



renomag

# ROCK XHD LOADER BUCKETS



PRODUCTS



XHD rock buckets for loaders are designed for larger sized machines. They are excellent for work in environments with high impact and abrasion stress. They can be used particularly for mining in quarries, for handling slag. These buckets, made of sturdy and abrasion-resistant material, have a tried and tested wide open shape optimized to ensure minimum resistance when penetrating material and easy filling of the bucket. The V-shaped bottom transfers the breakout force of the loader without losses. Bucket suspension is securely connected with the reinforced upper part and, through the bottom construction, with the edge. This design effectively transfers the machine's power, prevents the bucket body from deflecting and protects the carrying components against wear. The upper part is provided with a grille to increase volume and to protect the arm. The Hardox in My Body™ certification is a guarantee for the users of the original composition of the material used, which contributes to reduction of operational costs by its reliability and long service life.

XHD rock buckets are available with rock teeth and removable or welded between-teeth protective segments for maximum life. Straight, spade or modified edges.



**ROCK XHD  
LOADER BUCKETS**

+ Sturdy suspension construction provides high resistance to deflection.

+ The shape is optimized for maximum utilization of machine power.

Reinforced sides and bottom; all components made of sturdy and abrasion-resistant material for long life.

The ESCO Ultralok™ teeth system provides optimum loading performance and high durability.

Additional weld on or easy-to-replace protective abrasion-resistant elements of edges, sides and bottom for maximum resistance and minimized maintenance costs.

+ The V-shaped bottom directs the material flow for quick filling as well as dumping with unrivalled transfer of the digging force, or there is a flat bottom for easier penetration for use with terminal machines and bulk materials!

+ Can be supplied with additional parts resistant to wear or high temperatures.

+ Strength, kinematics and shape optimized using 3D CAD for specific machines and optimum performance.

Pictures are for illustrative purposes only; we reserve the right to change and develop products.

