

GB17

Grading bucket 16-18 tonnes

Grading bucket optimized for use with tiltrotators

Steelwrist grading bucket is designed for optimal use with our tiltrotators and quick couplers. The grading buckets has relatively low weight, just like our other products, but is still extremely robust thanks to smart materials and thoughtful design. The design with chamfered corners, open angle, long and flat bottom and conical design are some of the properties. This allows the buckets to cut through the material with minimal digging resistance, which affects your fuel efficiency positively.

On the larger buckets (S60 and upwards) oversized pipes are used to increase the stiffness of the buckets, while the sheet metal truss structure used on the smaller buckets to keep the weight down.

The rounded back of the bucket allows the the material releases easier and fill without clogging during digging. Steelwrist planeringskopa is simply a bucket that does grading work easier.

Article	101032	101033	101034
Machine weight (lb)	35200-39600	35200-39600	35200-39600
Quick coupler	S60	S65	HS10
Tiltrotator	X18, X20	X18, X20	X18, X20
Volume (yd³)	1	1	1
Width (inch)	67	67	67
Weight (lb)	1606	1628	1628
Cutting edge (inch)	1.18	1.18	



STEELWRIST AB www.steelwrist.com info@steelwrist.com