



EU Declaration of Conformity

In accordance with Directive 2014/53/EU (RED)

We, **Huf Hülsbeck & Fürst GmbH & Co. KG**
Steeger Str. 17
42551 Velbert
Germany

declare under our sole responsibility, that the product

Product: BMW Door Handle
Model: FLAECH TAGE NFC

is in conformity with the essential requirements of Article 3 of the RED (2014/53/EU), if used for its intended purpose.

Applied Standards:

1. Health and Safety requirements contained in Art. 3 (1) a
 - EN 62368-1:2014 ed2
 - EN 62479:2011-09
2. Protection requirements with respect to electromagnetic compatibility Art. 3 (1) b
 - ETSI EN 301 489-1 V2.2.0 (2017-03)
 - ETSI EN 301 489-3 V2.1.1 (2017-03)
3. Means of the efficient use of the radio frequency spectrum Art. 3 (2)
 - ETSI EN 300 330 V2.1.1 (2017-02)

Signed for and on behalf of Huf Hülsbeck & Fürst GmbH & Co. KG,

Velbert, 24.02.2022

Huf Hülsbeck & Fürst
GmbH & Co. KG
Steeger Straße 17 • 42551 Velbert
Postfach 10 04 80 • 42504 Velbert

i.A. Thomas Herzog

Product Engineering Support / Material Compliance & Support



AB (Avrupa Birliđi) uygunluk açıklaması

2014/53/EU (RED) mevzuatına uygun olarak hazırlanmıştır

Biz, **Huf Hlsbeck & Frst GmbH & Co. KG**
Steeger Str. 17
42551 Velbert
Germany

Olarak, ve yegane sorumluluđumuzda olan

rn: **BMW Door Handle**
Model: **FLAECHE TAGE NFC**

rnmzn, amacına uygun Őekilde kullanılması halinde, (2014/53/EU) Article 3'n temel gereksinimlerine uygun olduđunu beyan ediyoruz.

Uygulanan standartlar:

- Sanatta yer alan Sađlık ve Gvenlik gereksinimleri. 3 (1) a)
 - EN 62368-1:2014 ed2
 - EN 62479:2011-09
- Elektromanyetik uyumluluđa iliŐkin koruma gereksinimleri Art. 3 (1) b)
 - ETSI EN 301 489-1 V2.2.0 (2017-03)
 - ETSI EN 301 489-3 V2.1.1 (2017-03)
- Radio frekans spektrumunun verimli kullanımı iŐin araŐlar Art. 3 (2)
 - ETSI EN 300 330 V2.1.1 (2017-02)

Huf Hlsbeck & Frst GmbH & Co. KG, Adına imzalanmıŐtır.

Velbert, 24.02.2022

Huf Hlsbeck & Frst
GmbH & Co. KG
Steeger StraŐe 17 • 42551 Velbert
Postfach 10 04 80 • 42504 Velbert

i.A. Thomas Herzog

Product Engineering Support / Material Compliance & Support