

## EU-KONFORMITÄTSERKLÄRUNG Nr. dc22-1063

EU DECLARATION OF CONFORMITY No.

**Wir / We** Berker GmbH & Co. KG  
Zum Gunterstal  
66440 BLIESKASTEL - GERMANY

bestätigen, dass das (die) Produkt(e) / declare that the product(s)

Bezeichnung / Designation

Abdeckplatte mit Knebel für Drehschalter R.Classic /  
Cover plate with toggle for rotary switch R.Classic

Bestell-Nummer(n) / Type reference(s)

siehe Seite 2 / see page 2

Handelsmarke / Trademark

Berker

die einschlägigen Harmonisierungsrechtsvorschriften der Union erfüllt (erfüllen):

is (are) in conformity with the relevant Union harmonization legislation:

- Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe Nr. 2011/65/EU geändert durch (EU) 2015/863 - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863

.....

.....

.....

.....

Norm(en) und / oder das (die) maßgebliche(n) Dokument(e) / Standard(s) and/or relevant document(s)

Norm Nr. + Berichtigung Nr. mit jeweils Ausgabe-Datum / Standard number + relevant amendments together with the edition dates

EN IEC 63000:2018

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Im Namen von / On behalf of **Berker GmbH & Co. KG - Zum Gunterstal - 66440 BLIESKASTEL - GERMANY**

Name des Unterzeichners / Signed for and on behalf of

Dirk Materlik

Funktion des Unterzeichners / Function of signatory

Product Engineering Manager - Wenden-Ottfingen

Ort und Datum der Ausstellung / Place and date of issue

Wenden - Ottfingen, 23.08.2022

Unterschrift / Signature



## EU-KONFORMITÄTSERKLÄRUNG

*EU DECLARATION OF CONFORMITY*

**Nr. dc22-1063**

### Produkt Bestell-Nummern

*Type references*

<b>market reference</b>	<b>description</b>
1001200400	Cover plate toggle rotary switch/spring-return p-b, R.classic, st st/black, met
1001201400	Cover plate toggle rotary switch/spring-return p-b, R.classic, st st/pol wh, met
1001204500	Cover plate toggle rotary switch/spring-return push-button, R.classic, black gl
1001205500	Cover plate toggle rotary switch/spring-return p-b, R.classic, glass black
1001207400	Cover plate toggle rotary switch/spring-return p-b, R.classic, alu/pol wh, alu
1001208300	Cover plate toggle rotary switch/spring-return p-b, R.classic, glass, pol wh
1001208400	Cover plate toggle rotary switch/spring-return p-b, R.classic, alu/black, alu
1001208900	Cover plate toggle rotary switch/spring-return push-button, R.classic, pol wh gl

## EU-KONFORMITÄTSERKLÄRUNG / EU DECLARATION OF CONFORMITY

Nr. dc22-1063

### Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

*Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives*

Evidences approved by : Address:	Engineering / Laboratory Ottfingen
Only harmonized standard(s) publish on the OJEU (Official journal of European union: <a href="https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en">https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en</a> ) are used:	Yes
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes
Comments :	
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document <u>DMS034433</u> - Hager Group risk analysis)	<i>If needed indicate the document number of your risk analysis.</i>
Certificate(s) / test report(s):	DMS045428 – version 4
Mark approval(s):	<i>If there is a mark approval (VDE, NF, ...) indicate the test report number used to cover this approval marking.</i>
Product documentation :	<i>If there is a specific documentation required by a standard (technical documentation, leaflet, ...) you shall indicate the document(s) reference(s)</i>
Comments:	