

Campey[™] set to Exhibit at European Shows in Belgium and Holland

Campey[™] Turf Care Systems is set to take their Dakota, Air2G2 and Campey[™] range of machines to National Grasdag, Belgium and Groen Techniek, Holland, in September.

The 13th edition of National Grasdag is taking place in Pittem, West Flanders, on the 4th and 5th September with the introduction of practical demonstrations alongside the exhibition. Groen Techniek is into its fourth year, with the three-day show taking place from the 10th to 12th September at the Walibi Fairgrounds in Biddinghuizen.

A team of Campey product specialists will be at both shows to talk attendees through some of the industry's most innovative aeration, spreading and grooming equipment, including the Air2G2 and Dakota Turf Tenders.

Aeration is a vital maintenance practice for any grass area, and the Air2G2 allows turf professionals to aerate as and when they need to with no disruption. The machine comes with probes at working depths of 7" (17.5cms) or 12" (30cms) as standard, and optional probes of 6" (15.25cms) or 9" (23cms), giving turf professionals the option to tackle compaction at any level.

The Dakota range of top dressers spread light, heavy, wet or dry material while offering exact and variable spreads. There are eight models of varying sizes that cover small pedestrian machines to larger towed options. All spreaders are built to suit customer requirements and ensure that there is a Dakota for every situation.

Among the Campey[™] range of products will be the recently released Uni-Scratch. This machine is the ideal solution for professional and effective maintenance of natural grass and can also be used for the final organic matter removal on natural grass hybrid carpet pitches when carrying out annual renovations.

Joining it in Holland and Belgium will be the UNIRAKE[®]. Users can adjust the severity of grooming to remove organic matter or simply stand the sward up to encourage growth, with altering the intensity taking no less than 30 seconds.