PRESS RELEASE



New storage cabinets from asecos

Space-saving storage for chemicals and toxic substances

Europe's leading manufacturer, asecos, now brings you their latest cabinet models for the storage of a wide range of chemicals and toxic substances. The new CS-CLASSIC cabinets are divided into several sections so that hazardous materials can be safely stored in up to four separate and lockable compartments.

Hazardous materials safely sorted and stored

While traditional chemical storage cabinets have only a single storage space with two doors, the two new models from asecos come in versions with three or four doors. Each door can be opened separately to take out the chemical required while the others remain locked. Chemicals and toxic materials can thus be easily stored according to category or working procedure. Each of the doors can be locked separately to protect contents against unauthorised access. The stickers supplied enable the chemicals to be clearly labeled by any user. Each compartment can be subdivided by an integral or pull-out shelf while the height of the shelves themselves can be adjusted according to the size of the containers. The cabinet can be connected quickly to a technical exhaust system by a ventilation connection on the top. Uneven floors are no problem because the cabinets can easily be aligned by included adjusting aids. CS-CLASSIC safety storage cabinets are available in a dual colour scheme in anthracite with white doors.

Further models are available on the latest online catalogue at www.asecos.com/products-and-services.









For further information, e-mail: contact@asecos.com or visit www.asecos.co.uk

Notes to editors

Pictures are available from asecos.

Further information:

TB2B Media Ltd Tony Bond Tel. +44 (0)7767 626786 E-Mail tony@tb2bmedia.co.uk asecos GmbH Manuela Krawetzke E-Mail m.krawetzke@asecos.com

About Asecos

Founded in 1994, asecos researches and develops innovative products for storing and containing hazardous materials and is Europe's leading expert in the field of safety and environmental protection in the handling of such materials.

The company offers more than 1,700 technical options for the storage, secure transport, filling and refilling, and handling of hazardous materials, in both indoor and outdoor environments, and all of which conform to relevant regulations. The products range from safety cabinets, cabinets for gas cylinders and hazardous material workplaces to extraction units, sorbents and tank systems and hazardous material containers.