





STANDARD ST LOADER BUCKETS



Standard (universal) buckets for loaders are designed for general use in typical conditions for loading easily breakable and less abrasive loose materials. The shape of the bucket has been optimized to increase productivity and strength. Bucket suspension is connected securely with the reinforced upper part and, through the bottom construction, with the edge. This design effectively transfers the machine's power and prevents deflection of the bucket body.

Our universal (standard) buckets are available in versions with a smooth edge, a screwed removable lower edge or fitted with teeth.





STANDARD ST LOADER BUCKETS

Sturdy suspension construction provides high resistance to deflection.

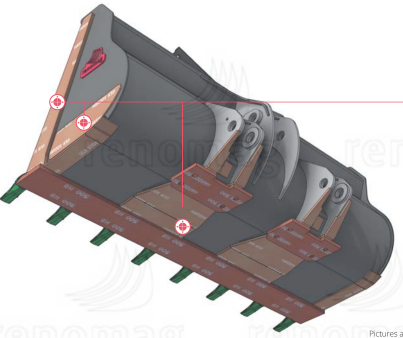
The shape is optimized for maximum utilization of machine power.

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!

The ESCO Ultralok™ teeth system provides optimum digging performance.

Can be supplied with additional wear-resistant parts.

Reinforced abrasion-resistant sides and bottom armouring for extended life.







www.renomag.cz

RENOMAG spol. s r. o., Cukrovar 1266, Rosice, 664 84 Zastávka u Brna, tel.: +420 546 411 678, e-mail: renomag@renomag.cz **RENOMAG SLOVAKIA spol. s r. o.,** Kopčianska 63, 851 01 Bratislava, tel.: +421 911 401 402, e-mail: info@renomagslovakia.sk