



IS standard



GROWING TOGETHER

SKID MAX SR-SKIDDER



PRODUCT DATA SHEET



Radial



A8/B



137

Technologies



All Steel



Steel Belted



Special Antistatic Compound

Performance



High Load Capacity



Cut Resistance



Durability



Traction



Comfort



Stability



SKID MAX SR-SKIDDER

SKID MAX SR-SKIDDER is the new BKT All Steel radial tire specially developed for use in very heavy work environments on hard improved surfaces like road maintenance and waste dump with skid steers, backhoe loaders and telehandlers. Thanks to the strong steel casing and belt construction, this tire provides superior durability and high load carrying capacity. The robust and wide tread pattern designed with continuous center rib, together with an extremely abrasion resistant and antistatic tread compound, ensures excellent traction and long wear life. The extra thick sidewall and the tough casing provide also exceptional durability minimizing the risk of punctures and accidental damages thereby reducing machine downtime. The specially designed rim guard guarantees protection against flats and wheel damage in the rim flange area. Do not forget that SKID MAX SR-SKIDDER provides also excellent comfort and stability during your daily work.

	Tire size	Type	STAR RATING	LI/SS	Version	O.W. (mm)	O.D. (mm)	SLR (mm)	RC (mm)	RIM	
										Rec.	Alt.
Ø 16.5"	260/70 R 16.5 (10 R 16.5)	TL	-	129 A8/B	IND	263	776	352	2367	8.25	7.50 ; 9.00
	300/70 R 16.5 (12 R 16.5)	TL	-	137 A8/B	IND	306	830	378	2530	9.75	-

IND: Industrial



Tolerances: O.D. ± 2% - O.W. ± 2% - RC ± 2.5% - LI/SS = Load Index / Speed Symbol; O.W. = Overall Width; O.D. = Overall Diameter; SLR = Static Loaded Radius; RC = Rolling Circumference