Bohnenkamp Moving Professionals

20.09.2024

WHEELS

Product group	Wheels
Item number	59931313
Valid wheel size	12.5 - 18
Brand	Alliance
Tread pattern	317
Valid rim size	11 x 18
Rim connection	8/221/275
Bolt hole design	A3
Offset (mm)	-40
Rim colour	Silver
Load capacity complete wheel [kg]	2240
Speed complete wheel [km/h]	90





Technical Informations

Assembly Item no. Tyres	15231078
LI / SI / PR	136 G, 16 PR
Load capacity 1 [kg]	2240
Speed 1 [km/h].	90
Direction	Right
Antistatic	No
Tyre colour	Black
Nettogewicht [kg] (gültig)	69,24
ECE regulation number	ECE 54
Section width (mm)	325
Stat. radius (SLR) [mm]	450

Bohnenkamp Moving Professionals

20.09.2024

Roling circumiere (min)2494Tread ept (min)2494Numer of lag2434Numer of lag2434Ready3050091Asamby tem on Rum3050091Jaca capacity of rin (lag3594Boed Rin 3 (lag360091Stand apacity of rin (lag360091Maxima peed Rum3030000000000000000000000000000000000		
Number of lugs2ix2E-ReadyNoB-ReadySi060091Assembly tem no. Rin3060091Load capacity of rin 1 [kg]4550Speed Rins 1 [km/h]0Speed Rins 2 [km/h]0Maximum speed [km/h]0Maximum air pressure [kg]4,50Kungen Coll5,50Speed Rind 1 [kg]0Maximum air pressure [kg]4,50Super detion0Speed Rind 2 [kg]0Maximum air pressure [kg]0,50Super detion0Speed Rind 2 [kg]0,50Speed Rind 2 [kg]0,50Super detion0Speed Rind 2 [kg]0,60Speed Rind 2 [kg]0,00Speed Rind 2 [kg]0,00 <th>Rolling circumference [mm].</th> <th>2940</th>	Rolling circumference [mm].	2940
EReady No Assembly them no. Rim 33060091 Lad capacity of rim 1 [kg] 4550 Speed Rims 1 [km/h] 25 Load capacity of rim 2 [kg] 30500 Speed Rims 2 [km/h] 40 Maximum speed [km/h] 90 Maximum air pressure [km] 4,50 Sigle / multi-part 4,50 Sigle / multi-part 6,61 Sigle / multi-part 8e Sigle / multi-part 8e Sigle / multi-part 9.0 Sigle / multi-part 8e Sigle / multi-part 8e Sigle / multi-part No Sigle / multi-part Sigle / multi-part Sigle / multi-part Sigle / multi-part <th>Tread depth (mm)</th> <th>20,8</th>	Tread depth (mm)	20,8
Assembly ten no. Rim33060091Load capacity of rin 1 [kg]4550Speed Rims 1 [km/h]550Load capacity of rin 2 [kg]3500Joed Rams 2 [km/h]00Maximu speed [km/h]00Maximu speed [km/h]4.50Maximu air pressure [kg]4.50Yule protectionS HSingle / multi-parteneligiRin Marcial00Rin Marcial00Ruft00Ruft00Single / multi-parteneligiNo00Single / multi-part00No00Ruft00Ruft00Single / multi-part00Single / multi-part00 <th>Number of lugs</th> <th>21x2</th>	Number of lugs	21x2
Load capacity of rin 1 [kg] 4550 Speed Rims 1 [km/h] 560 Load capacity of rin 2 [kg] 3500 Speed Rims 2 [km/h] 400 Maximum speed [km/h] 90 Maximum speed [km/h] 600 Speed Rim 2 [km/h] 600 Namp kein Hump Valve protection V5 H Speed Rim 2 [km/h] 600 Rim derial 600 Roll 600 Roll 600 Speed Rim 2 [km/h] 600 Varie Staded No No 600 Roll Nole 600 Bot Nole Asing EUWA 600 Spered Countersinking 600 Spered Countersinking 600 Spered Co	E-Ready	No
Speed Rims 1 [mh]25Load capacity of rim 2 [kg]3850Speed Rims 2 [km/h]40Maximum speed [km/h]90Maximum air pressure [bar]4.50Humpkein HumpValve protectionV5 HSingle / multi-parteineligRim materialseelRALRAL9006Cavity SealedNoVarschweißung beidsteitgNoRincenteringBBCScaleRumber of blot holes8BC hole dataeter [mm]22 ES 36Bothole dataeter [mm]18Spiercal counters [km]RisSpiercal counters [km]8Spiercal counters [km]18Spiercal counters [km]8Spiercal counters [km]18Spiercal counters [km]18Spiercal counters [km]18Spiercal counters [km]18Spiercal counters [km]18Spiercal counter [km]	Assembly Item no. Rim	33060091
Load capacity of rin 2 [kg]3850Sped Rims 2 [km/h]40Maximum speed [km/h].90Maximum air pressure [bar].4,50Kumpkein HumpValve protectionVS HSingle / multi-parteineiligRim materialseelRALRAL9006Voltation holesNoVerschweißung beidseitigNoNumber of both holes8Both hole design EUWA22 ES 36Both hole design EUWASphereSphereal countersinking818Sphereal counter	Load capacity of rim 1 [kg]	4550
Speed Rims 2 [km/h] 40 Maximum speed [km/h]. 90 Maximum air pressure [bar]. 4.50 Hump kein Hump Valve protection VS H Single / multi-part intellig Rin material Seel RAL RAJ0006 Vatig Sealed No Vatig Sealed No Raterial Sec Raterial Sec Raterial Sec Raterial Sec Raterial Sec Statistion holes No Vatilation holes Sec Statistion Sec Sec Raterial Sec Statistion Sec Sec Statin Sec	Speed Rims 1 [km/h]	25
Maximum speed [km/h].90Maximum air pressure [bar]4,50Humpkein HumpValve protectionVS HSingle / multi-parteinteiligRatRel9006Cavity SealedNoVentilation holesNoRin centeringBCRumber of bolt holes3Bot hole diameter [mn]27Spherical countersink [mn]RiaSpherical counter [mn]21Bit hole diameter [mn]21Spherical counter [mn]21	Load capacity of rim 2 [kg]	3850
Maximum air pressure [bar]4.50Mumpkein HumpValve protectionVS HSingle / multi-parteinteiligRin materialseelRALRAL9006Cavity SealedNoVesthweißung beidseitigNoNoSecleRin enteringBCBoth hole daign EUWA8.2 ES 36Both hole daimeter [ms]27Spherical countersink [ms]R18Bub hole daimeter [ms]21Bub hole daimeter [ms]21Bub hole daimeter [ms]21	Speed Rims 2 [km/h]	40
Humpkein HumpHumpkein HumpValve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoNoERin centeringBCBot hole design EUWA822 ES 36Bot hole design EUWASphereAphere Alemanter film21Spherical countersink filmR18	Maximum speed [km/h].	90
Valve protectionVS HSingle / multi-parteinteiligRin materialsteelRALRA19006Cavity SealedNoVentilation holesNoVentilation holesSoBCSoloneRumber of bolt holes8Bot hole design EUWASoleBot hole diameter [mm]27Spherical countersink [mm]RuleBit hole diameter [mm]21Spherical countersink [mm]21Bot hole diameter [mm]21Countersink [mm]21Spherical countersink [mm]21Bit hole diameter [mm]21 <th>Maximum air pressure [bar].</th> <th>4,50</th>	Maximum air pressure [bar].	4,50
Single / multi-parteinteiligRin materialeinteiligRalStelRALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoRin centeringBCBothole daigne EUWA82 ES 36Bothole daignet [mm]27Spherical countersink[mm]Ril8Ibu hole daimeter [mm]21Spherical countersink[mm]21	Hump	kein Hump
Rin materialstelRALRAL906Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoBCScoleAumber of both holesScoleBoth hole daigne EUWAS2 ES 36Both le daignet [mm]SphereSpherial countersink[mm]SphereBub hole daignet [mm]SphereSphere a countersink[mm]SphereBoth hole daignet [mm]SphereSphere a countersink[mm]SphereSphere a countersink[mm]	Valve protection	VS H
RALRAL9006Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoRincenteringBCBuhber of bolt holes3Bot hole dasign EUWAS2 ES 36Bott hole fammer [mm]SineSpherical countersink [mm]RinBit hole dameter [mm]SineSpherical countersink [mm]SineBub hole dameter [mm]SineSpherical countersink [mm]SineSpherical coun	Single / multi-part	einteilig
Cavity SealedNoVentilation holesNoVerschweißung beidseitigNoRin centeringBCBuhber of bolt holes8Bot hole daign EUWAB2 ES 36CountersinkingSohereSpherical countersink [mm]R18But hole daimeter [mm]21Sub countersink [mm]R18But hole daimeter [mm]R1	Rim material	steel
Ventilation holesNoVerschweißung beidseitigNoRin centeringBCBolt nole dosign EUWA822 ES 36Bolt hole diameter [mm]77Spherical countersink [mm]RinBut hole diameter [mm]21Subbole diameter [mm]21	RAL	RAL9006
Verschweißung beidseitigNoRin centeringBCNumber of bolt holes8Bolt hole design EUWAB22 ES 36Bolt hole diameter [mm]27Spherical countersink [mm].Rin8Bub hole diameter [mm].21	Cavity Sealed	No
Rin centeringBCNumber of bolt holes8Bolt hole design EUWAB22 ES 36Bolt hole diameter [mm]27CountersinkingSpherehub hole diameter [mm].21	Ventilation holes	No
Number of bolt holes8Bolt hole design EUWAB22 ES 36Bolt hole diameter [mm]27CountersinkingSphereByherical countersink [mm].E18Date diameter [mm].21	Verschweißung beidseitig	No
Bolt hole design EUWA B22 ES 36 Bolt hole diameter [mm] 27 Countersinking Spherical countersink [mm]. bub hole diameter [mm]. 21	Rim centering	BC
Bolt hole diameter [mm] 27 Countersinking Sphere spherical countersink [mm]. R18 Lub hole diameter [mm]. 21	Number of bolt holes	8
Countersinking Sphere spherical countersink [mm]. R18 221	Bolt hole design EUWA	B22 ES 36
Spherical countersink [mm]. R18 hub hole diameter [mm]. 221	Bolt hole diameter [mm]	27
hub hole diameter [mm]. 221	Countersinking	Sphere
	Spherical countersink [mm].	R18
Bolt hole circle diameter [mm] 275	hub hole diameter [mm].	221
	Bolt hole circle diameter [mm]	275

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

Valve seat	External Valve
Valve hole diameter [mm]	15.7
Preassembled valve	No
Valve design	Rubber valve
Valve length [mm]	55.0
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 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.