

TYRES

Product group	Tyres
Item number	15785576
Valid tyre size	29.5 R 25
LI / SI / PR	208 A2
TL/TT	TL
Brand	BKT
Tread pattern	Earthmax SR 53





Notes and features

- Hardwearing L5 tread pattern design developed for wheel loaders and wheeled bulldozers
- Excellent suitability e.g. in quarries or in the mining industry for face-working operations and work on stony, very rough ground.
- The closed tread pattern design and the high tread pattern ratio (250%) make the SR53 the best choice for use in recycling e.g. scrap yards.
- Extremely robust and cut resistant rubber compound with minor abrasion and a long service life
- Very good self-cleaning properties with stone ejection
- Important: Assembly only permitted on multi-piece wheel.



Technical Informations

Item number 15785576 EAN 8903094049301 Valid tyre size 29.5 R 25 LI/SI/PR 208 A2 TL/TT TL Brand BKT Tread pattern Earthmax SR 53 TRA Code L5 Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859 Rolling circumference [mm]. 5755		
Valid tyre size 29.5 R 25 LI / SI / PR 208 A2 TLITT TL Brand BKT Tread pattern Earthmax SR 53 TRA Code L5 Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Item number	15785576
LI/SI/PR 208 A2 TL/TT TL Brand BKT Tread pattern Earthmax SR 53 TRA Code L5 Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (güttig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	EAN	8903094049301
TL/TT TL Brand BKT Tread pattern Earthmax SR 53 TRA Code L5 Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Valid tyre size	29.5 R 25
Brand BKT Tread pattern Earthmax SR 53 TRA Code L5 Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	LI / SI / PR	208 A2
Tread pattern Earthmax SR 53 TRA Code L5 Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	TL/TT	TL
TRA Code Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Brand	BKT
Star Rating * Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Tread pattern	Earthmax SR 53
Carcass properties C.R. Antistatic No Tyre colour Black ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	TRA Code	L5
AntistaticNoTyre colourBlackECE regulation numbernot necessaryNettogewicht [kg] (gültig)931,07Recommended rim size25.00/3.5Maximum air pressure [bar].5,00Section width (mm)770Outer diameter of tyre [mm].1912Stat. radius (SLR) [mm]859	Star Rating	*
Tyre colour ECE regulation number not necessary Nettogewicht [kg] (gültig) 931,07 Recommended rim size 25.00/3.5 Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Carcass properties	C.R.
ECE regulation numbernot necessaryNettogewicht [kg] (gültig)931,07Recommended rim size25.00/3.5Maximum air pressure [bar].5,00Section width (mm)770Outer diameter of tyre [mm].1912Stat. radius (SLR) [mm]859	Antistatic	No
Nettogewicht [kg] (gültig)931,07Recommended rim size25.00/3.5Maximum air pressure [bar].5,00Section width (mm)770Outer diameter of tyre [mm].1912Stat. radius (SLR) [mm]859	Tyre colour	Black
Recommended rim size25.00/3.5Maximum air pressure [bar].5,00Section width (mm)770Outer diameter of tyre [mm].1912Stat. radius (SLR) [mm]859	ECE regulation number	not necessary
Maximum air pressure [bar]. 5,00 Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Nettogewicht [kg] (gültig)	931,07
Section width (mm) 770 Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Recommended rim size	25.00/3.5
Outer diameter of tyre [mm]. 1912 Stat. radius (SLR) [mm] 859	Maximum air pressure [bar].	5,00
Stat. radius (SLR) [mm] 859	Section width (mm)	770
	Outer diameter of tyre [mm].	1912
Rolling circumference [mm]. 5755	Stat. radius (SLR) [mm]	859
	Rolling circumference [mm].	5755
Tread depth (mm) 103,0	Tread depth (mm)	103,0
E-Ready No	E-Ready	No

Load capacity

Index	Load capacity [kg]	Speed [km/h]	Axle position	Inflation pressure [bar]	Load variant
208 A2	18000	10		5,00	

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.