Bohnenkamp Moving Professionals

WHEELS

Product group	Wheels
Item number	59912627
Valid wheel size	12.5 / 80 - 18
Brand	ВКТ
Tread pattern	AW 702
Valid rim size	11 x 18 S
Rim connection	6/161/205
Bolt hole design	A2
Rim colour	Silver
Load capacity complete wheel [kg]	2650
Speed complete wheel [km/h]	40
Nettogewicht [kg] (gültig)	59,82
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No



GROWING TOGETHER

Technical Informations

Assembly Item no. Tyres	15711880
LI / SI / PR	142 A8, 12 PR
Load capacity 1 [kg]	2650
Speed 1 [km/h].	40
Maximum air pressure [bar].	5,00
TL/TT	TL
Tyre colour	Black
E-Ready	No
Antistatic	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

06.02.2025

ECE regulation numberECE 108Section with (mm)303Star dus (SAP) (mm)323Faced experience323Faced experience3210145Section 20113210145Section 2011323Section 2011323Section 2011333Section 2011333Section 2011334Section 2011334Section 2011334Section 2011334Section 2011334Section 2011344Section 2011 <th></th> <th></th>		
Sta. radius (SLR) [mn]432Roling circumference [mn]2827Tread dept (mm)10.0Assembly tem o. Rim31210145Load capacity of min [kg]4250Speed Rims 1 [km]0Bode Gamma 2 [km/h]3050Speed Rims 2 [km/h]60Marine of Bolin Mark40Number of Bolin Mark60Number of Bolin Mark10Bolin Mark10 <t< th=""><th>ECE regulation number</th><th>ECE 106</th></t<>	ECE regulation number	ECE 106
Roling circumference [mm] 2827 Tread dept (mm) 3.0 Assembly tem no. Rim 3.12.10.145 Load capacity of rin 1 [km] 4250 Speed Rims 1 [km] 0.0 Joad capacity of rin 2 [km] 3.00 Load capacity of rin 2 [km] 0.0 Speed Rims 2 [km/h] 0.0 Mainum speed [km/h] 0.0 Muber of bolt holes 0.0 Number of bolt holes 0.0 Bit hole circle diameter [mm] 0.1 Joad Capacity Fill 0.0 Speed Rims 1 0.0 Bit hole circle diameter [mm] 0.0 Bit hole circle diameter [mm] 0.0 Speed Rims 1 0.0 Speed Rims 2 0.0 Speed Rims 2 0.0 Speed Capacity 2 0.0 Rim catering 0.0 Rim catering 0.0 Rimatrial 0.0 Rimatrial 0.0 Rimatrial 0.0 Rimatrial 0.0 Rimatrial 0.0 Rimatrial 0.0 Speed Rimatrial 0.0 Rimatrial 0.0 Rimatrial 0.0 Rimatrial 0.0 Spiel Alung <	Section width (mm)	308
Tread deph (mm)12.0Assembly tem no. Rim31210145Lod capacity of rim 1(kg)4250Speed Rims 1 [km/h]40Lod capacity of rim 2 [kg]350Speed Rims 2 [km/h]65Maximum speed [km/h]40Maximum speed [km/h]61Muber of both holes6Both hole circle diameter [km]161Both hole circle diameter [km]15Both hole circle diameter [km]818 S 32ContersinkingSolerSperied contersinking16Speried contersinkingSolerRin material816 S 32Runder of both holes16Speried contersinkingSolerSperied contersinkingSolerSperied contersinking16Katanetial816 S 32Runder of both holesSolerSperied contersinkingSolerSperied contersionSolerSperied contersionSolerSperied contersionSolerSperied contersionSolerSperied contersionSolerSperied c	Stat. radius (SLR) [mm]	432
Assembly item no. Rim31210145Load capacity of rim 1[kg]450Speed Rims 1[km/h]40Load capacity of rim 2[kg]3300Speed Rims 2 [km/h]65Maximum speed [km/h]40Muber of bolt holes6hub hole diameter [mm]61Bolt hole circle diameter [mm]05Bolt hole diameter [mm]15.3Bot hole diameter [mm]818 E 32Bot hole diameter [mm]818 E 32Bot hole diameter [mm]818 E 32Sperical counters in [mi]8.10Sperical counters in [mi]8.10Rin centering8.10Rin centering8.10Valve seatNuValve seatNuSing I / multipartinililigHumpinilig	Rolling circumference [mm].	2827
Load capacity of rin 1 [kg] 420 Speed Rims 1 [km/h] 40 Load capacity of rin 2 [kg] 3300 Speed Rims 2 [km/h] 60 Maximum speed [km/h] 60 Type of drive 0 Number of both holes 60 Both hole diameter [mm] 61 Both hole diameter [mm] 10 Both hole diameter [mm] 10.5 Rin martial 10.5 Value diameter [mm]	Tread depth (mm)	12,0
Speed Rims 1 [km/h]40Load capacity of rim 2 [kg]350Speed Rims 2 [km/h]65Maximum speed [km/h]40Mumber of bolt holes6Number of bolt holes6Ib hole diameter [mm]161Both hole diameter [mm]21.5Both hole diameter [mm]818E S32Speed Rims 1 [km/h]80Speed Rims 2 [km/h]80Speed Rims 2 [km/h]81.6Speed Rims 2 [km/h] <th>Assembly Item no. Rim</th> <th>31210145</th>	Assembly Item no. Rim	31210145
Load capacity of rin 2 [kg]3350Speed Rins 2 [km/h]65Maximun speed [km/h]40Maximun speed [km/h]Angeriebene & gezogene AchseNumber of both toles6hub hole diameter [mm]161Both hole diameter [mm]05Both hole diameter [mm]10.5Both hole diameter [mm]18.5 32ContersinkingSpiereSpiere10.6Rin centering80Rin centering80Als8.100Ruft NameAngeoseValve satNoSpiere lation tolesNoSpiere lation tolesNoRindenting8.100Rin centeringNoSpiere lation tolesNoSpiere lation tole	Load capacity of rim 1 [kg]	4250
Speed Rims 2 [km/h]66Maximum speed [km/h].40Type of driveAngetriebene & gezogene AchseNumber of bot holes6But hole diameter [mm]161Bot hole circle diameter [mm]205Bot hole diameter [mm]21.5Bot hole diameter [mm]21.5Bot hole diameter [mm]SineBot hole	Speed Rims 1 [km/h]	40
Maximum speed [km/h].40Maximum speed [km/h].40Type of driveAngtriebene & gezogene AchseNumber of bolt holes6Number of bolt holes6Bolt hole diameter [mm]101Bot hole diameter [mm]205Bot hole diameter [mm]205Bot hole diameter [mm]818 S 32CountersinkingSphereSpherical countersink [mm]R16Rin caterialSeelRALRoleValve seatKongValve seatNoSingle / multi-partIntelligBin HulliLingBin HulliIntelligSingle / multi-partIntelligBin HulliIntelligBin HulliIntellig	Load capacity of rim 2 [kg]	3350
Type of drive Angetriebene & gezogene Achse Number of bolt holes 6 hub hole diameter [mm] 16.1 Bot hole circle diameter [mm] 205 Bot hole diameter [mm] 21.5 Bot hole diameter [mm] 818 ES 32 Countersinking Sphere Spherical countersink [mm] R16 Rin material Sel RAL AL9006 Variant Value Xuma Value Yatesat No Single / multi-part eintellig Mange eintellig	Speed Rims 2 [km/h]	65
Number of bolt holes6Number of bolt hole6Hub hole diameter [mm]161Bolt hole diameter [mm]205Bolt hole diameter [mm]21.5Bolt hole diameter [mm]818 ES 32CountersinkingSphereSpherical countersink [mm]R16Rin centering80RatRelRatRat9006Vative seatNoSingle / multi-partinteliigBing / multi-partinteliigKingking	Maximum speed [km/h].	40
Indhub hole diameter [mm].161Bolt hole circle diameter [mm]205Bolt hole diameter [mm]21.5Bolt hole design EUWA818 ES 32CountersinkingSphereSpherical countersink [mm]R16Rin centeringBcRaterialRelKauseatKauseatValve seatNoSingle / multi-partineligKauseat <t< th=""><th>Type of drive</th><th>Angetriebene & gezogene Achse</th></t<>	Type of drive	Angetriebene & gezogene Achse
Bot hole circle diameter [mi]205Bot hole diameter [mi]21.5Bot hole design EUWA818 E 32CountersinkingSphereSpherical countersink [mi]R16Rin centeringBCRin materialRelKaluXL0006Valve seatNoSingle / multi-partinteligBing / multi-partinteligKange / multi-partintelig<	Number of bolt holes	6
Bot hole diamete [mm]1.5Bot hole design EUWA18 ES 32CountersinkingSphereSpherical countersink [mm]R16Rin centeringBCRALRAL9006Valve seatExternal ValveSingle / multi-partintiligBing / multi-partintiligBing / multi-partintilig	hub hole diameter [mm].	161
Both hole design EUWAB18 ES 32CountersinkingSphereSpherical countersink [mm].R16Rin centeringBCRALRAL9006Valve seatExternal ValveVentilation holesNoSingle / multi-parteinteligKin Humpkin Hump	Bolt hole circle diameter [mm]	205
Countersinking Sphere Spherical countersink [mm]. R16 Rin centering BC Rim material seel RAL RAL9006 Valve seat External Valve Single / multi-part einelig kin Hump kin Hump	Bolt hole diameter [mm]	21.5
Spherical countersink [mm]. R16 Rin centering BC Rin material steel RAL RAL9006 Valve seat External Valve Ventilation holes No Single / multi-part eintelig kein Hump kein Hump	Bolt hole design EUWA	B18 ES 32
Rin centeringBCRin materialsteelRALRAL9006Valve seatExternal ValveNoSingle / multi-partBingle / multi-partein felig	Countersinking	Sphere
Rin materialsteelRALRAL9006Valve seatExternal ValveVentilation holesNoSingle / multi-parteinteiligHumpkein Hump	Spherical countersink [mm].	R16
RAL RAL9006 Valve seat External Valve Ventilation holes No Single / multi-part einteilig Hump kein Hump	Rim centering	BC
Valve seat External Valve Ventilation holes No Single / multi-part einteilig Hump kein Hump	Rim material	steel
Ventilation holes No Single / multi-part einteilig Hump kein Hump	RAL	RAL9006
Single / multi-part einteilig Hump kein Hump	Valve seat	External Valve
Hump kein Hump	Ventilation holes	No
	Single / multi-part	einteilig
	Hump	kein Hump
valve protection VSH	Valve protection	VSH

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

Cavity Sealed	No
Verschweißung beidseitig	No
Assembly Item no. Valve	47201038
Preassembled valve	No
TPMS-kompatibles Ventil	No
Valve hole diameter [mm]	15.7
Valve design	Metal valve
Valve designation ETRTO	V5.01.1
Valve length [mm]	50.0
Valve angle [°]	gerade

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.