





ABL set to showcase BSI 5733-Certified Power Modules

With an unwavering commitment to safety ABL prioritises Quality, Ergonomics and Functionality in every aspect of its operations. As the company prepares to exhibit at Clerkenwell Design Week 2024, attendees can expect to witness these pillars reflected in its innovative power modules and office ergonomics.

ABL's brand new head office in Northampton-shire, UK, features include a modern distribution centre focused on delivering excellent customer service and expert advice. This ensures that project needs and requirements are not only met but exceeded. Additionally, the company's in-house manufacturing facility in Central Europe, Serbia, enables the production of bespoke modules, delivered within weeks of placing an order.

Certified under BS5733 with BSI Kitemark 686563, ABL's power modules have undergone rigorous independent testing by experts. This certification reaffirms the company's commitment to providing products that meet the highest safety standards, giving partners peace of mind and confidence in those products.

"Whether you're a furniture manufacturer, interior designer, or office equipment supplier, ABL is dedicated to providing tailored solutions and unwavering support for your project needs," said Paul McKenzie, Finance & Operations Director at ABL. "Our participation in Clerkenwell Design Week showcases our commitment to providing the highest accredited and safest Power modules in our industry.



For more information, please contact: Verica Savkovic Product & Marketing Manager e: verica.savkovic@abl-ltd.com web: www.abl-ltd.com ABL is one of the leading providers of innovative power modules, specialising in solutions that prioritise Quality, Ergonomics and Functionality. With a commitment to safety and excellence, the company serves partners across various industries, delivering tailored solutions and unparalleled support.

As ABL joins CDW, attendees can engage with the team to learn more about the benefits of integrating safety-certified power modules into their projects.