Bohnenkamp Moving Professionals

15.11.2024

WHEELS

Product group	Wheels
Item number	10002582
Valid wheel size	650 / 50 R 22.5
Brand	ВКТ
Tread pattern	Ridemax FL 693 M
Valid rim size	AG 20.00 x 22.5 H2
Rim connection	8/221/275
Bolt hole design	A2
Offset (mm)	-50
Rim colour	Silver
Load capacity complete wheel [kg]	4875
Speed complete wheel [km/h]	65
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



Technical Informations

Assembly Item no. Tyres	15715134
LI / SI / PR	163 D / 160 E
Load capacity 1 [kg]	4875
Speed 1 [km/h].	65
Load capacity 2 [kg]	4500
Speed 2 [km/h].	70
Carcass properties	Steel Belted
Antistatic	No
Tyre colour	Black

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Section width (mm)645Star radius (SLR) (mm)355Stat. radius (SLR) (mm)715Roling circumference (mm)21,0Tread depth (mm)21,0Sesembly term on. Rim10001300Lad capacity of rim 1 (km)700Speed Rims 1 (km)600Speed Rims 2 (km)600Maximum speed (km)600Maximum speed (km)600Maximum speed (km)70Maximum speed (km)80Solon818532Stat bed circuments21,0Stat bed circuments21,0Stat bed circuments21,0Stat bed circuments818532Stat bed circuments21,0Stat bed circuments81,0Stat bed circuments81,0Stat bed circuments81,0Stat circuments <th>Nettogewicht [kg] (gültig)</th> <th>185,53</th>	Nettogewicht [kg] (gültig)	185,53
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Naxinum speed [km/h].70Maxinum air pressure [bar].4,00Number of bolt holes8Bolt hole design EUWAB18 ES 32Bolt hole diameter [mm].213Bolt hole circle diameter [mm].275Bolt hole diameter [mm].31.5Spherical countersinkingSphereType of driveAngetriebene & gezogene AchseHumpL3Valve protectionVSHSingle / multi-parteinelig	Load capacity of rim 2 [kg]	5600
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Number of bolt holes8Bolt hole design EUWA818 ES 32hub hole diameter [mm].211Bolt hole diameter [mm]275Bolt hole diameter [mm]21.5Bolt hole diameter [mm]SphereSpherical countersink [mm]R16Type of driveAngetriebene &gezogene AchseHumpUSSingle / multi-partvisibleBit in Eligvisible	Maximum speed [km/h].	70
Bott hole design EUWA Bi8 ES 32 hub hole diameter [mm]. 221 Bolt hole circle diameter [mm] 75 Bolt hole diameter [mm] 1.5 Countersinking Sphere Spherical countersink [mm] R16 Type of drive Angetriebene & Achse Hump 12 Valve protection Sind intellig intellig	Maximum air pressure [bar].	4,00
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Countersinking Sphere Spherical countersink [mm]. R16 Type of drive Angetriebene & gezogene Achse Hump H2 Valve protection VSH Single / multi-part einteilig	Bolt hole circle diameter [mm]	275
Spherical countersink [mm]. R16 Type of drive Angetriebene & gezogene Achse Hump H2 Valve protection VSH Single / multi-part eintelig	Bolt hole diameter [mm]	21.5
Type of drive Angetriebene & gezogene Achse Hump H2 Valve protection VSH Single / multi-part einteilig	Countersinking	Sphere
Hump H2 Valve protection VSH Single / multi-part einteilig	Spherical countersink [mm].	R16
Valve protection VSH Single / multi-part einteilig	Type of drive	Angetriebene & gezogene Achse
Single / multi-part einteilig	Hump	H2
	Valve protection	VSH
Rim centering BC	Single / multi-part	einteilig
	Rim centering	BC
Rim material steel	Rim material	steel

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RAL	RAL9006
Cavity Sealed	No
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