Product name: SSB 334....(1/3)

TRA Code:



Application: Skid Steer

Specially designed Block Pattern:

- Suitable for Paved as well as field (loose soil) operations.
- Designed to work efficiently in Construction application as well as field applications like almond harvesting.

Rim Guard protection:

Prevents the tire from sidewall impacts.

Robust Construction:

Higher load-carrying

Cut & Chip Tread compound:

- Longer Tire Life & protection from cuts & chips
 Optimum distribution of rubber and grooves:
- Enhanced traction & optimum heat dissipation
- Uniform wear & better tire life.



List of sizes and technical information

EAN Code	Size	Tyre Type	Rim	Officaded Difficition		SLR	RC		(
				SW	OD	SLR	RC	PR	LSI
				mm	mm	mm	mm		
				In	in	in	in		
8904365508138	10-16.5	TL	8.25	268	785	360	2348	10	134 A2
				10.6	30.9	14.2	92.4		
8904365508145	12-16.5	TL	9.75	320	850	387	2542	12	145 A2
				12.6	33.5	15.2	100.1		

Confidential, MTPL Internal document..



Product name: SSB 334....(2/3)

SSB 334 – MACHINE DEMAND: Almond Harvester

- Self-propelled machine requiring a single operator.
- Hydraulic suspension, with individual height settings for each wheel.
- Fold-down system for easy transportation ent-->.
- The coupling onto the tree and shaking, gathering and de-shelling occur continuously without the machine having to stop.
- The time spent shaking depends on the ripeness of the fruit.
- Harvest speed of 5 to 6 trees per minute.

MACHINE DEFINATION:

Self-propelled machine requiring a single operator. The coupling onto the tree and shaking, gathering and de-shelling of the almonds occurs continuously without the machine having to stop. This ensures a rapid and effective harvest. The shaking is controlled by a timer, ensuring the almond falls only if it is ripe.

SSB 334 APPLICATION – Almond Harvester







Other Competitors-BKT: Sure Trax HD



Product name: SSB 334....(3/3)

SSB 334 – MACHINE DEMAND: Skid Steer

- This piece of equipment can perform many jobs including dozing, grading, digging, lifting, land clearing, and transporting materials around any site.
- It's a small but versatile piece of machinery primarily used for grading and moving material in the
 Dirt World
- They are also great machines for snow removal in the winter season.
- They are machines with high maneuverability at low speeds.

MACHINE DEFINATION:

Skid-steer loaders are typically four-wheeled or tracked vehicles with the front and back wheels on each side mechanically linked together to turn at the same speed, and where the left-side drive wheels can be driven independently of the right-side drive wheels. Unlike conventional vehicles, the wheels on a skid steer have no separate steering mechanism and are fixed in a straight line relative to the body of the machine. The machine turns by skidding or dragging its wheels across the ground, hence the term "skid steer."

SSB 334 APPLICATION – Skid Steer

