

PRESS RELEASE

Hunter Grinders to Showcase Precision Grinding Solutions at BTME 2026

Hunter Grinders, part of the Howardson Group, will be exhibiting at BTME 2026, taking place at the Harrogate Convention Centre, where visitors can see its professional grinding solutions on stand 217.

Designed for modern turf equipment workshops, the Hunter Grinders range is engineered to deliver accuracy, consistency and repeatable results, supporting efficient servicing of cutting units to exact manufacturer standards.

Jupiter 'All-in-One' Grinder

Taking centre stage on the stand is the Jupiter, a fully automatic relief and spin grinder built for professional workshop environments. Constructed on a solid cast bed and supported by heavy-duty linear rails, the machine provides smooth, stable movement throughout every grinding cycle, delivering precise and repeatable results.

Automated traverse, indexing and in-feed functions allow the Jupiter to operate independently, improving efficiency while freeing operators to focus on other workshop tasks.

For BTME 2026, the Jupiter ATI is presented with key enhancements to improve handling and control. The addition of a tail-lift option simplifies loading and unloading of machines up to 300 kg, while upgraded servo drives provide smoother, more precise operation across grinding functions.

A liquid coolant system manages heat and dust for a cleaner, safer working environment. Fully programmable controls include automatic wheel-head docking and cycle countdown, while the machine can grind both the top and front faces of bottom blades and accommodate cylinders up to 1067 mm (42"). A 360-degree electric hoist option further supports safe and efficient handling.

Amazon Grinder – Efficient Bottom Blade Precision

Also on display at BTME 2026 is the Amazon grinder, offering a fast, accurate solution for bottom blade sharpening with a consistent, high-quality finish.

A variable-speed traverse motor allows precise control of material removal, while automatic in-feed on the front face ensures consistent pressure and repeatable results. The Amazon offers a 36" bottom blade capacity when using both grinding heads, extending to 42" when operating with a single grinding head. Automatic simultaneous grinding of both the front and top faces further improves workshop productivity.

An adjustable mounting system ensures the bottom blade remains parallel throughout the grinding process, supporting an accurate, even grind.

Visit Hunter Grinders on stand 217 at BTME 2026 to see how precision grinding solutions can improve workshop efficiency and cutting performance.

For further information or to arrange a no-obligation demonstration, contact Hunter Grinders on 01332 824 777 or visit www.huntergrinders.com.

Notes to editors:

Hunter Grinders designs and manufactures precision grinding solutions for professional turf maintenance workshops. The range includes fully automatic cylinder grinders and dedicated bottom blade grinders, engineered to restore cutting units to exact manufacturer specifications. Built for accuracy, consistency and repeatable results, Hunter Grinders equipment helps extend cutting unit life, improve cut quality and support efficient workshop operations across golf, sports turf and amenity applications.

Howardson Group is a family-owned British manufacturer based in Derby, serving professional and grassroots sport, contractors and local authorities through its SISIS, Hunter Grinders and Dennis brands.

Howardson Works, Ashbourne Road, Kirk Langley, Derby, DE6 4NJ

Darren McMahon, Head of Marketing

darren.mcmahon@howardsongroup.com

https://huntergrinders.com/

