Bohnenkamp Moving Professionals

20.09.2024

WHEELS

Product group	Wheels
Item number	59600048
Valid wheel size	155 R 13 C
Brand	Security
Tread pattern	TR603
Valid rim size	4.5 J x 13 H2
Rim connection	5/67/112
Bolt hole design	E12
Offset (mm)	+30
Rim colour	Silver
Load capacity complete wheel [kg]	600
Speed complete wheel [km/h]	140



Technical Informations

Assembly Item no. Tyres	18345277
LI / SI / PR	91 / 89 N (90 / 88 R), 8 PR
Load capacity 1 [kg]	615
Speed 1 [km/h].	140
Load capacity 2 [kg]	600
Speed 2 [km/h].	170
Load capacity 3 [kg]	580
Speed 3 [km/h].	140
Load capacity 4 [kg]	560
Speed 4 [km/h].	170
M+S	M+S

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

AnistaticNoTyre olorBickTyre olorBickNetoget MiglioutBickActoget MiglioutBickSector 10BickSector 10		
Netogewicht [kg] (gültig)18.2ECE regulation numberICE 54 ECE 117Section widh (mm)157Stat radius (SLR) [mm]70Rolling croumference [mm]715.1Rolling resistanceDQuadrational (SLR) [mm]72.0Rolling noise [db]73.0Rolling noise [db]73.0Rolling noise [db]73.0Rolling noise [db]70.0Rolling noise [db]70.0Roling no	Antistatic	No
ECE regulation numberECE 54 ECE 117Section width (mm)I57Section width (mm)I57Star adius (SLR) (mm)70Roling circumferece (mm)I75Roling resistance0Wet gripCRoling noise (db)72Roling noise (db)73Beready30045101Stacendy for (mm)30045101Adatapacity of min (lb)100Speed Rims 1 (lb/m)40Maximum are result of (lb/m)100Maximum are result of (lb/m)100Speed Rims 1 (lb/m)100Bigle / multi-part100Rindmari are sult of (lb/m)100Rindmari are sult of (lb/m)100 <th>Tyre colour</th> <th>Black</th>	Tyre colour	Black
Section width (mm)157Stat. radius (SLR) [mm]170Stat. radius (SLR) [mm]170Rolling circumferene [mm]170Rolling resistance0Wet grip0Collection [mm]72Rolling noise [db]72Rolling noise [db]80E-Ready0Socenary [mm]30045101Load capacity of rim [kg]52Speed Rims 1 [km/h]140Maximum air pressure [bm]140Type of drive150Rolling insteine160Ring Fundition [mm]161Ring Fundition [mm]161<	Nettogewicht [kg] (gültig)	11,82
Stat. radius (SLR) [mm]270Roling circumference [mm]1751Roling resistanceDWet gripCRoling noise [db].72Roling noise [db].80E-ReadyNoAssembly item no. Rim30045101Load capacity of rim 1 [kg]625Speed Rims 1 [km/h]140Maximum air pressure [bar].140Type of drive150Roling route 1 [km/h]160Rimmaterial160Route 2 [km/h]160Rimmaterial160Route 2 [km/h]160Rimmaterial160Rimmaterial160Route 2 [km/h]160Rimmaterial160 <t< th=""><th>ECE regulation number</th><th>ECE 54 ECE 117</th></t<>	ECE regulation number	ECE 54 ECE 117
Roling circumference [mm]1751Roling resistanceDWet gripCWet gripCRoling noise [db]72Roling noise [db]BE-ReadyBNoSoldAssembly item no. Rim30045101Load capacity of rim 1 [kg]25Speed Rims 1 [km/h]140Maximum are presure [bar]140NoSoldType of driveFore davieRimmaerial182Ring 1 multi-part182Ring 2 multi-part184Ring 3 multi-part184	Section width (mm)	157
Roling resistanceDRoling resistanceCWet gripCRoling noise [db].72Roling noise [db].BE-ReadyNoSaembly item no. Rim30045101Load capacity of rin 1 [kg]625Speed Rims 1 [km/h]140Maximum speed [km/h]140Maximum air pressure [bar]140Type of drive140Nowe axleHump12Rin material180Rin Material180Roling Speed [km/h]180Single / multi-part180Rin Material180Roling Speed [km/h]180Single / multi-part180Single / multi-part180Singl	Stat. radius (SLR) [mm]	270
Wet gripCRoling noise [db].72Roling noise [db].8B-ReadyNoAsembly item no. Rim30045101Load capacity of rim 1 [kg]625Speed Rims 1 [km/h]140Maximum speed [km/h].140Maximum fir pressure [bar].4.50Type of driverowed axleBingle / multi-partineligRin materialseelRufMoGoodNoSingle / multi-part9Bind Speed Rims].ineligRufAclonoRufNoRufNoSingle funditi-part10Single funditi-part10<	Rolling circumference [mm].	1751
Roling noise [db].72Roling noise [db].72Roling noise [evelBBNoE-ReadyNoAssembly item no. Rim30045101Load capacity of rim 1 [kg]625Speed Rims 1 [km/h]140Maximum arp ressure [bar].4,50Type of driveTowed axleHump12Single / multi-parteineligRatimaterialRol.9006Cavity SealedNoDisc thickness [mm]4,25Vertilicity in the sealed12Vertilicity in the sealed12Vertilicity in the sealed12Vertilicity in the sealed13Vertilicity in the sealed14Vertilicity in the sealed14Read the sealed14 <t< th=""><th>Rolling resistance</th><th>D</th></t<>	Rolling resistance	D
Roling noise levelBRecadyNoE-ReadySold45101Assembly tem no. Rim30045101Load capacity of rin 1 [tg]625Speed Rims 1 [tm/h]140Maximum speed [tm/h]400Maximum air pressure [bar]4.50Type of driveTowed axleBingle / multi-parteleilRataseelRatical Speed Rims 1 [model]4.50Disc thickness [mm]4.25Speed Rims 1 [model]Speed Rims 2 [model]RataRataRataRataSpeed Rims 1 [model]Speed Rims 2 [model]RataRataRataRataSpeed Rims 1 [model]Speed Rims 2 [model]RataRataRataRataSpeed Rims 1 [model]Speed Rims 2 [model]Rata<	Wet grip	C
F-ReadyNoAssembly Item no. Rim30045101Load capacity of rim 1 [kg]625Speed Rims 1 [km/h]140Maximum air pressure [bar]4,50Type of drive5004 adleHump12Single / multi-parteinteiligRALRAL9006Carity Sealed4,25Dis chickness [mm]4,25Ventiation holesYes	Rolling noise [db].	72
Assembly tem no. Rim30045101Load capacity of rim 1 [kg]625Speed Rims 1 [km/h]140Maximum speed [km/h]140Maximum air pressure [bar]4.50Type of driveTowed axleHump12Single / multi-parteinelilgRaLRaL9006Cavity SealedNoDisc thickness [mm]4.50YesYes	Rolling noise level	В
Load capacity of rin 1 [kg]625Speed Rins 1 [km/h]400Maximum speed [km/h]400Maximum air pressure [bai]4,500Type of drive7000 daxleHump12Single / multi-part6100Bic failing12000RaLRAL9006Disc thickness [mm]4.25Single / multi-part6000Bis disclement5000Bis disclement <th>E-Ready</th> <th>No</th>	E-Ready	No
Speed Rims 1 [km/h]i40Maxinum speed [km/h]i40Maxinum air pressure [bar]i40Maxinum air pressure [bar]i40Type of drivei00Type of drivei00Humpi12Bingle / multi-parti01Bin materiali00RALRAL9006Disc thickness [mm]i25Ventiation holesi00	Assembly Item no. Rim	30045101
Maximum speed [km/h].140Maximum air pressure [bar].4,50Type of driveTowed axleHumpH2Bingle / multi-parteinteiligRature allSeelRAture base [mm]0,0Disc thickness [mm]4,25Ventilation holesYes	Load capacity of rim 1 [kg]	625
Maximum air pressure [ba].4,50Type of driveTowed axleHumpH2Single / multi-parteinteligRaterialsteelRALRAL9006Disc thickness [mm]4,25Ventilation holesyes	Speed Rims 1 [km/h]	140
Type of drive Towed axle Hump H2 Single / multi-part einteilig Ranaterial stel RAL RAL9006 Disc thickness [mm] 4.25 Ventilation holes Yes	Maximum speed [km/h].	140
HumpH2Single / multi-parteinteiligRim materialsteelRALRAL9006Disc thickness [mm]4.25Ventilation holesyes	Maximum air pressure [bar].	4,50
Single / multi-part einteilig Rim material steel RAL RAL9006 Cavity Sealed No Disc thickness [mm] 4.25 Ventilation holes Yes	Type of drive	Towed axle
Rin materialsteelRALRAL9006Cavity SealedNoDisc thickness [mm]4.25Ventilation holesYes	Hump	H2
RAL RAL9006 Cavity Sealed No Disc thickness [mm] 4.25 Ventilation holes Yes	Single / multi-part	einteilig
Cavity Sealed No Disc thickness [mm] 4.25 Ventilation holes Yes	Rim material	steel
Disc thickness [mm] 4.25 Ventilation holes Yes	RAL	RAL9006
Ventilation holes Yes	Cavity Sealed	No
	Disc thickness [mm]	4.25
Verschweißung beidseitig No	Ventilation holes	Yes
	Verschweißung beidseitig	No
Rim centering BC	Rim centering	BC

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

Number of bolt holes	5
Bolt hole diameter [mm]	16
Countersinking	Sphere
Spherical countersink [mm].	R12
hub hole diameter [mm].	67
Bolt hole circle diameter [mm]	112
Valve seat	External Valve
Valve hole diameter [mm]	11.3
Preassembled valve	No
Valve design	Rubber valve
Valve designation ETRTO	V2.03.1
Valve length [mm]	43.0
Valve angle [°]	gerade