

## **WHEELS**

Product group	Wheels
Item number	10001659
Valid wheel size	300 / 60 - 12
Brand	BKT
Tread pattern	Trac Master
Valid rim size	10.50 l x 12 H2
Rim connection	5/66.6/112
Bolt hole design	A1
Offset (mm)	-70
Rim colour	Silver
Load capacity complete wheel [kg]	1075
Speed complete wheel [km/h]	40
Nettogewicht [kg] (gültig)	28,66
RDRA (Reifendruckregelanlage)	No
RDKS (Reifendruckkontrollsystem)	No





## **Technical Informations**

Assembly Item no. Tyres	15710580
LI / SI / PR	109 B, 8 PR
Load capacity 1 [kg]	1030
Speed 1 [km/h].	50
Maximum air pressure [bar].	3,20
TL/TT	TL
Tyre colour	Black
E-Ready	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.



Antistatic	No
ECE regulation number	ECE 106
Section width (mm)	306
Stat. radius (SLR) [mm]	285
Rolling circumference [mm].	1885
Tread depth (mm)	18,0
Assembly Item no. Rim	31610052
Load capacity of rim 1 [kg]	1075
Speed Rims 1 [km/h]	40
Load capacity of rim 2 [kg]	1200
Speed Rims 2 [km/h]	40
Maximum speed [km/h].	40
Type of drive	Towed axle
Number of bolt holes	5
hub hole diameter [mm].	66.6
Bolt hole circle diameter [mm]	112
Bolt hole diameter [mm]	18.5
Bolt hole design EUWA	B14 ES 28
Countersinking	Sphere
Spherical countersink [mm].	R14
Rim centering	BC
Rim material	steel
RAL	RAL9006
Valve seat	External Valve
Disc thickness [mm]	8.0
Ventilation holes	No
Single / multi-part	einteilig



Hump	H2
Cavity Sealed	No
Knurling	without knurling
Verschweißung beidseitig	No
Assembly Item no. Valve	47200650
Preassembled valve	No
TPMS-kompatibles Ventil	No
Valve hole diameter [mm]	11.3
Valve design	Rubber valve
Valve designation ETRTO	V2.03.1
Valve length [mm]	43.0
Valve angle [°]	gerade