Bohnenkamp Moving Professionals

20.09.2024

WHEELS

Product group	Wheels
Item number	59967617
Valid wheel size	235 / 75 R 17.5
Brand	Windpower
Tread pattern	WTL 31
Valid rim size	6.75 x 17.5
Rim connection	6/161/205
Bolt hole design	B2
Rim colour	Silver
Load capacity complete wheel [kg]	2725
Speed complete wheel [km/h]	100





Assembly Item no. Tyres 10466415 • LI / SI / PR 143 / 141 J, 18 PR Load capacity 1 [kg] 2725 Speed 1 [km/h]. 100 Load capacity 3 [kg] 2575 Speed 3 [km/h]. 100 M+S M+S 3PMSF 3PMSF TR Axle position truck Antistatic No Tyre colour Black

Technical Informations

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 AG 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

20.09.2024

Netogewich [ig] (gild)54.00ECE sequation numberECE SA ECE 117Section with (nm)24.00Section with (nm)50.00Ballan Gracemere (nm)30.00Rolling cricemere (nm)30.00Rolling resistance0Rolling noise (left)60.00Rolling noise (left)30.00Rolling noise (left)30.00Roling noise (l		
Section width (mm) 242 Stat. radius (SLR) [mm] 365 Rolling circumference [mm] 2413 Tred depth (mm) 10.0 Rolling resistance D Vet grip 8 Rolling noise [db]. 69 Rolling noise [db]. 0 Rolling noise [db]. 0 Rolling noise [db]. 00 Rolling noise [db]. 30963014 Seed Ring 1 [km] 300 Speed Ring 1 [km] 300 Speed Ring 1 [km] 300 Statimum ar pressure [bas] 300 Maximum ar pressure [bas] 300 Speed Ring 1 [km] 30 Sigle / multi-part 8 Sigle / multi-part 8.30 Ruing 300 Station and pressure [bas] 300 Sigle / multi-part 8.30 Sigle / multi-part 8.4006 Ruing 8.4006 Ruing 8.4006 Ruing 8.4006 Vertainsing Negle Sigle Milling No Ruing	Nettogewicht [kg] (gültig)	56,40
Stat. radius (SLR) [mn] 365 Rolling circumference [mn] 2413 Tread depth (mm) 13.0 Rolling resistance D Ved grip B Rolling noise [db]. 69 Rolling noise [db]. A Rolling noise [dw]. No Ready No Assembly item no. Rim 30963014 Load capacity of rim 1 [kg] 303 Jond 300 Speed Rims 1 [km/h] 00 Katimum speed [km/h]. 100 Katimum speed [km/h]. 100 Single / multi-part inelig Rinder Action Rolling noise [km/h]. No Kindma in pressure [bad]. Single / multi-part Kindma in pressur	ECE regulation number	ECE 54 ECE 117
Rolling circumference [min]2413Tread depth (mm)13.0Rolling resistanceDWerg ripBRolling noise [db].69Rolling noise [db].30Rolling noise [db].30963014Kasemby Item no. Rim30963014Load capacity of rin 1 [kg]3030Speed Rims 1 [km/h]0Speed Rims 2 [km/h]00Kasemby Item no. Rim300Speed Rims 2 [km/h]00Speed Rims 2 [km/h]00 <tr< th=""><th>Section width (mm)</th><th>242</th></tr<>	Section width (mm)	242
Tread depth (mm)13.0Rolling resistanceDWet gripBRolling noise [db].GRolling noise [db].GRolling noise levelARolling noise levelNoE-ReadyNoSasembly item no. Rim30963014Load capacity of rim 1 [kg]3135Speed Rims 2 [km/h]GSpeed Rims 2 [km/h]00Speed Rims 2 [km/h]00Maximum air pressure [kg]303Single / multi-part6Rin materialSeelRunRuleRun CarlingNoSpeed Rims 2 [km/h]NoSpeed Rims 2 [km/h]No	Stat. radius (SLR) [mm]	365
Roling resistance D Roling roise [db] B Roling noise [db] G Roling noise [db] A Speed Rins 1 [km/h] B Rolacapacity of rin 2 [kg]	Rolling circumference [mm].	2413
Wet gripBRoling noise [db].9Roling noise [db].ARoling noise [db].AReadyNoSeenedy30963014Load capacity of rinn [lbg]303Speed Rims 1 [km/h]0Speed Rims 2 [km/h]00Maximum speed [km/h].00Maximum speed [km/h].0.30Sigle / multi-part0.30Rinmaerial0.30Rim maerialeieligCavity SealedNoVarity SealedNoKuitun holesNoBiological Cavity SealedNoBiological Cavity SealedNo <tr< th=""><th>Tread depth (mm)</th><th>13,0</th></tr<>	Tread depth (mm)	13,0
Rolling noise (db). 69 Rolling noise level A E-Ready No E-Ready 30963014 Load capacity of rinn [kg) 3135 Speed Rims 1 [km/h] 40 Load capacity of rin 2 [kg) 3000 Speed Rims 2 [km/h] 000 Maximum speed [km/h] 00 Maximum speed [km/h] 8.30 Hump kinHump Single / multi-part eineling Rin material No Cavity Sealed No Vertilation holes No Vertiletion holes No Binc Hor	Rolling resistance	D
Roling noise levelARoling noise levelAE-ReadyNoAssembly tem no. Rim30963014Load capacity of rim [kg]3135Speed Rims 1 [km/h]0Speed Rims 2 [km/h]3000Speed Rims 2 [km/h]00Maximum arpered [km/h]00Maximum air pressure [bar]8.30Single / multi-parteinelingRaterialRedRumaterialsedRumaterialNoCatity SealedNoVertilation holesNoBurger Burger Burge	Wet grip	В
F-ReadyNoAssembly Item no. Rim30963014Load capacity of rim 1 [kg]3135Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]3000Assembly Item no. Rim00Maximum speed [km/h].00Maximum air pressure [bar]8,30Hump6,30Single / multi-partein HumpRin MaterialseelRuftNoCatity SealedNoVertilation holesNoBicHotHumpBicBicBic	Rolling noise [db].	69
Assembly item no. Rim 30963014 Load capacity of rim 1 [kg] 3135 Speed Rims 1 [km/h] 40 Load capacity of rim 2 [kg] 3000 Speed Rims 2 [km/h] 80 Maximum speed [km/h]. 80 Maximum air pressure [bar]. 8.30 Single / multi-part einellig Rin material seel RAL RAL9006 Versthweißung beidseitig No Single / multi-part No Burg No Burg No Burg No Station holes No Burg No	Rolling noise level	A
Load capacity of rim 1 [kg]3135Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]3000Speed Rims 2 [km/h]80Maximum speed [km/h]80Maximum air pressure [baz]8.30Humpkein HumpSingle / multi-parteineligRatRAL9006Cavity SealedNoVentilation holesNoBin Content for the section of the sect	E-Ready	No
Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]3000Speed Rims 2 [km/h]80Maximum speed [km/h].100Maximum air pressure [bai]8.30Humpkein HumpSingle / multi-parteinteiligRatRaL9006Cavity SealedNoVerschweißung beidseitigNoBinge neutringBingBing einteiligNoStatistic for the section of	Assembly Item no. Rim	30963014
Load capacity of rin 2 [kg]3000Speed Rins 2 [km/h]80Maximum speed [km/h]100Maximum air pressure [bar]8.30Humpkein HumpSingle / multi-parteinteiligRALRAL9006Cavity SealedNoVentilation holesNoRin canteringBHC	Load capacity of rim 1 [kg]	3135
Speed Rims 2 [km/h] 80 Maximum speed [km/h]. 100 Maximum air pressure [bar]. 8,30 Hump kein Hump Single / multi-part einteilig RAL RAL9006 Vertilation holes No Verschweißung beidseitig No Binge remain Binder	Speed Rims 1 [km/h]	40
Maximum speed [km/h].100Maximum air pressure [bar].8,30Humpkein HumpSingle / multi-parteinteiligBinmaterialSeelRALRAL9006VonNoVentilation holesNoBin CenteringBinCa	Load capacity of rim 2 [kg]	3000
Maximum air pressure [bar].8,30Humpkein HumpSingle / multi-parteinteiligRamaterialseelRALRA19006Cavity SealedNoVentilation holesNoBin CenteringBHC	Speed Rims 2 [km/h]	80
Humpkein HumpSingle / multi-parteinteiligRim materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoBHCBHC	Maximum speed [km/h].	100
Single / multi-part einteilig Rin material steel RAL RAL9006 Vortilation holes No Verschweißung beidseitig No Bin centering BHC	Maximum air pressure [bar].	8,30
Rim materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoBHC	Hump	kein Hump
RAL RAL9006 Cavity Sealed No Ventilation holes No Verschweißung beidseitig No Bin centering BHC	Single / multi-part	einteilig
Cavity Sealed No Ventilation holes No Verschweißung beidseitig No Rim centering BHC	Rim material	steel
Ventilation holes No Verschweißung beidseitig No Rim centering BHC	RAL	RAL9006
Verschweißung beidseitig No Rim centering BHC	Cavity Sealed	No
Rim centering BHC	Ventilation holes	No
	Verschweißung beidseitig	No
	Rim centering	ВНС
Number of bolt holes 6	Number of bolt holes	6

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 AG 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

Bolt hole diameter [mm]	21.5
Countersinking	Sphere
Spherical countersink [mm].	R16
hub hole diameter [mm].	161
Bolt hole circle diameter [mm]	205
Valve seat	External Valve
Valve hole diameter [mm]	9.7
Preassembled valve	No