

Digging buckets

Bucket 0-33 tonnes

A general purpose bucket for tough jobs

The digging bucket is a fundamental work tool that can handle a wide range of excavation and earthmoving tasks, and it is one of the most common buckets used on an excavator. It is ideal for general purpose excavation work where soil, rock or other materials need to be removed.

A digging bucket with teeth improves the ability to penetrate tough materials, allowing the bucket to break and lift hard soil, loose rocks or dense material more effectively than a smooth-edged bucket. The right bucket capacity means fewer cycles and more productivity. But it's not just about size – it's also about the perfect fit for your machine and the task at hand. With Steelwrist's wide range of digging buckets you will find a perfect match. The bucket is available with or without teeth.



Optimized geometry and high grade materials

The Steelwrist digging bucket is designed to withstand tougher jobs. High grade steel allows us to make a more wear resistant bucket without increasing the weight. The bucket is characterized by a progressive radius which allows the cutting edge to penetrate the material without interference from the bottom.

Steelwrist digging 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 digging bucket has:

- High grade steel in wear plates
- 20-30° bucket angle
- CAT J-style tooth system

Digging buckets	Machine weight [ton]	Bracket S-type	Width [mm]	Volume ISO [l]	Volume SAE [l]	Weight [kg]	Tooth CAT-J	Part No
DB08	0-2	S30	400	30	40	30	-	101047
DB1	0-2	S30	400	40	55	35	-	101048
DB1T	0-2	S30	400	40	55	45	J200 x3	101049
DB2	1-3	S30	450	70	85	45	-	101050
DB2T	2-4	S30	450	70	85	55	J200 x3	101051
DB2	2-4	S40	300	40	60	45	-	101052
DB2T	2-4	S40	300	40	60	50	J200 x3	101053
DB2	2-4	S40	450	70	85	50	-	101054
DB2T	2-4	S40	450	70	85	60	J200 x3	101055
DB2	2-4	S40	600	100	125	65	-	101056
DB2T	2-4	S40	600	100	125	75	J200 x4	101057
DB3	2-4	S40	500	100	120	75	-	101058
DB3T	2-4	S40	500	100	120	85	J200 x4	101059
DB4	3-5	S40	600	140	180	100	-	101061
DB4T	3-5	S40	305	70	85	75	J200 x3	101062
DB4T	3-5	S40	457	100	130	90	J200 x4	101063
DB4T	3-5	S40	600	140	180	110	J200 x4	101064
DB5	4-6	S40	700	190	240	125	-	101066
DB5	4-6	S40	750	210	260	135	-	101067
DB5	4-6	S40	900	260	330	155	-	101068
DB5T	4-6	S40	700	190	240	135	J200 x4	101069
DB5T	4-6	S40	750	210	260	145	J200 x4	101303
DB5T	4-6	S40	900	260	330	160	J200 x4	101302
DB6	5-8	S45	600	170	215	135	-	101071
DB6T	6-8	S45	600	170	215	145	J200 x4	101072
DB6	5-8	S45	700	210	265	145	-	101073
DB6T	5-8	S45	700	210	265	155	J200 x4	101074
DB6	5-8	S45	900	280	355	180	-	101075
DB6T	5-8	S45	900	280	355	190	J200 x4	101076
DB6	5-8	S50	600	170	215	135	-	101077
DB6T	5-8	S50	600	170	215	145	J200 x4	101078
DB6	5-8	S50	700	210	265	150	-	101079
DB6T	5-8	S50	700	210	265	160	J200 x4	101080
DB6	5-8	S50	900	280	355	180	-	101081
DB6T	5-8	S50	900	280	355	190	J200 x4	101082
DB9	8-12	S45	450	160	205	180	-	101083
DB9T	8-12	S45	450	160	205	185	J200 x3	101084
DB9	8-12	S45	600	210	265	200	-	101085
DB9T	8-12	S45	600	210	265	210	J200 x4	101086
DB9	8-12	S45	700	260	325	225	-	101087
DB9T	8-12	S45	700	260	325	235	J200 x4	101088
DB9	8-12	S45	900	350	445	275	-	101089
DB9T	8-12	S45	900	350	445	285	J200 x4	101090
DB9T	8-12	S50	457	140	180	175	J200 x4	101091
DB9	8-12	S50	600	210	265	205	-	101092
DB9T	8-12	S50	600	210	265	215	J200 x4	101093
DB9	8-12	S50	700	260	325	225	-	101094
DB9T	8-12	S50	700	260	325	235	J200 x4	101095
DB9	8-12	S50	900	350	445	275	-	101096
DB9T	8-12	S50	914	360	325	280	J200 x4	101097
DB12	11-13	S45	600	250	320	240	-	101100
DB12T	11-13	S45	600	250	320	265	J250 x4	101101
DB12	11-13	S45	800	370	465	310	-	101102

Digging buckets	Machine weight [ton]	Bracket S-type	Width [mm]	Volume ISO [l]	Volume SAE [l]	Weight [kg]	Tooth CAT-J	Part No
DB12T	11-13	S45	800	370	465	340	J250 x4	101103
DB12	11-13	S45	900	430	545	335	-	101104
DB12T	11-13	S45	900	430	545	365	J250 x4	101105
DB12	11-13	S50	600	250	320	240	-	101106
DB12T	11-13	S50	600	250	320	270	J250 x4	101107
DB12	11-13	S60	800	370	465	340	-	101108
DB12T	11-13	S50	800	370	465	340	J250 x4	101109
DB12	11-13	S50	900	430	545	335	-	101110
DB12T	11-13	S50	900	460	545	440	J250 x4	101111
DB12	11-13	S60	800	370	465	325	-	101300
DB12T	11-13	S60	800	370	465	355	J250 x4	101301
DB13	13-14	S60	900	460	575	395	-	101112
DB13T	13-14	S60	900	460	575	440	J300 x4	101113
DB14	14-15	S60	450	220	275	315	-	101115
DB14T	14-15	S60	450	220	275	335	J300 x4	101116
DB14	14-15	S60	600	270	350	330	-	101117
DB14T	14-15	S60	600	270	350	365	J300 x4	101118
DB14	14-15	S60	950	510	655	465	-	101119
DB14T	14-15	S60	950	510	655	515	J300 x4	101120
DB14T	14-15	S60	1200	690	860	630	J300 x5	101123
DB15	15-16	S60	1000	590	735	505	-	101125
DB15T	15-16	S60	914	520	655	520	J300 x4	101114
DB15T	15-16	S60	610	300	375	3855	J300 x3	101329
DB15T	15-16	S60	1000	590	735	550	J300 x4	101126
DB15T	15-16	S65	1000	590	735	560	J300 x4	101128
DB15T	15-16	S60	1400	890	1105	760	J300 x4	101124
DB15	15-16	S65	1000	590	735	515	-	101127
DB17	16-18	S60	600	330	430	410	-	101129
DB17T	16-18	S60	600	330	430	445	J300 x3	101130
DB17T	16-18	S60	900	570	720	590	J300 x4	101132
DB17	16-18	S60	1000	660	825	590	-	101133
DB17T	16-18	S60	1000	660	825	640	J300 x4	101134
DB17T	16-18	S60	1200	820	1030	720	J300 x5	101135
DB17	16-18	S65	1000	660	825	600	-	101138
DB17T	16-18	S65	1000	660	825	650	J300 x4	101139
DB20T	18-22	S70	914	600	765	840	J400 x4	101140
DB20T	18-22	S70	1050	720	910	930	J400 x4	101141
DB20	18-22	S70	1050	720	910	810	-	101142
DB20T	18-22	S70/55	1050	720	910	950	J400 x4	101143
DB20T	18-22	S70	1200	880	1090	1050	J400 x5	101144
DB20T	18-22	S70	1397	1080	1340	1170	J400 x5	101145
DB25T	22-26	S70	1250	1100	1370	1170	J460 x4	101146
DB25	22-26	S70	1250	1100	1370	1050	-	101147
DB25T	22-26	S70/55	1250	1100	1370	1180	J460 x4	101148
DB30T	25-33	S70	1300	1250	1560	1510	J350 x5	101150
DB30T	25-33	S70/55	1300	1250	1560	1550	J460 x4	101151
DB30	25-33	S80	1300	1250	1560	1460	-	101152
DB30T	25-33	S80	1300	1250	1560	1580	J460 x4	101153