

Excavator Ground Engaging Tools



Maximise uptime and improve excavator productivity

Choosing the right ground engaging tools can make a big difference to an excavator's performance; improving penetration, extending wear life and maximising uptime. With our extensive range of excavator GET systems we can build you the most effective combination of cutting edges and bucket protection that best suits your machine, bucket and application.

Double Bevel Edges



Supplied as weld in base edges to give buckets added strength. Bolt on replacement under blades provide easy change over and extended wear life.

Segments



Provides additional protection and wear life when fitted between adapters.
Available in flat reversible or half arrow variants for additional durability.

Toe Plates (Base Edges)



Standard or custom made weld-in-base edge designs can be made to suit all types of buckets and applications.

Heel Plates



Provides additional strength and protection to the bucket, extending wear life and reducing frequency of bucket changes.

Side Cutters



Blademaster side cutters provide additional strength to the walls of a bucket and enable it to accept corner adapters and wear protection shrouds.

Spade Edges



Provides extra penetration in rock and heavy material for heavy-duty rock buckets. Ready drilled for easy fitting of wear blades and teeth.

Select the right tool for the job

Our excavator GET are designed to maximise productivity in specific applications and site conditions. Use the guide below to help you select the right tools for the job conditions.

Application and Material	Blademaster General Duty	Xtreme Heavy Duty	Xtreme Very Heavy Duty	Xtreme Tough	Xtreme Sub Zero
Light and medium duty work: Grading, levelling and ditch cleaning work. Also digging and re-handling loose material.					
General duty digging & loading: Compacted and semi compacted material, low to moderate abrasion & low impact.					
High abrasion digging and loading: Granular & broken material, such as sandstone, shot rock, gravel and slag. Low impact.					
High abrasion and high impact material: Larger rocks with high impact & moderate - high abrasion such as granite, basalt etc.					
Extreme Cold Weather Applications : High abrasion and/or high impact applications in temperatures down to -50°C.					