Bohnenkamp Moving Professionals

16.11.2024

WHEELS

Product group	Wheels
Item number	59917531
Valid wheel size	600 / 55 R 26.5
Brand	ВКТ
Tread pattern	FL 630 Super
Valid rim size	AG 20.00 x 26.5 TH2
Rim connection	10/281/335
Bolt hole design	A3
Rim colour	Silver
Rim series	Profiline
Load capacity complete wheel [kg]	7300
Speed complete wheel [km/h]	65
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



Technical Informations

Assembly Item no. Tyres	15715209
LI / SI / PR	177 D
Load capacity 1 [kg]	7300
Speed 1 [km/h].	65
Carcass properties	HD
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	230,84
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 (mm)SilBilGelStandus (SLR)(m)GelReadyNoSecond (mm)SilSecond (mm)Sil <th></th> <th></th>		
Rolling circumfence [min404RenadyNoBereadyNoAssembly tem on Rind2012882Load capacity of rind [Min]1020Speed Rins 1 [Min]0Boged Rind 2 [Min]0Speed Rind 2 [Min]0Speed Rind 2 [Min]0Maximum speed (Min]0Maximum speed (Min]0Bothole design E UMA0Bothole design E UMA0Bothole design E UMA0Bothole design E UMA0Bothole diameter [min]0Bothole diameter [min]<	Section width (mm)	611
EReadyNoAsembly tem on Rim32012882Lad capacity of rin [[d]1200Speed Rim 1 [km/h]40Load capacity of rin 2 [km/h]500Speed Rim 2 [km/h]60Maximum appression [m]60Maximum appression [m]600Muber of boto Maximum800Muber of boto Maximum800Bathole daige E UMA81Bathole daige E UMA81Bathole daige E UMA80Bathole daige E UMA81Bathole daige E UMA81Speed Riman81Speed Riman81Bathole daige E UMA81Speed Riman81Speed Riman81 <trr></trr>	Stat. radius (SLR) [mm]	604
Assembly tem no. Rim32012882Load capacity of rin1 [kg]1000Speed Rims 1 [km/h]40Load capacity of rin2 [kg]7500Speed Rims 2 [km/h]60Maximu speed [km/h]60Maximu air pressure [kg]600Number of bit holes10Bot hole datester [km]22 E S 30Bot hole datester [km]33Bot hole datester [km]30Bot hole datester [km]	Rolling circumference [mm].	4104
Load capacity of rin 1 [kg] i0200 Sped Rims 1 [km/h] i0200 Load capacity of rin 2 [kg] i500 Sped Rims 2 [km/h] i600 Maximum speed [km/h] i0200 Maximum speed [km/h] i0200 Mumber of bot holes i0200 Bot hole dasing EUWA i0200 Bot hole dasing EUWA i22000 Bot hole dameter [mm] i32000 Bot hole dameter [mm] i30000 Bot hole dameter [mm] i3000000000000000000000000000000000000	E-Ready	No
Speed Rims 1 [mh/h]40Load capacity of rim 2 [kg]7500Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum air pressure [bar]600Mumber of bolt holes10Both hole daignet E [mm]82 E S 36Both hole daimeter [mm]83Both hole daimeter [mm]35Both hole daimeter [mm]90Both hole daimeter [mm]80Both hole daimeter [mm]81Both hole daimeter [mm]81 <t< th=""><th>Assembly Item no. Rim</th><th>32012882</th></t<>	Assembly Item no. Rim	32012882
Load capacity of rin 2 [kg]7500Speed Rims 2 [km/h]65Maximum speed [km/h]65Maximum air pressure [tau]6.00Mumber of both holes0.00Both hole design EUWA0.22 ES 36Both hole diameter [mm]0.35Both hole diameter [mm]0.35Both hole diameter [mm]0.9Sperical caunters ink7.0Sperical counters ink [mm]0.9Big I runtime9.0Sperical counters ink [mm]1.9Big I runtime1.9Sing I runtime1.9Rine metering0.0Big I runtime0.0Rine metering0.0Big I runtime0.0Rine metering0.0Big I runtime0.0Rine metering0.0Big I runtime0.0Big I ru	Load capacity of rim 1 [kg]	10200
Speed Rims 2 [km/h] 6 Maximum speed [km/h]. 6 Maximum air pressure [bar]. 6.0 Number of bot holes 0.0 Bot hole diameter [mm]. 22 ES 36 Bot hole diameter [mm]. 36.0 Bot hole diameter [mm]. 35.0 Bot hole diameter [mm]. 37.0 Bot hole diameter [mm]. 9.0 Speeid Cutters in [mm]. 9.0 Ringe for in [mm]. 9.0	Speed Rims 1 [km/h]	40
Maximum speed [km/h].65Maximum air pressure [bai].6,00Number of bolt holes10Bolt hole diagn EUWA822 ES 36hub hole diameter [mm].821 ES 36Bot hole circle diameter [mm].335Bot hole circle diameter [mm].27Spherical countersink [mm].R18Type of driveNagetriebene & gezogene AchseHump112Single / multi-part81Rin centering8cRin materialRelAugues A SpecificationRelKutingNaNagetriebene & gezogene AchseRin material8cRin MaterialNaMaximus MaterialNaKutingNaMaximus MaterialNaMaximus MaterialNaMaximus MaterialNaMaximus MaterialNaMaterialNaMaximus MaterialNaMaterial <th>Load capacity of rim 2 [kg]</th> <th>7500</th>	Load capacity of rim 2 [kg]	7500
Maximum air pressure [ba]6.00Number of bolt holes0Bolt hole design EUWA822 ES 36Bolt hole diameter [mm]821 ES 36Bot hole diameter [mm]35Bot hole diameter [mm]93Countersinking70Spherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseBung12Single / multi-partBCRinemeteringBCRinemeteringBCRinemeteringNoCatity SealedNoKurtingwitoutning	Speed Rims 2 [km/h]	65
Number of bolt holes10Bot hole design EUWAE22 ES 36Hub hole diameter [mm]281Bot hole circle diameter [mm]35Bot hole diameter [mm]70Spherical countersinkingSphereType of driveAngetriebene & gezogene AchseHumpH2Single / multi-partBCRin centeringBCRin centeringBCRin centeringNoCavity SealedNoKurtingNoKurtingNo	Maximum speed [km/h].	65
Bot hole design EUWAE22 ES 36Bub hole diameter [mm].E31Bot hole circle diameter [mm]335Bot hole diameter [mm]70CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-partE1Bit neateringE3RancenteringE3RancenteringE3RancenteringE3KantarialRAL9006KuntingWindtknurfling	Maximum air pressure [bar].	6,00
hub hole diameter [mm].BalBot hole circle diameter [mm]35Bot hole diameter [mm]77CountersinkingSphereSpherical countersink [mm]RilType of driveAngetriebene & gezogene AchseHumpTH2Single / multi-partBiclRin centeringBeRin materialResRub diameter [mm]NoCatity SealedNoKurtingwitout kurting	Number of bolt holes	10
Bot hole circle diameter [mi]353Bot hole diameter [mi]70CountersinkingSphereSpherical countersink [mi]R18Type of driveAngetriebene & gezogene AchseHumpIH2Single / multi-parteineligBin centeringBCRatselRatAl.9006Kuringvibout kuruling	Bolt hole design EUWA	B22 ES 36
Bot hole diameter [mm] 27 Fountersinking Sphere Spherical countersink [mm] R18 Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part Bicl Rin centering BC RAL RAL9006 Kurting No	hub hole diameter [mm].	281
CountersinkingSphereSpherical countersink [mm]R18Type of driveAngetriebene & gezogene AchseHumpTH2Single / multi-parteinteiligBCSchereinigRin materialstelRALRAL9006Knurlingwithout knurling	Bolt hole circle diameter [mm]	335
Spherical countersink [mm]. R18 Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part einteilig Rin centering BC RAL seel Cavity Sealed No Knurling without knurling	Bolt hole diameter [mm]	27
Type of drive Angetriebene & gezogene Achse Hump TH2 Single / multi-part einteilig Rin centering BC RAL stel AL9006 No Knurling without knurling	Countersinking	Sphere
HumpTH2Single / multi-parteinteiligRin centeringBCRaterialsteelRALRAL9006Knurlingwithout knurling	Spherical countersink [mm].	R18
Single / multi-part einteilig Rin centering BC Rin material steel RAL RAL9006 Knurling without knurling	Type of drive	Angetriebene & gezogene Achse
Rin centering BC Rin material steel RAL RAL9006 Cavity Sealed No Knurling without knurling	Hump	TH2
Rin material steel RAL RAL9006 Cavity Sealed No Knurling without knurling	Single / multi-part	einteilig
RAL RAL9006 Cavity Sealed No Knurling without knurling	Rim centering	BC
Cavity Sealed No Knurling without knurling	Rim material	steel
Knurling without knurling	RAL	RAL9006
	Cavity Sealed	No
Ventilation holes No	Knurling	without knurling
	Ventilation holes	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

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