## Bohnenkamp Moving Professionals

### WHEELS

Product group	Wheels
Item number	59967635
Valid wheel size	265 / 70 R 19.5
Brand	Sailun
Tread pattern	SAR1
Valid rim size	7.50 x 19.5
Rim connection	6/161/205
Bolt hole design	A2
Rim colour	Silver
Load capacity complete wheel [kg]	2725
Speed complete wheel [km/h]	100



TYRE

#### **Technical Informations**

Assembly Item no. Tyres	11066196
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
Axle position truck	FATR
Antistatic	No
Tyre colour	Black

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 (kg) (gültig)3.20ECE regulation numberECE 54 ECE 117 Vecto CertificateSection vuldt (mm)255Factadus (SLR) (mm)325Trad depth (mm)3.5Roling resistanceDVer gripCRoling noise (edu)3.0Roling noise (edu)3.0Facadeth (mm)3.0Roling noise (edu)3.0Roling noise (edu)3.0Roling noise (edu)3.0Roleng noise (edu)3.0<		
Section width (mm)265Stat. radius (SLR) [mm]30.98Roling circumference [mm]2525Tread depth (mm)13.5Roling resistanceDVet gripCRoling noise [db].73Roling noise [db].3060095Lad capacity of rin [kg]300Speed Rims 2 [km/h]300Speed Rims 2 [km/h]300Maximum air pressure [bar].300Lad capacity of rin [kg]300Speed Rims 2 [km/h]300Speed Rim	Nettogewicht [kg] (gültig)	73,20
Stat. radius (SLR) [mm] 400.98   Roling circumference [mm] 525   Tread depth (mm) 13.5   Roling resistance 0   Vet grip 0   Roling noise [db]. 73   Roling noise [db]. 8   F.Feady 0   Stat adaption [mm] 3060095   Lad capacity of run 2 [kg] 303   Speed Rims 2 [km/h] 300   Speed Rims 2 [km/h] 100   Maximum air pressure [db] 100   Type of drive 9.0   Rung unditionen component componen component component component component component compon	ECE regulation number	ECE 54 ECE 117 Vecto Certificate
Roling circumference [mm]2525Tread depth (mm)13.5Tread depth (mm)0Roling resistance0Vet gripCRoling noise (db).73.3Roling noise (db).8FreadyNoSasembly Item no. Rim3060095Load capacity of rim 1 [kg]010Speed Rims 1 [km/h]00Speed Rims 2 [km/h]00Maximum air pressure [bar]0.0Type of drive0.00Roling noise (km/h]0.00Single / multi-partineligRinaterialineligRinaterialineligRinaterialinelig	Section width (mm)	265
Tread depth (mm)3,5Tread depth (mm)3,5Rolling resistanceDWet gripCRolling noise (dd).7,3Rolling noise (dd).8E-ReadyNoSasembly Item no. Rim3060095Load capacity or im 1 (kg)300Speed Rims 1 (km/h)00Speed Rims 2 (km/h)100Maximum arpressure [bar]0.0Type of drive0.0Hump0.0Single / multi-parteineligeRim aterialeineligeRin materialeineligeHumpeineligeRin Material10.0Rin Material0.0Rin Material0	Stat. radius (SLR) [mm]	400.98
Roling resistance   D     Wet grip   C     Roling noise [db].   73     Roling noise [db].   B     Fready   No     Assembly item no. Rim   33060095     Load capacity of rin [kg]   300     Speed Rims 1 [km/l]   00     Kaximu ar pressure [bar]   00     Maximu ar pressure [bar]   0.0     Type of drive   Angetriebene Achse     Hump   iellig     Roling in atteriation   iellig     Roling in atteriation   iellig     Roling in atteriation   iellig	Rolling circumference [mm].	2525
Wet gripCWet gripCRolling noise [db].73Bolling noise [db].BBeradyBSameby teen on line3060095Load capacity of rim 1 [db]300Speed Rims 1 [km/h]0Speed Rims 2 [km/h]00Speed Rims 2 [km/h]00Maximum arpressure [ba]00Maximum arpressure [ba]00Speed Rims 2 [km/h]0.0Speed Rims 2 [km/h]0.0Baile Mathian arpressure [ba]0.0Single / nutripers0.0Single / nutripers<	Tread depth (mm)	13,5
Rolling noise [db].73Rolling noise [dv]BE-ReadyNoAssembly tem no. Rim33060095Load capacity of rim 1 [kg]3100Speed Rims 1 [km/h]0Speed Rims 2 [km/h]100Maximum speed [km/h]100Maximum speed [km/h]0,00Type of drive0,00Gingle / nulti-partein HumpBingle / nulti-partein EligRatureRALRolling / nulti-partein EligRolling / nulti-partein EligRolling / nulti-partRAL	Rolling resistance	D
Rolling noise levelBF.ReadyNoAssembly tem no. Rim30060095Load capacity of rim 1 [kg]3100Speed Rims 1 [km/h]0Speed Rims 2 [km/h]00Maximum speed [km/h]100Maximum signed [km/h]0,00Type of drive9,00Kimpein HumpBingle / multi-partein EligRin materialein EligRin materialRay 000	Wet grip	C
E-ReadyNoAssembly Item no. Rim30060095Load capacity of rim 1[kg]3100Speed Rims 1[km/h]80Joo3000Speed Rims 2 [km/h]100Maximum speed [km/h]100Joo300Maximum signerssure [bar]9.00Humpkin HumpKin Humpkin HumpSingle / multi-partseelRim materialseelRakumKab006	Rolling noise [db].	73
Assembly item no. Rim33060095Load capacity of rim 1[kg]300Speed Rims 1 [km/h]0Load capacity of rim 2 [kg]300Speed Rims 2 [km/h]100Maximum sipressure [km]0,00Type of drive0,00Humpkin HumpSingle / multi-parteineligRat.eineligRat.Rat.	Rolling noise level	В
Load capacity of rin 1[kg]3100Speed Rins 1[km/h]80Load capacity of rin 2[kg]3000Speed Rins 2 [km/h]100Maxinum speed [km/h]00Maxinum air pressure [ba]9.00Type of driveAngetriebene & gezogene AchseHumpien HumpSingle / multi-partien EigRALRAL9006	E-Ready	No
Speed Rins 1 [km/h]     80       Load capacity of rin 2 [kg]     3000       Speed Rins 2 [km/h]     100       Maxinum speed [km/h].     100       Maxinum air pressure [bai]     9.00       Type of drive     Angetriebene & gezogene Achse       Hump     kein Hump       Single / multi-part     iellig       Rature air all     Rel	Assembly Item no. Rim	33060095
Load capacity of rim 2 [kg]   3000     Speed Rims 2 [km/h]   100     Maximum speed [km/h].   100     Maximum air pressure [bar]   9.00     Type of drive   Angetriebene & gezogene Achse     Hump   kein Hump     Single / multi-part   einteilig     Ramaterial   Rel     RAL   RAL9006	Load capacity of rim 1 [kg]	3100
Speed Rims 2 [km/h]   100     Maximum speed [km/h].   100     Maximum air pressure [bar].   9,00     Type of drive   Angeriebene & Agezogene Achse     Hump   kein Hump     Single / multi-part   einteilg     Ranaterial   seel     RAL   RAl9006	Speed Rims 1 [km/h]	80
Maximum speed [km/h].i00Maximum air pressure [bar].9,00Type of driveAngetriebene & gezogene AchseHumpkein HumpSingle / multi-parteinteiligRateRal9006	Load capacity of rim 2 [kg]	3000
Maximum air pressure [bar].   9,00     Type of drive   Angetriebene & gezogene Achse     Hump   kein Hump     Single / multi-part   einteilig     Rance   seel     RAL   RAL9006	Speed Rims 2 [km/h]	100
Type of drive   Angetriebene & gezogene Achse     Hump   kein Hump     Single / multi-part   einteilig     Rim material   steel     RAL   RAL9006	Maximum speed [km/h].	100
Hump kein Hump   Single / multi-part einteilig   Rim material steel   RAL RAL9006	Maximum air pressure [bar].	9,00
Single / multi-part einteilig   Rim material steel   RAL RAL9006	Type of drive	Angetriebene & gezogene Achse
Rim material steel   RAL RAL9006	Hump	kein Hump
RAL RAL9006	Single / multi-part	einteilig
	Rim material	steel
Cavity Sealed No	RAL	RAL9006
	Cavity Sealed	No
Ventilation holes No	Ventilation holes	No
Verschweißung beidseitig No	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	6
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
Valve design	Metal valve
Valve designation ETRTO	V3.20.1
Valve length [mm]	41.0
Valve angle [°]	gerade

20.09.2024