

Sorting buckets

Bucket 2-32 tonnes

Buckets designed for easy and efficient sorting of material

A sorting bucket is designed for handling and sorting materials like rocks, debris, or recyclable waste. It features a horizontal, open, grid structure that allows smaller particles, such as soil or sand, to pass through while retaining larger items. This makes it ideal for applications such as site cleanup, demolition, and material separation.

Steelwrist sorting buckets are reinforced with high grade steel in wear plates and steel bars for durability and precision. Choosing a Steelwrist sorting bucket will make your sorting of rocks, pebbles and other debris easy and efficient.

The sorting bucket works both if your excavator is equipped with a tiltrotator or not.



C Technical specification

Sorting buckets	Machine weight	Bracket S-type	Width [mm]	Volume [l]	Weight [kg]	Sorting [mm]	Part No
SOB2	2–6	S30	900	130	91	40	101204
SOB3	2–6	S40	900	130	96	40	898400
SOB4	2–6	S40	1000	200	140	50	898401
SOB6	2–6	S40	1200	300	165	50	898402
SOB8	5–12	S45	1300	370	290	50	898403
SOB8	5–12	S50	1300	370	290	50	898403
SOB14	12–20	S60	1600	650	440	50	898405
SOB15	12–20	S60	1600	750	630	65	898406
SOB17	12–20	S60	1700	900	700	70	898407
SOB20	18–32	S70	1700	1100	920	70	898408
SOB25	18–32	S70	2000	1400	1050	70	898409
SOB25	18–32	S80	2000	1400	1130	70	101205

STEELWRIST AB www.steelwrist.com