Bohnenkamp Moving Professionals

TYRES

Product group	Tyres
Item number	15726472
Valid tyre size	520 / 85 R 46
LI / SI / PR	173 A8 / 173 B
TL/TT	TL
Brand	ВКТ
Tread pattern	Agrimax RT 855



Notes and features

- Standard tyre of the 85 series for tractors in the medium-• power range up to 180 hp.
- Large choice of dimensions, may also be used as a row ٠ crop tyre.
- Good traction and self-cleaning.

- Rounded lugs in the shoulder area for plant protection. •
- Optimized rubber compound: 25% less wear, 30% improved cut and release resistance and 20% more traction.

12.03.2025

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

Technical Informations

ien numberi578472EANs003040544Kald ye sizeS0/8 R4Vid tyre sizeS0/8 R4L ye		
Vald yre size20/85 R 46Atternative size 120.8746Atternative size 120.8746I/SI/PR37.38.173 BTLTTT.Brand8KTBrand8KTTead pattern30Back8Tor colourBackECE regulation numberCE 106Retomended rin size7000000000000000000000000000000000000	Item number	15726472
Aternative size 1 208R46 LI /SI / PR 30.8/4 / 30.8/17.8 LI /SI / PR 1/3.8 / 17.8 Turd L Brand BKT Brand Airisatic A jainax RT 855 Back Fore of autern Back Bredie function Back Bredie function Back Brodie function Standame Protocour Back Recommended rim size DV18.0 Maximum air pressure for Standame Station function Standame Station size Standame Back Station size Station size Station size <th>EAN</th> <th>8903094040544</th>	EAN	8903094040544
Li JSI / PR13 A8 / 173 BLi JSI / PRT.TadT.BrandBKTread patternAnimax RT 855AnisaticNaJS / Ca / GaEle 106Caregulation numberEle 106Antogevich [lg (dill dill)JAI.3Pernited rim sizeDVIB.JAinaum air pessare [la dill)JAI.3Antinaum air pessare [la dill)Jai.3Section vidth (manuf)Section addition (la dill)Jainau air pessare [la dill)Jai.3Jainau air pessare [la dill)Jai.3Section vidth (manuf)Section (la dill)Jainau air pessare [la dill)Jai.3Jainau air pessare [la dill)Jai.3 <tr< th=""><th>Valid tyre size</th><th>520 / 85 R 46</th></tr<>	Valid tyre size	520 / 85 R 46
TLTTT.TLTTT.FandBKTFread patternA jainax RT 855AnistaicNoTyre colourBickFore JactonumberBickFC regulation unspectiveSC 106Notocommended rim sizeW161Parmited rim sizeOV161Anistani er sourceSC 106StationumberSC 106Berdindend rim sizeSC 106Dire JactonumberSC 106StationumberSC 106 <t< th=""><th>Alternative size 1</th><th>20.8R46</th></t<>	Alternative size 1	20.8R46
Brand BKT Fread pattern Agimax RT 855 Anistatic No Tyre colour Black Bread pattern Black Fred pattern Black Bread pattern Black Bread pattern Black Fred pattern Black Bread pattern Black Bread pattern Black Bread pattern Black Patter pattern Black Batter pattern Black <th>LI / SI / PR</th> <th>173 A8 / 173 B</th>	LI / SI / PR	173 A8 / 173 B
Image: Constant of the second secon	TL/TT	TL
AnistaticNoAnistaticNoTyre colourBlackECE regulation numberECE 106Metogewicht [kg] (gültig)241.03Recommended rim sizeOW16LPermitted rim sizeOW16LMaximum air pressure [bas]A0.0Section width (mm)SiSection width (start)SiSection width (start)Si	Brand	ВКТ
Tyre colourBiakaTyre colourBiakaBechanderSci 106Ketogewicht [kg] (gittig)JuliaNatosewicht [kg] (gittig)JuliaRecommender miszeDivisionPermitted miszeDivisionMaximunair pressure [bat]JoinStetion witht [main]SciStetion witht [main]	Tread pattern	Agrimax RT 855
FC regulation numberEC 106Betto gewicht [kg] (gittig)241.03Netto gewicht [kg] (gittig)241.03Recommended rin sizeDW18L.W18APermitted rin size0W18L.W18AMaximunair pressure [ba]36.0Section width (mm)36.1Source of a statistication of a statistic	Antistatic	No
Nettogewicht [kg] (gillig)241.03Recommended rim sizeDW18LPermitted rim sizeDW18L, W18AMaximum air pressure [ba]4.00Section width (mm)5.6Otter diameter of tyre [mm]0.92Stat. radius (SLR) [mm]9.40Reding icrumference [mm]3.10Ruhleng citution3.10Tread depth (mm)5.4Jumber of Lugs4.42Stat. radius (SLR) [mm]9.40Stat. radius (SLR) [mm]9.50Stat. radius (SLR) [mm]9.50	Tyre colour	Black
Recommended rim sizeDW16LPermitted rim sizeDW18L, W18AMaxinum air pressure [ba]4,00Section width (mm)16Sole16Outer diameter of tyre [mm]964Speed Radius Index (SR)975Rolling circumfer61,00Tread depth (mm)50,50Mumber of Lugs942Speed Radius Index (SR)96,50Speed Radius Index (SR)96,50Building circumfer96,50Subser of Lugs96,20Subser of Lugs96,20 <tr< th=""><th>ECE regulation number</th><th>ECE 106</th></tr<>	ECE regulation number	ECE 106
Permitted rim sizeDW18L,W18AParmitted rim sizeDW18L,W18AMaximum air pressure [and4.00Section width (mm)5.00Dider diameter of tyre [mm]0.00Otter diameter of tyre [mm]0.00Speed Radius (SLR)0.00Parmitted rim size0.00Speed Radius Index (SMR)0.00Boling circumference [mm]0.00Speed Radius (SLR)0.00Mumber of tyre [mm]0.00Speed Radius (SLR)0.00Speed Radius (SLR)<	Nettogewicht [kg] (gültig)	241.03
Maximum air pressure [ba]4,00Section width (mm)516Outer diameter of tyre [ma]2052Stat. radius (SLR) [mm]94Speed Radius Index (SR)975Rolling circumference [mm]610Tread depth (mm)56,5Number of lugs242Speed Radius Index (STL)94	Recommended rim size	DW16L
Section width (mm)5i6Outer diameter of tyre [mm]052Stat. radius (SLR) [mm]964Speed Radius Index (SR)975Rolling circumference [mm]6310Tread depth (mm)56,5Number of lugs2422Speed Radius T5% [tr.]594	Permitted rim size	DW18L, W18L, W18A
Outer diameter of tyre [m]3052Stat. radius (SLR) [m]964Speed Radius Index (SRI)975Rolling circumference [m]6310Tread depth (mm)6,5Number of lugs2422Tyre capacity 75% [Itr.]944	Maximum air pressure [bar].	4,00
Stat. radius (SLR) [mm] 964 Speed Radius Index (SR) 975 Rolling circumference [mm] 6310 Tread depth (mm) 56,5 Number of lugs 2422 Tyre capacity 75% [ltr.] 594	Section width (mm)	516
Speed Radius Index (SRI) 975 Rolling circumference [mm] 6310 Tread depth (mm) 56,5 Number of lugs 2422 Tyre capacity 75% [ltr.] 594	Outer diameter of tyre [mm].	2052
Rolling circumference [mm] 6310 Tread depth (mm) 56,5 Number of lugs 24x2 Tyre capacity 75% [ltr.] 594	Stat. radius (SLR) [mm]	964
Tread depth (mm) 56,5 Number of lugs 24x2 Tyre capacity 75% [ltr.] 594	Speed Radius Index (SRI)	975
Number of lugs 24x2 Tyre capacity 75% [ltr.] 594	Rolling circumference [mm].	6310
Tyre capacity 75% [ltr.] 594	Tread depth (mm)	56,5
	Number of lugs	24x2
E-Ready No	Tyre capacity 75% [ltr.]	594
	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.



Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
173 A8	6500	40		4,00	
173 B	6500	50		4,00	

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.