

Safety Gate Alerts

Alert number

SR/03830/25



Notifying country

Germany

Corrigendum

Request of the MSA to update the risk description with the correct wording (translation issue).

Product category

Motor vehicles

Type

Consumer

Product

Passenger car

Name

1, 2, 3, 4, 5, 6, 7, X3, X4, X5, X6, X7, Z4, 3Li Limousine

Brand	Bmw
EC-type approval/model	1K4, 1K2, G3X, G4X, G5X, G6X, G7X, 7L, G3L, G3K, G3C, G4Z, G5L, G5K, G6GT, G2C, G4C e1*2007/46*0283* from NT *04, e1*2007/46*0273* from NT *04, e1*2007/46*1797*, e1*2007/46*1881*, e1*2007/46*1918*, e1*2007/46*2020*, e1*2007/46*1952*, e1*2007/46*0276*, e1*2007/46*1947* e1*2007/46*2017*, e1*2007/46*2126*00-*11, e1*2007/46*1949*, e1*2007/46*1688*, e1*2007/46*1750*, e1*2007/46*1791*, e1*2018/858*00123*, e1*2018/858*00122*, individual approval in Germany (3Li Limousine)
Production dates	28.09.2015 - 07.09.2021
Company recall code	0012550600, 0012560600, 0012570600, 0012620600
Product description	Passenger car.
Risk type	Fire
Risk description	Water may come into contact with the starter relay and gradually cause corrosion. This could affect the electrical connection inside the relay and make the engine difficult to start. It may also result in a short circuit and could cause the starter to overheat leading to a fire when the vehicle is in motion or when it is parked with the ignition off.
Legal provisions (at EU level) and European standards against which the product was tested and did not comply	The product does not comply with the Regulation on the approval and market surveillance of motor vehicles and their trailers, and of systems, components and separate technical units intended for such vehicles.
Country of origin	Germany
Measures taken by economic operators	Recall of the product from end users Manufacturer
Recall website	- <u>https://www.bmw.de/de/topics/service-zubehoer/bmw-service/rueckrufe.html</u>
Products were found and measures were taken also in	Bulgaria Denmark Estonia France Croatia Hungary Ireland Luxembourg Norway Portugal Sweden Slovenia