

V-ditch buckets

Bucket 0-22 tonnes

The V-shaped bucket profile is perfect for drainage work

The V-ditch bucket, or profile bucket, has been developed for drainage work and is commonly used in applications where specific angles or V-shaped formations are required, such as ditches, channels, or embankments. This type of bucket helps to finish the job faster, and makes the ditch follow a straight line. Naturally, the V-ditch bucket can be used together with the tiltrotator.

By using a V-shaped bucket, operators can achieve consistent and accurate profiles, ensuring uniformity and precision in the finished result. The bucket's design and functionality make it a valuable tool for projects that require meticulous surface shaping and profiling.

All wear plates are made in high grade steel which makes the bucket durable and light.



⚙️ Technical specification

V-ditch buckets	Machine weight [lb]	Bracket S-type	Width [inch]	Volume [ft ³]	Weight [lb]	Part No
VB2	0-4400	S30	35.43/7.87	3.18	143	898411
VB3	4400-13200	S40	43.31/7.87	5	264	898412
VB4	4400-13200	S40	47.24/7.87	7	429	898413
VB6	4400-13200	S40	55.12/11.81	8.48	462	898414
VB8	11000-26400	S45	67/11.81	14.13	638	898415
VB8	11000-26400	S50	67/11.81	14.13	638	898416
VB15	26400-35200	S60	68.90/11.81	17.66	858	898417
VB20	35200-48400	S70	78.74/13.78	21.19	1254	898418