



Werk-Brau: Excavator Reverse V-Line Rock Buckets

[Read More](#)

SKU: WBEX-RVLRB

Categories: [Werk-Brau](#)

Product Description

Werk-Brau: Excavator Reverse V-Line Rock Buckets

Recommended Applications

Werk-Brau's V-Line Rock Bucket is designed for excavating frozen ground or layered rock such as shale or caliche. The reverse V shaped design enables the machine to exert all of its force on all teeth at once to gain more surface area for ripping through strata. This is a severe duty model for heavier applications, involving tougher and more abrasive rock. These kinds of buckets can also be used for moderate prying.

Quality Construction

T-1 steel is utilized in all critical or high wear components. Oversized cutting edges ensure long life in severe conditions. This bucket features steel walls thicker than other buckets, with heavily reinforced wear areas. Each bucket is engineered with tapered side plates to reduce wear on the buckets sides, and to allow for easier dumping.

Cutting Equipment Options

Twin pointed and single offset point teeth are set in a manner to provide maximum penetration.
