Bohnenkamp Moving Professionals

TYRES

Product group	Tyres
Item number	19210203
Valid tyre size	25 x 12.50 - 12
LI / SI / PR	51 F, 4 PR
TL/TT	TL
Brand	Kenda
Tread pattern	K299 Bearclaw
Sonderpostenkategorie	DOT
type of damage	DOT



Notes and features

• Universal ATV and quad tyre.

• The specific arrangement of the lugs ensures good traction off-road.

Bohnenkamp Moving Professionals

Technical Informations

Item number19210203EAN4040658091261Valid tyre size55 x 12.50 · 12Alternative size 1305/55-12L/ SI / PR51 F. 4 P.RTuTTTuBrandKendaTread patternK299 BearclawArtistaticNoFor JoorBlackECE regulation numberECE 54NeutronomousS0.9Automatin pressure [abaS0.9Automatin pressure [abaS0.9Guero and thronomousS0.9Ford ont functionS0.9Automatin pressure [abaS0.9Guero and thronomousS0.9For adapter of type [main science]S0.9Automatin pressure [abaS0.9BackS0.9CateronomousS0.9BackS0.9 <t< th=""><th></th><th></th></t<>		
Valid tyre size25 x12.50 · 12Alternative size 1305/55-12Li / Si / PR51 F, 4 PRT_LTTTLBrandKendaTread patternK299 BearclawAltistaticNoTyre colourBlackBecommended rim size9.501Solo3.501Section width (mm)3.60Getto mainter of tyre [mm]3.60Cuter diameter of tyre [mm]4.00Bit Read and the size3.500Diameter of tyre [mm]3.500Bit Read and the size3.500Bit Read and the size3.500	Item number	19210203
Alternative size 135/55-12Alternative size 135/55-12L/ SI / PR51, 4 PRTLTTTLBrandKendaBrandKondaTread patternK299 BearclawAntistaticNoConstructionBlackECE regulation numberECE 54Nettogewicht [kg] (gültig)1,66Maximum air pressure [back30Outer diameter of tyre [mm]640Outer diameter of tyre [mm]10,5Tetad depth (mm)10,5	EAN	4040658091261
LI / SI / PRSIF. 4 PRTL/TTLBrandKodaBrandKogaeaclawAnistaticNoAnistaticBackTyre colourBackECE regulation numberSCE 54Notogewicht [kg] (gildig)1,66Matinum air pressure [back]0,35Section width (mm)640Diagement of tyre [mm]640Tyre dout1,50	Valid tyre size	25 x 12.50 - 12
TLTTITLTTIFradKedaFrad patternK29 BeardawAntistaticNoJeacBackTyre colourBackBCE Fegulation numberIce 54Attogewicht [kg] (tild)JoiAttogewicht [kg] (tild)JoiSection width (man the section of the section	Alternative size 1	305/55-12
BrandKendaTread patternK299 BearclawAntistaticNoTyre colourBlackECE regulation numberECE 54Nettogewicht [kg] (gült)1,66BackSolMaximum air pressure [bar]9,50Section width (mm)9,0Guter diameter of tyre [mm]10,6Tread depth (mm)9,50Back10,0	LI / SI / PR	51 F, 4 PR
Tread patternK299 BearclawAntistaticNoTyre colourBlackECE regulation numberECE 54Nettogewich [kg] (gültg)1,66Recommended rim size9,501Saction width (mm)20Outer diameter of tyre [mm]640Tread depth (mm)19,50	TL/TT	TL
AntistaticNoTyre colourBlackECE regulation numberECE 54Nettogewicht [kg] (gültig)1.66Nettogewicht [kg] (gültig)0.50Maximun air pressure [ba]0.35Section width (mm)640Duter diameter of tyre [mm]1.95	Brand	Kenda
Tyre colourBlackECE regulation numberECE 54Nettogewicht [kg] (gültig)1,66Recommended rim size9.50Maxinum air pressure [ba]0,35Section width (mm)640Duter diameter of tyre [mm]19.5	Tread pattern	K299 Bearclaw
ECE regulation numberECE 54Nettogewicht [kg] (gültig)1,66Recommended rim size9.50Maxinum air pressure [bar]0,35Section width (mm)90Outer diameter of tyre [mm]640Tread depth (mm)19.5	Antistatic	No
Nettogewicht [kg] (gültig)11,66Recommended rim size9.50Maximum air pressure [bar]0,35Section width (mm)290Outer diameter of tyre [mm]640Tread depth (mm)19.5	Tyre colour	Black
Recommended rim size9.501Maximum air pressure [ba]0,35Section width (mm)290Outer diameter of tyre [mm]640Tread depth (mm)19.5	ECE regulation number	ECE 54
Maximum air pressure [bar] 0,35 Section width (mm) 290 Outer diameter of tyre [mm] 640 Tread depth (mm) 19,5	Nettogewicht [kg] (gültig)	11,66
Section width (mm) 290 Outer diameter of tyre [mm] 640 Tread depth (mm) 19,5	Recommended rim size	9.501
Outer diameter of tyre [mm]. 640 Tread depth (mm) 19,5	Maximum air pressure [bar].	0,35
Tread depth (mm) 19,5	Section width (mm)	290
	Outer diameter of tyre [mm].	640
E-Ready No	Tread depth (mm)	19,5
	E-Ready	No

Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
51 F	195	80		0,35	