

# TYPE EXAMINATION CERTIFICATE C900516

## Boyesen & Munthe lever handles 46-series, 56-series and thumbturn 561

#### Issued to

### Boyesen & Munthe AS

Haavard Martinsens Vei 19A, NO-0978 Oslo, Norway

#### Product name and description

Lever handles of aluminium coated with chrome in the 46- and 56-series and thumbturn 561 of Zamak coated with chrome.

#### Certificate

The products described in this certificate have been type-examined by RISE and found to fulfil the requirements related to nickel release value (limiting value) of max 0.5 µg/cm<sup>2</sup>/week in accordance to EN 1811:2011+A1:2015.

Basis for this certificate is test report no. O100152-161225 dated 2021-07-16, issued by RISE Chemistry, Biomaterials and Textiles – Material and Product Safety.

#### **Marking**

Each product that conforms in all respects with the original item type-examined may display the text 'Type examined by RISE'. When this marking is applied the marking shall also contain the information required by the actual standard, the number of this certificate and the serial number or equivalent of the item.

#### **Validity**

This certificate is valid until not later than 2026-08-25.

#### Miscellaneous

Other terms and conditions are set out in RISE certification rules for type-examination, SPCR 123.

This type examination certificate may be used by companies Beslagsgrossisten i Linköping AB and Boyesen & Munthe AS.

Martin Tillander

Certificate C900516 | issue 1 | 2021-08-25

RISE Research Institutes of Sweden AB | Certification

Box 857, SE-50115 Borås, Sweden

€+46 10 516 50 00 | certifiering@ri.se | www.ri.se