# PRESS RELEASE



# Introducing new Type 30 safety cabinets from asecos

Europe's leading manufacturer of safety cabinets, asecos, now offers new cost effective safety cabinets for storing flammable liquids. The Q-CLASSIC-30 cabinets conform to European standard EN 14470-1 to give flame resistance up to 30 minutes.

## Proven design

The design of these new safety cabinets is based on the well-known Q series, Type 90 models. With its rugged and state-of-the-art design, the body and doors are made of special flame-proof melamine-coated panels. The cabinets have an integrated transport base as standard and the doors are available in seven different colors.

Innovation: a single-door Type 30 cabinet just 90 cm wide asecos has designed especially for this range a special 90 cm lockable single-door cabinet combining a large internal capacity with efficient design. In addition, Q-CLASSIC-30 cabinets are available 120 cm and 60 cm wide.

For further information, e-mail: <a href="mailto:contact@asecos.com">contact@asecos.com</a> or visit <a href="mailto:www.asecos.co.uk">www.asecos.co.uk</a>

-ENDS-

### **Notes to editors**

Pictures are available from asecos.

**Further information:** 



Q-CLASSIC-30 90 cm wide with only one wing door



Q-CLASSIC-30 60 cm wide





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.