

# Cable buckets

## Bucket 0-40 tonnes

---

### A bucket for precision digging of narrow and deep trenches

The cable bucket, also known as trench bucket or clay bucket, features a narrower profile compared to a standard digging bucket, allowing it to create trenches of specific widths. The bucket's long profile makes it easier to work around and under pipes, cables and other material. It has a curved design with sharp teeth or cutting edge that aid in cutting through soil, clay, or other materials encountered during trenching.

A cable bucket is commonly used for various types of construction and utility work, such as laying pipes and cables, drainage ditches and trenches for irrigation systems, sewage lines, fiber optic cables, or for the clean, precision digging needed in various landscaping tasks. The cable bucket becomes even more of a surgical work tool when used together with a tiltrotator. The bucket is high from cutting edge to attachment bracket, which allows you to properly enter the trench without interference with the tiltrotator.

### Robust design yet lighter in weight

High grade steel allows us to make a more wear resistant bucket without increasing the weight. The Steelwrist cable bucket features a bent profile, or beam, that replaces the traditional pipe. This leads to increased stiffness while reducing weight and cost. On larger buckets the beam is made from high-grade steel, leading to an even more efficient solution. The bucket is available with or without teeth, and in standard or conical shape.

### The cable bucket has:

- High grade steel in wear plates
- 20-30° bucket angle
- Cutting edge in HB 500 material

## 🔧 Technical specification

Cable buckets	Machine weight [ton]	Bracket S-type	Width [mm]	Volume ISO [l]	Volume SAE [l]	Weight [kg]	Tooth CAT-J	Part No
CB1	0-2	S30	240	25	30	25	–	101154
CB2	1-3	S30	290	30	40	30	–	101156
CB2T	1-3	S40	290	30	40	40	J200x3	101155
CB3	2-5	S40	300	50	65	55	–	101157
CB3C	2-4	S40	400/200	50	65	60	–	101158
CB5	4-6	S40	300	60	80	70	–	101160
CB5	4-6	S40	400	90	120	80	–	101162
CB5	4-6	S40	450	100	140	85	–	101163
CB5T	4-6	S40	300	60	80	75	J200x3	101161
CB5T	4-6	S40	450	100	140	95	J200x3	110164
CB6	5-8	S40	400	100	135	95	–	101165
CB6C	5-8	S40	380/300	80	105	90	–	101304
CB6	5-8	S45	400	100	135	110	–	101169
CB6C	5-8	S45	380/300	80	105	100	–	101168
CB6	5-8	S50	400	100	135	110	–	101170
CB6	5-8	S50	450	110	145	115	–	101171
CB6C	5-8	S50	380/300	80	105	100	–	101166
CB6T	5-8	S50	450	110	145	120	J200x4	101172
CB6CT	5-8	S50	380/300	80	105	110	J200x3	101167
CB9	8-12	S45	400	120	165	135	–	101175
CB9	8-12	S50	400	120	165	140	–	101176
CB9C	8-12	S50	400/200	80	110	120	–	101179
CB12	11-13	S45	400	150	200	210	–	101181
CB12	11-13	S50	400	150	200	210	–	101183
CB12	11-13	S60	400	150	200	230	–	101305
CB12T	11-13	S50	400	150	200	225	J250x2	101182
CB15	11-13	S60	500	230	305	330	–	101185
CB15C	13-16	S60	480/300	140	190	265	–	101186
CB15T	13-16	S60	500	230	305	365	J300x3	101184
CB17	16-18	S60	550	270	370	370	–	101188
CB17	16-18	S65	550	270	370	385	–	101189
CB20	18-22	S70	650	430	445	610	–	101190
CB25	22-26	S70	650	430	580	610	–	101191
CB30	25-40	S70	800	590	800	790	–	101193
CB30	25-40	S70/55	800	590	800	790	–	101356
CB30	25-40	S80	800	590	800	840	–	101194