Bohnenkamp Moving Professionals

TYRES

Product group	Tyres
Item number	15785536
Valid tyre size	26.5 R 25
LI / SI / PR	202 A2 / 193 B
TL/TT	TL
Brand	ВКТ
Tread pattern	Earthmax SR 41



Notes and features

- The improved tread design provides maximum traction.
- All steel carcass with reinforced steel belt ply provides excellent stability and puncture resistance.
- The special tread compound (C.R. = Cut Resistance) offers best cut resistance in combination with excellent mileage and wear properties.
- Especially suitable for use on wheel loaders and dumpers.
- Important: Mounting only permitted on multi-part rim.

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

Technical Informations

iten numberi578556EAN63030401206FAI of SA5.8.2.8.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3		
Vald yre size26.5 R 25Vald yre size26.5 R 25L J SI P R20.2 A 2/ 193 BT LTIBrandIBrandBKT Ra CodeEd. Max SR 41T Ra CodeI. Sa CodeT Ra CodeI. Sa Code <th< th=""><th>Item number</th><th>15785536</th></th<>	Item number	15785536
LI / SI / PR202 A2 / 193 BLI / SI / PRU2 A2 / 193 BT.A.LBrandKTFrad patternEathmax SR 41Tac AcobaA/4Star Rating**Cracass properiesC.R.AtistaticNoTer colourBackTer colourSo / 200 /	EAN	8903094041206
TLTTTimeTimeTimeBrandBrTread patternEarthmax SR 41TractopeEd/L4Tar AcobeMainCarcass propertiesC.R.AinstaticNoTor colourBackTor colourSourceNoSourceTer optionSourceNoSourceTor colourSourceAntageSourceSourceSourceAntageSource<	Valid tyre size	26.5 R 25
BrandBKTBrandBKTTread patternEathmax SR 41TRA CodeEA/L4Star Rating*/*Cacass propertiesC.R.AinstaticNoTyre colourBlockBickInteressaryForegulation number20/3.0.Parenteed rin size2.003.0.FAnisting rin size1.0Ainstandier of Star Rating7.0Brain and Star Rating1.0Brain and Star Ra	LI / SI / PR	202 A2 / 193 B
Tead patternEatthmax SR 41Tead patternEatthmax SR 41TAR CodeEA(L4Star RatingI/*Cacass propertiesC.R.AinstaticNoTer colourBickTer colourSon ConservationNet ConservationSon ConservationTe colourSon ConservationRecommended rim sizeSon ConservationPartited rim sizeSon ConservationStation with (main size)Son ConservationStation with (main siz	TL/TT	TL
TRA CodeE4/L4TRA CodeE4/L4Star Rating**/*Cacass propertiesC.R.AntistaicNoTyre colourBlackTotacessaryStartageKetogewich [kg] Gillig)50.72Recommended rim size20.0/3.0FPernitted rim size20.0/3.0FStation with (mm)618Oter diameter of tyre [mm]75Retain (SLR) [mm]50.9Roting in (La Construction)75Retain (SLR) [mm]50.9Tead depth (mm)50.9Startagion (SLR) [mm]50.9Startagion (SLR) [mm	Brand	ВКТ
Star Rating*/*Star Rating*/*Cacass properiesC.R.AnistaticNoTyre colourBiakTote conserveoin coessaryRet regulation number50.72Nationa Star Star Star Star Star Star Star Sta	Tread pattern	Earthmax SR 41
Carcass propertiesC.R.AntistaticNoTyre colourBlackECE regulation numberon tnecessaryNettogewich [kg] (giltig)520,72Recommended rim size22.00/3.0Permitted rim size22.00/3.0Maximum air pressure [bar]4,50Section width (mm)74Section width (mm)1742Baing circumference [min50.0Sing circumference [min50.0Tread depth (mm)50.0Sing circumference [min50.0Sing circum	TRA Code	E4/L4
AnistaticNoAnistaticNoTyre colourBackBackOn necessaryActogewicht [kg] (gillig)So,72Pareited rim size2003.0FParmited rim sizeAsional of SoSection width (mm)G18Diagement (fightight)So,92Stat radius (SLR) (mm)SoFraid depth (mm)SoSoSoTrad depth (mm)SoSoSoSoSoStat radius (SLR) (mm)So <th>Star Rating</th> <th>**/*</th>	Star Rating	**/*
Tyre colourBiakiFCE regulation numberDin ecessaryNettogewicht [kg] (dit)20,72Recommended rin size20,0/3.0Permitted rin size2.0/3.0Statumatin pressure [kg]0.3Statumatin size3.0Other diameter of type [kg]0.3Status (SLR) [m]1.0Status (SLR) [m]0.3Trad depth (ma)0.3Status (SLR) [m]0.3Status (SLR) [m]0.3	Carcass properties	C.R.
FCE regulation numberint necessaryRetogewich [kg] (gült)52,72Recommended rim size20,0/3.0Pernitted rim size20,0/3.0Maxinum air pressure [bat]4,50Section width (mm)67Otter diameter of tyre [mm]1742Rating iscuss [SLR] [mm]150Faling circumference [mm]50,0Tread depth (mm)50,0Gas50,0Tread action tyre [mm]50,0Barting iscuss [mm]50,0B	Antistatic	No
Nettogewich [kg] (gültig)50,72Recommended rim size2.00/3.0Pernitted rim size2.00/3.0Maximum air pressure [ba]4.50Section width (mm)678Otter diameter of tyre [mm]1742Stat. radius (SLR) [mm]510Jong510Tread depth (mm)63.0Bailing circum?50.0Bailing circum?50.0Bailing circum?50.0Bailing circum?50.0Bailing circum?60.0Bailing circum?60.0Bailing circum?50.0Bailing circum?50.0Bailing circum?60.0Bailing circum?60.0Baili	Tyre colour	Black
Recommended rim size22.00/3.0Permitted rim size22.00/3.0IFMaximum air pressure [ba]4.50Section width (mm)678Otter diameter of tyre [mm]1742Stat. radius (SLR) [mm]51.50Rolling circumference [mm]50.90Tread depth (mm)60.30Bit Sin (SLR) [mm]60.30Bit Sin (SLR) [mm]50.30Bit Sin (SLR) [mm]60.30Bit Sin (SLR) [mm]60.30 <tr< th=""><th>ECE regulation number</th><th>not necessary</th></tr<>	ECE regulation number	not necessary
Permitted rim size2.0/03.0IFMaximum air pressure [ba]4.50Section width (mm)678Otter diameter of tyre [mm]1742Stat. radius (SLR) [mm]7.50Rolling circumference [mm]5.00Tread depth (mm)6.00Jon 20006.00Tyre capacity 75% [tr.]6.00	Nettogewicht [kg] (gültig)	520,72
Maximum air pressure [ba]4,50Section width (mm)678Outer diameter of tyre [mm]1742Stat. radius (SLR) [mm]7,50Rolling circumference [mm]5,00Tread depth (mm)6,00Go.6,00	Recommended rim size	22.00/3.0
Section width (mm) 678 Outer diameter of tyre [mm] 1742 Stat. radius (SLR) [mm] 775 Rolling circumference [mm] 5150 Tread depth (mm) 59,0 Tyre capacity 75% [Itr.] 637.5	Permitted rim size	22.00/3.0IF
Outer diameter of tyre [mm] 1742 Stat. radius (SLR) [mm] 775 Rolling circumference [mm] 5150 Tread depth (mm) 59,0 Tyre capacity 75% [Itr.] 637.5	Maximum air pressure [bar].	4,50
Stat. radius (SLR) [mm] 775 Rolling circumference [mm] 5150 Tread depth (mm) 59,0 Tyre capacity 75% [Itr.] 637.5	Section width (mm)	678
Rolling circumference [mm] 5150 Tread depth (mm) 59,0 Tyre capacity 75% [ltr.] 637.5	Outer diameter of tyre [mm].	1742
Tread depth (mm) 59,0 Tyre capacity 75% [ltr.] 637.5	Stat. radius (SLR) [mm]	775
Tyre capacity 75% [ltr.] 637.5	Rolling circumference [mm].	5150
	Tread depth (mm)	59,0
E-Ready No	Tyre capacity 75% [ltr.]	637.5
	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 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.



Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
202 A2	15000	10	Loader dozer	4,50	
193 B	11500	50	Transport	4,50	

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.