

Utility buckets

Bucket 13-33 ton

Adapted for work in water and sewage applications

The utility bucket could be described as a cross between a cable bucket and a digging bucket, with dimensions for working in water and sewage applications. It is perfect when you need the reach of a cable bucket, but want to move larger volumes of soil faster. The design with a longer bottom plate simplifies work around and under cables and water pipes.

The durable design with smooth edges and a reinforced structure makes it suitable for handling a variety of materials like soil, gravel, sand, and light debris. It is available for machines from 13 to 33 tonnes, with S60 and S70 interface.

The Steelwrist utility 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 utility bucket has:

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

Utility buckets	Machine weight	Bracket S-type	Width [mm]	Volume ISO [I]	Volume SAE [l]	Weight [kg]	Part No
UB15	13–16	S60	700	360	450	420	101195
UB17	16–18	S60	800	460	630	500	101196
UB17	16–18	S65	800	460	630	555	101197
UB20	18–22	S70	900	580	820	550	101198
UB25	22–26	S70	900	630	860	660	101199
UB30	22–33	S70	1000	790	1080	760	101200

STEELWRIST AB www.steelwrist.com