (mm)60.0Numer of lugs0.0E-ReadyNoAssembly tem no. Rim30360826Load capacity of rim 1[kg]1800Speed Rims 1 [km/h]0.0Boged Rims 2 [km/h]0.0Boged Rims 2 [km/h]0.0Maximum apressure [km]0.0Bothole diagent function20.0Numer of botholes20.0Bothole diagent function20.0Bothole diagent function20.0Both	Section width (mm)	750
Tread depth (mm)8.0Number of lugs40x2Kumber of lugs40x2E-ReadyNoAssembly tem on. Rim303060826Load capacity of rim [kg]1800Speed Rims 1 [km/h]40Speed Rims 2 [km/h]65Maximum speed [km/h]40.Maximum air pressure [kg]2,0Number of bit holes10Both ole diameter [km]261Both ole diameter [km]261Speed Rims 2 [km/h]81Both ole diameter [km]21Both ole diameter [km]10Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Speed Rims 2 [km]81Both ole diameter [km]10Speed Rims 2 [km]81Speed Rims 2 [km]8	Stat. radius (SLR) [mm]	710
Number of lugs4x2BeReadyNoAssembly Item on. Rim3060826Load capacity of rim 1(sg)1800Speed Rims 1(sm/h)0Bode Capacity of rim 2(sg)8700Kamiun speed [km/h]0Jacacana (km/h)0Maximum air pressure [km/h]0Bolt hole dameter [km/h]<	Rolling circumference [mm].	4935
E-ReadyNoAssembly Item on, Rim3060826Load capacity of rim 1(kg)1000Speed Rims 1 [km/h)0Load capacity of rim 2 [kg)600Speed Rims 2 [km/h)60Maximum speed [km/h]0Maximum air pressure [bar]0Journe 1 [kg]02Number of both holes0Both hole dataget [rim]02Both hole dataget [rim]03Both hole dataget [rim] <t< th=""><th>Tread depth (mm)</th><th>26,0</th></t<>	Tread depth (mm)	26,0
Assembly item no. Rim33060826Load capacity of rim [kg]1800Speed Rims 1 [km/h]0Load capacity of rim 2 [kg]700Speed Rims 2 [km/h]6Maximum air pressure [km]0Maximum air pressure [km]2.02Number of bolt holes10Bolt hole diameter [mm]82 ES 36Bot hole diameter [mm]35Speed Rims 2 [km/h]9Protectioned Speed Rims9Bot hole diameter [mm]9Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9Bot hole diameter [km]10Speed Rims 2 [km/h]9Speed Rims 2 [km/h]9 <th>Number of lugs</th> <th>40x2</th>	Number of lugs	40x2
Load capacity of rin 1 [kg]1800Speed Rins 1 [km/h]40Load capacity of rin 2 [kg]700Speed Rins 2 [km/h]60Maximun speed [km/h]0Maximus peed [km/h]0Maximus peed [km/h]200Maximus peed [km/h]0Bothole does peed [km/h]0Bothole doe	E-Ready	No
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Load capacity of rin 2 [kg]8700Speed Rims 2 [km/h]650Maximum speed [km/h]400Maximum air pressure [bar]2,200Number of bot holes100Bot hole design EUWA22 ES 360Bot hole diameter [ma]350Bot hole diameter [ma]270Spenical countersink [ma]810Spenical countersink [ma]RaisTupp of driveNager Gezogene AchseKump051Spenical countersink [ma]100Bit hole diameter [ma]100Bit hole diameter [ma]100Spenical countersink [ma]100Bit hole diameter [ma]100 <th>Load capacity of rim 1 [kg]</th> <th>11800</th>	Load capacity of rim 1 [kg]	11800
Speed Rims 2 [km/h] 66 Maximum speed [km/h]. 40 Maximum speed [km/h]. 2.0 Number of bot holes 10 Bot hole design EUWA 22 ES 36 Bot hole diameter [mm]. 281 Bot hole diameter [mm]. 35 Bot hole diameter [mm]. 7 Spherical counters inking Spherical Counters inking Number of drive Angeriebene Achse Hunp 12 Spiel routi-part Spiel Counters inking Bit hole diameter [mm]. Spiel Counters inking Spiel routi-part Ingeriebene & Agesogene Achse Stable function Spiel Counters inking Bit hole diameter [mm]. Spiel Counters inking Spiel routi-part Ingeriebene & Agesogene Achse Stable function Spiel Counters inking Bit ingeriebene & Agesogene Achse Spiel Counters inking Bit ingeriebene & Agesogene Achse Spiel Counters ingeriebene Achse Spiel / Intliber Spiel Counters ingeriebene Achse Bit ingeriebene Achse Spiel Counters ingeriebene Achse Bit ingeriebene Achse	Speed Rims 1 [km/h]	40
Maximum speed [km/h], A Maximum air pressure [ba], 2,0 Number of bolt holes 10 Bot hole design EUWA 22 ES 36 Bot hole dameter [mm], 281 Bot hole diameter [mm], 35 Bot hole diameter [mm], 35 Bot hole diameter [mm], 29,000 Spherical countersink [mm], 29,000 Spherical countersink [mm], 8,000 Hunp R18 State protection Spherical countersink [mm], Bigle / multi-pat Sple Single / multi-pat Sple Bit incentering BC	Load capacity of rim 2 [kg]	8700
Maximum air pressure [ba].2,20Number of bolt holes10Bolt hole design EUWA822 ES 36hub hole diameter [mm].281Bolt hole diameter [mm]335Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm].R18HumpH2Value protectionSyllSingle / multi-parteinteiligBin countersink [mm]EinteiligBin countersink [mm]Sphere and the second part of the se	Speed Rims 2 [km/h]	65
Number of bot holesiBot hole design EUWA82 ES 36hub hole diameter [mm].83Bot hole circle diameter [mm].35Bot hole circle diameter [mm].97Countersinking90Spherical countersint [mm].81Type of driveAngetriebene AchseHump12Single / multi-part90Bing / multi-part90Bi	Maximum speed [km/h].	40
ActionB22 ES 36Bothole design EUWAB22 ES 36hub hole diameter [mm]B3Bothole circle diameter [mm]D35Bothole diameter [mm]D35Forner sinkingSphereSpherical countersink [mm]R18HumpH2Value protectionSylSingle / multi-partEinel Single / SingleBit menteringEinel Single / Single / SingleBit menteringEinel Single / Sing	Maximum air pressure [bar].	2,20
hub hole diamete [mm].281Bolt hole circle diamete [mm].335Bolt hole diamete [mm].27CountersinkingSphereSpherical countersink [mm].R18Type of driveAngeriebene & gezogene AchseHumpH2Valve protectionSindleSingle / multi-partBicBic menteringBic	Number of bolt holes	10
Bot hole circle diameter [mm]335Bot hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionSisHSingle / multi-partBicBicBic	Bolt hole design EUWA	B22 ES 36
Bolt hole diameter [mm]27CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpH2Valve protectionVSHSingle / multi-parteinteiligBing countersingBC	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 Scole	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 Rin 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

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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	Rubber valve
Valve length [mm]	55.0
Valve angle [°]	gerade