## Hinges with BCOR surface protection

Specially coated, highly protected



www.blum.com

## The most important surfaces are those you can't see

Hinges may be tucked away inside furniture, but they are still subject to external influences. Warm, damp air or vapours from chemical substances (e.g. cleaning agents or assembly aids such as silicon) can damage the surface finish of your fittings. That's why we have developed our own extra layer of protection to enhance the high quality materials we use. The result: BCOR, improved surface protection for hinges.



93/2111



## Optimised corrosion protection

The new BCOR surface consists of a galvanically refined layer. This covers the hinge like a protective coat and ensures that it is better protected against strong corrosive influences.



BCOR withstands even the most stringent test methods, namely a 48-hour NSS (neutral salt spray) test and a 24-hour AASS (acetic acid salt spray) test as per DIN EN ISO 9227. Various independent international institutes also attest to the fact that BCOR provides great protection.



## **Extended range**

Many of Blum's hinge types are available in standard and high-quality BCOR versions. Choose one type or put together your own combination to suit any customer requirements and application needs.



All content is copyrighted by Blum. Subject to technical modifications and changes to the range without notice. IDNR: 411.383.4 · EP-385/3 EN-ID/12.20 LIGHTHOUSE.de

Blum South East Asia Pte Ltd MyRepublic Plaza, Wing A, Suite A.06, Ground Floor Jalan Grand Boulevard, Zona 6, BSD Green Office Park Tangerang 15345 Indonesia Ph. +62 21 29602193 E-mail: info.id@blum.com

Julius Blum GmbH Furniture Fittings Mfg. 6973 Höchst, Austria Tel.: +43 5578 705-0 Fax: +43 5578 705-44 E-mail: info@blum.com www.blum.com

Our sites in Austria, Poland and China are certified to the international standards mentioned below. Our site in the USA is certified to ISO 9001. Our site in Brazil is certified to ISO 9001 and ISO 14001.









