

Are düperthal storage cabinets safe?

Protecting employees and the environment is the highest priority when handling hazardous substances. Therefore,DÜPERTHAL safety storage cabinets guarantee compliance with the requirements of the Occupational Safety and Health Administration(OSHA and EU-OSHA). We will clarify all relevant topics and train you in the safe handling of our products.

## What products does düperthal Connect offer?

DÜPERTHAL connect Products Safety storage cabinets Safety containers Emergency products Ventilation systems Handling Storage App DÜPERTHAL connect Monitoring Manager Solutions Storage Fire protection Supply and disposal Battery Storage Ventilation systems Service Service contract FAQ Advice Contact Shop

Why should you use a düperthal connect?

With our DÜPERTHAL connect, all relevant operating parameters of the safety storage cabinets can be continuously monitored and evaluated. Information can be queried with ease from a mobile phone, tablet or PC. This also safeguards your processes and helps you make your internal value chain even more efficient.

Why should you choose high quality safety storage cabinets?

Shop High Quality Safety storage cabinets The handling of hazardous substances is subject to stringent regulations - for good reason. Therefore, we support you with a wide range of products for safe storage of sensitive hazardous materials, regardless of whether they are in a liquid, solid or gaseous form.

What services does düperthal offer?

DÜPERTHAL therefore provides comprehensive support for your national and international projects with planning, delivery service, construction site support and training of lab managers and users. Our team of specialists ensures a smooth, optimised assembly process on-site.

classical door technology (door handle) for the storage of flammable liquids type testing by MPA/TÜV SÜD according to DIN EN 14470-1, DIN EN 16121 and DIN EN 16122, EK5/AK4 21-01:2021 and AfPS GS 2019: 01 PAK mark of ...

Classical door technology (door handle). For the storage of pressurised gas cylinders. Type testing by MPA/TÜV SÜD according to DIN EN 14470-2, DIN EN 16121 and DIN EN 16122, EK5/AK4 09-10:2009 and AfPS GS 2014:01 PAK Mark of approval: GS mark, Product marking: CE, high quality mark of approval by TÜV SÜD Construction and colour:

safety cabinets. duperthal acid storage cabinets. out of stock. sg 0 piece size. color. pre-order. more info. item

name. duperthal shelf for classic xl and premium xl, stainless steel ... duperthal ...

OLAR PRO.

DÜPERTHAL offers system solutions for process-optimised storage of chemicals and hazardous substances in scientific research, development and production. Our goal is to always meet your individual requirements with customised ...

DÜPERTHAL safety storage cabinets ECO line with classic door technology - get in touch! To partner portal. info@dueperthal . For a free consultation +49 6188 9139-0. DÜPERTHAL . The Company . Sustainability and environment . ...

DÜPERTHAL safety storage cabinets COOL line with classic door technology - get in touch! To partner portal. info@dueperthal . For a free consultation +49 6188 9139-0. DÜPERTHAL . The Company . Sustainability and environment . ...

Each cabinet model is type-tested in a fire chamber according to DIN EN 14470-2 type G90/type G30. Storage capacity. The maximum storage capacity per safety cabinet including purge gas is 220 litres, a maximum of four gas cylinders with 50 litres each or ...

Classical door technology (door handle) For the storage and charging of lithium-ion batteries Type-tested by MPA/ TÜV SÜD according to DIN EN 14470-1, DIN EN 16121, DIN EN 16122, DIN 31000, and IEC 61439 Loss prevention in ...

One-hand door technology (Push-to-open). For the storage of flammable liquids. Type testing by MPA/TÜV SÜD according to DIN EN 14470-1, DIN EN 16121 and DIN EN 16122, EK5/AK4 21-01:2021 and AfPS GS 2019: 01 PAK Mark of approval: GS mark, Product marking: CE, high quality mark of approval by TÜV SÜD Construction and colour:

DÜPERTHAL safety storage cabinets BASIC line for a fire protection of 30 minutes - get in touch! To partner portal. info@dueperthal . For a free consultation +49 6188 9139-0. ... Working safety Equipotential bonding screws as a standard in the cabinet help prevention of spark formation. TESTED SAFETY AT THE HIGHEST LEVEL. Details.

DÜPERTHAL safety storage cabinets HSC Hazardous Substances Centre - learn more! To partner portal. info@dueperthal . For a free consultation +49 6188 9139-0. DÜPERTHAL . The Company . Sustainability and environment . News . Webinars . DÜPERTHAL connect . Products . Safety storage cabinets . Safety containers . Emergency products .

classical door technology (door handle) for the storage of flammable liquids type testing by MPA/TÜV SÜD according to DIN EN 14470-1, DIN EN 16121 and DIN EN 16122, EK5/AK4 21-01:2021 and AfPS GS 2019: 01 PAK mark of approval: GS/CE mark, high quality mark of approval by TÜV

SÜD construction and colour:

OLAR PRO.

DÜPERTHAL safety storage cabinets COOL line with classic door technology - get in touch! To partner portal. info@dueperthal . For a free consultation +49 6188 9139-0. DÜPERTHAL . The Company . Sustainability and environment . News . Webinars . DÜPERTHAL connect . Products . Safety storage cabinets .

Safety storage cabinets. Type G90 - storage of gas. Cookie preferences . This website uses cookies, which are necessary for the technical operation of the website and are always set. Other cookies, which increase the comfort when using this website, are used for direct advertising or to facilitate interaction with other websites and social ...

Classical door technology (door handle). For the storage of flammable liquids. Type testing by MPA according to DIN EN 14470-1. Conformity assessment according to: EC Machinery Directive 2006/42/EC Annex II A, DIN EN 16121, DIN EN 16122, Mark of approval: CE mark.

For the active storage of flammable liquids. type testing by MPA/TÜV SÜD according to DIN EN 14470-1, DIN EN 14727, EK5/AK4 21-01:2021 and AfPS GS 2019: 01 PAK. Classification of ex-zones according to DIN EN 60079-10.



Web: https://www.tadzik.eu

