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 applications 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

SKU CODE	Size	Tire Type		Unloaded Dimension		SLR	RC				
				SW	OD	JLK	RC	PR	LSI	NSD (32nds)	Weight (LBS)
				mm	mm	mm	mm				
				in	in	in	in				
3002040031	10-16.5	TL	8.25	268	785	360	2348	10	134 A2	25	60
				10.6	30.9	14.2	92.4				
3002040032	12-16.5	TL	9.75	320	850	387	2542	12	145 A2	25	78
				12.6	33.5	15.2	100.1				



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









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

SSB 334 – MACHINE DEMAND:

- 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 DEFINITION:

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

