

Alert number **[A12/01390/21](#)**

Product **Manometer**



Risk type **Drowning**

If a 300 bar tank is used, the pressure gauge might leak reducing the air the tank contains. As the user might not be aware of the real quantity of remaining oxygen, he can consequently drown or suffer health problems.

The product does not comply with the requirements of the General Product Safety Directive

Category **Hobby/sports equipment**

Type **Consumer**

Description **SCD manometer sold alone (Cod 2354572), in SCD console (Cod 2532535) and in Regulator Pack SCD 500 din (Cod 2364401). The product was also sold online.**

Brand **Subea**

Name **SCD Manometer**

Type / number of model **SCD manometer sold alone (Cod 2354572), in SCD console (Cod 2532535) and in Regulator Pack SCD 500 din (Cod 2364401)**

Batch number **854/19; products sold between 01.01.2020 - 31.07.2021.**

Weekly report number **Report-2021-39**

Alert submitted by **Romania**

Is the product counterfeit?	No
Country of origin	Italy
Measures taken by economic operators	Recall of the product from end users Distributor
Date of entry into force	26/08/2021
Company recall code	- https://www.decathlon.ro/content/background/ssss.pdf
Products were found and measures were taken also in	Ireland Poland

Alert number **[A12/01358/21](#)**

Product **Motorcycle**

Risk type **Injuries**

The safety cotter pins on the front brake callipers may be installed incorrectly. This may lead to the cotter pin and, subsequently, the brake-lining retention bolt being lost, resulting in a risk of an accident.

The product does not meet the requirements laid down in the Regulation on the type-approval and market surveillance of two- or three-wheel vehicles and quadricycles.

Category **Motor vehicles**

Type **Consumer**

Description **Motorcycle**

Brand **GASGAS
HUSQVARNA**

Name **Husqvarna FE/TE; GASGAS EC**

EC-type approval/model **e1*168/2013*00023*03
e1*168/2013*00051*03
e1*168/2013*00241*00
e1*168/2013*00241*01
e1*168/2013*00242*00
e1*168/2013*00242*01**

Production dates **GASGAS EC F: Model year 2022
GASGAS EC: Model year 2021
GASGAS EC: Model year 2022
Husqvarna FE: Model year 2022
Husqvarna TE: Model year 2022**

Weekly report number **Report-2021-39**

Alert submitted by **Austria**

Is the product counterfeit? **No**

Country of origin **Austria**

Measures taken by economic **Recall of the product from end users**

operators

Manufacturer

Date of entry into force

03/09/2021

Company recall code

- <https://www.husqvarna-motorcycles.com/de-de/service/safety-information.html>
- <https://www.gasgas.com/de-ch/service/safety-information.html>

Products were found and measures were taken also in

**Bulgaria
France
Greece
Croatia
Poland
Sweden**

Alert number **[A12/01357/21](#)**

Product **Passenger car**

Risk type **Injuries**

The middle fold-down rear headrest may not be correctly locked into the in-use position. This could impair its protective effect, increasing the risk of injury in the event of an accident.

Category **Motor vehicles**

Type **Consumer**

Description **Model series: BR 223**

Brand **Mercedes-Benz**

Name **S-Class**

EC-type approval/model **e1*2007/46*2115*00-02, Type: R2S**

Production dates **23.8.2019 - 18.11.2020**

Company recall code **9293001**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Company recall code - **<http://www.mercedes-benz.de>**

Alert number

[A12/01356/21](#)

Product

Passenger van / Light commercial vehicle

Risk type

Injuries**Due to a production fault, the functioning of the side airbags may be impaired. This will increase the risk of injury in the event of an accident.**

Category

Motor vehicles

Type

Consumer

Description

Passenger van / Light commercial vehicle

Brand

Mercedes-Benz

Name

V-Klasse, Vito, EQV

EC-type approval/model

e1*2007/46*0457*28, e1*2007/46*0458*22, e1*2007/46*0459*15; Types: 639/2, 639/4, 639/5

Production dates

15.6.2021 - 1.8.2021

Company recall code

VS2AIRHIGH

Weekly report number

Report-2021-39

Alert submitted by

Germany

Is the product counterfeit?

No

Country of origin

Spain

Measures taken by economic operators

**Recall of the product from end users
Manufacturer**

Products were found and measures were taken also in

Greece

Alert number **[A12/01360/21](#)**

Product **Passenger van / Light commercial vehicle**

Risk type **Injuries**

The seat cable harnesses may be incorrectly installed. As a result, the side airbags may be activated for no reason, increasing the risk of injury.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger van / Light commercial vehicle**

Brand **Mercedes-Benz**

Name **Sprinter**

EC-type approval/model **e1*2001/116*0354*25, e1*2001/116*0424*17, e1*2007/46*0301*20, e1*2007/46*0304*08, e1*2007/46*0305*13; Types: 906 AC 35, 906 AC 35 4x4, 906 BB 35, 906 BB 35 4x4, 906 BB 50 4x4**

Production dates **14.11.2019 - 10.3.2021**

Company recall code **VS3DREHSEL (5491887)**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and measures were taken also in **Slovakia**

Alert number **[A12/01361/21](#)**

Product **Passenger car**

Risk type **Injuries**

The electrical connector of the side-impact sensors might not be correctly latched and could become detached. This would lead to delayed activation of the restraint systems in the event of a side impact, reducing their restraining effect and increasing the risk of injury to the vehicle occupants.

Category **Motor vehicles**

Type **Consumer**

Description **Model series: E-Class (BR 213), S-Class (BR 222), GLC (BR 253), CLS (BR 257), AMG GT 4-door Coupé (BR 290), EQC (BR 293) and G-Class (BR 463)**

Brand **Mercedes-Benz**

Name **AMG GT, CLS, EQC, GLC, E-Class, G-Class, S-Class**

EC-type approval/model **Types: 212, 221, 204 X, R1ECLS, R1EAMG, 463 A e1*2001/116*0501*47, e1*2001/116*0335*46, e1*2001/116*0480*36-*41, e1*2007/46*1818*10-*11, e1*2007/46*1878*10-*11, e1*2001/116*0480*39, e1*2007/46*1830*06-*07**

Production dates **31.7.2020 - 11.11.2020**

Company recall code **9193111, 9193112**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Company recall code

- <http://mercedes-benz.de>

Products were found and
measures were taken also in

France
Greece
Croatia
Ireland
Poland
Slovakia

Alert number **[A12/01367/21](#)**

Product **Mobile home / camper van**

Risk type **Fire**

The ground connection may be fitted incorrectly. As a result, a short circuit to the ground may occur, increasing the risk of fire.

Category **Motor vehicles**

Type **Consumer**

Description **Mobile home / camper van**

Brand **Carado**

Name **Vlow**

EC-type approval/model **e13*2007/46*1226*21, e1*2007/46*2125*01, Typ: FI-2007/46, LVF2**

Production dates **2020 - 2021**

Company recall code **THB 006-505-1005-E07**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Company recall code - **<https://www.carado.de>**

Alert number **[A12/01362/21](#)**

Product **Mobile home / camper van**

Risk type **Fire**

The ground connection may be fitted incorrectly. As a result, a short circuit to ground may occur, increasing the risk of fire.

Category **Motor vehicles**

Type **Consumer**

Description **Mobile home / camper van.**

Brand **Sunlight**

Name **Cliff, T68, T69**

EC-type approval/model **e13*2007/46*1226*21, e1*2007/46*2125*01, Type: FI-2007/46, LVF2**

Production dates **2020 - 2021**

Company recall code **54494**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Alert number **[INFO/00154/21](#)**

Product **Passenger van / Light commercial vehicle**

Risk type **Injuries**

The parameters of the gear recognition sensor may be incorrect. As a result, the reversing light may be deactivated inadvertently, increasing the risk of an accident.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger van / Light commercial vehicle**

Brand **Mercedes-Benz**

Name **Vito**

EC-type approval/model **e1*2007/46*0457*22-25, e1*2007/46*0458*17-21; Types: 639/2, 639/24**

Production dates **16.10.2018 - 26.11.2020**

Company recall code **VS2GANGSEN (2698059)**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Spain**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Alert number **[A12/01366/21](#)**

Product **Passenger van / Light commercial vehicle**

Risk type **Injuries**

The seat-belt anchorage on the seat swivel plate may not have been manufactured correctly. This could seriously impair the restraining function of the seat belt in the event of an accident, increasing the risk of injury.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger van / Light commercial vehicle**

Brand **Fiat**

Name **Ducato**

EC-type approval/model **e3*2007/46*0049*27, Type: 250**

Production dates **1.02.2021 -17.06.2021**

Company recall code **6344**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Italy**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and measures were taken also in **Poland**

Alert number **[A12/01363/21](#)**

Product **Passenger car**

Risk type **Injuries**

The push/actuating rod may not be properly screwed onto the brake booster and could become detached. As a result, there would no longer be any mechanical connection between the foot brake and the brake booster. Consequently, braking will be possible only by actuating the regulated emergency-braking function of the electronic parking brake (EPB) using the EPB switch on the central console.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **VW**

Name **Arteon, Passat**

EC-type approval/model **Types: 3H, 3C
e1*2007/46*1725*, e1*2001/116*0307***

Production dates **15.11.2019 - 12.5.2021**

Company recall code **47R3**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and **France**

measures were taken also in

Ireland
Romania
Sweden
Slovenia



Alert number **[A12/01368/21](#)**

Product **Lorry**

Risk type **Injuries**

Faulty locking rings may cause therings and the affected mounting bushes to be lost. In the worst-case scenario, it cannot be ruled out that the drive shaft may become detached. In such a case, the loose end of the drive shaft could damage the surrounding installation space. The loss of other components can therefore not be ruled out.

Category **Motor vehicles**

Type **Professional**

Description **Lorry**

Brand **Mercedes-Benz**

Name **Actros, Arocs**

EC-type approval/model **Models: 963-0-C, 963-8-H, 963-4-A, 963-2-E, 963-7-E, 963-8-G, 963-0-A
e1*2007/46*0732*, e1*2007/46*0743*, e1*2007/46*0727*,
e1*2007/46*0738*, e1*2007/46*0736*, e1*2007/46*0742*,
e1*2007/46*0726***

Production dates **22.5.2020 to 25.3.2021**

Company recall code **GELENK-KA**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and
measures were taken also in

Poland



Alert number **[A12/01364/21](#)**

Product **Passenger car**

Risk type **Injuries**

A screw connection on the brake booster may be defective. This could affect the use of the service brake, increasing the risk of an accident.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **Porsche**

Name **Taycan, 911 Carrera, 911 Targa**

EC-type approval/model **Types: Y1A, 992
e13*2007/46*0919*01-*04, e13*2007/46*0992*00 -*10**

Production dates **18.7.2018 - 30.6.2021**

Company recall code **AMB9**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and measures were taken also in **Bulgaria
Greece
Sweden**

Alert number **[INFO/00153/21](#)**

Product **Pickup truck**

Risk type **Injuries**

The rear window on the canopy could break.

Category **Motor vehicles**

Type **Consumer**

Description **Pickup truck.**

Brand **MERCEDES-BENZ**

Name **X-Class**

EC-type approval/model **Type: 4701
e9*2007/46*6531*00, *01, *03, *04, *05, *07,*08**

Production dates **20.8.2017 - 6.5.2020**

Company recall code **VS4CANOGLA (6791052)**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Spain**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Alert number **[A12/01373/21](#)**

Product **Passenger car**

Risk type **Injuries**

The curtain airbags may not deploy as intended. This will increase the risk of injury in the event of an accident.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Model code: NX4**

Brand **HYUNDAI**

Name **Tucson**

EC-type approval/model **e5*2018/858*00001***

Production dates **14.10.2020 - 15.04.2021**

Company recall code **11DC17**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Czechia**

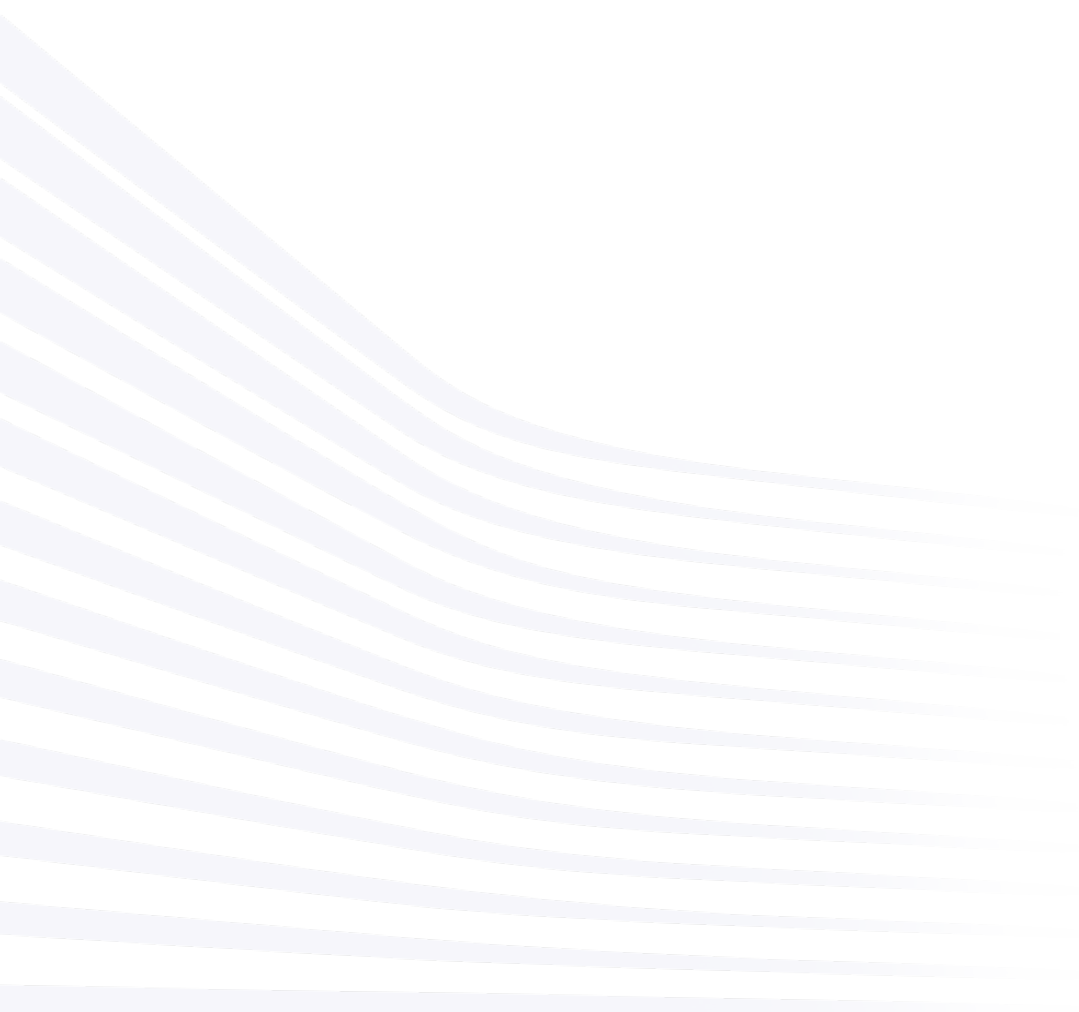
Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force **15/07/2021**

Products were found and **Greece
Ireland**

measures were taken also in

Poland
Sweden
Slovenia



Alert number **[A12/01370/21](#)**

Product **Passenger car**

Risk type **Injuries**

Due to a specific software update error that can cause an abrupt reset, the Data Communication Module (DCM) may become damaged. As a result, it will no longer be possible to initiate an emergency call using the eCall system.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Toyota model codes: Corolla TMMT (MZEA11, ZRE210, ZWE211, ZWE213), Corolla TMUK (MZEH12, NRE210, ZWE211), GR Yaris (GXPA16), Yaris TMMF (KSP211, MXPA11, MXPH11), Highlander (AXUH78), RAV4 HEV (AXAH52, AXAH54, AXAL52, AXAL54, MXAA52, MXAA54), RAV4 PHVE (AXAP54).**

Packaging description **Lexus model codes: UX200/250h (MZAA10, MZAH10, MZAH15), UX300e (KMA10); Model year: 2020~2021. Vehicles equipped with a DCM (Data Communication Module) that supports an emergency calling system (eCall).**

Brand **Lexus
Toyota**

Name **Corolla, Yaris, Highlander, RAV4, UX200, UX300e**

EC-type approval/model **e6*2007/46*0318*04, e6*2007/46*0316*03, e6*2007/46*0454*00, e6*2007/46*0437*01 e6*2018/858*00001*00, e6*2007/46*0429*00, e6*2007/46*0289*04, e6*2007/46*0263*03, e6*2007/46*0448*01.**

Production dates **Corolla TMMT: 31.10.2020 - 23.02.2021
Corolla TMUK: 8.09.2020 - 16.03.2021
GR Yaris: 30.09.2020 - 05.03.2021
Highlander: 02.11.2020 - 06.04.2021
RAV4 HEV: 04.08.2020 - 24.03.2021
RAV4 PHVE: 08.06.2020 - 09.03.2021
UX200/250h: 04.11.2020 - 15.03.2021**

UX300e: 19.08.2020 - 23.03.2021
Yaris TMMF: 09.07.2020 - 14.04.2021

Company recall code	21SMD-073
Weekly report number	Report-2021-39
Alert submitted by	Portugal
Is the product counterfeit?	No
Country of origin	Japan
Measures taken by economic operators	Recall of the product from end users Importer
Products were found and measures were taken also in	Bulgaria Estonia Greece Iceland Poland Sweden Slovenia

Alert number **[A11/00079/21](#)**

Product **Passenger car**

Risk type **Environment**

The affected vehicles may not meet the prescribed emission limits due to a default of the data version of the engine control unit.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Cayenne S Diesel with a 4.2 litre V8 diesel engine (Euro 6 emission standard)**

Brand **PORSCHE**

Name **Cayenne S diesel**

EC-type approval/model **from e13*2007/46*1085*05 to e13*2007/46*1085*19**

Production dates **22 May 2015 to 15 December 2017**

Company recall code **ALA9**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force **12/04/2021**

Products were found and
measures were taken also in

Bulgaria
Greece



Alert number **[A12/01372/21](#)**

Product **Passenger car**

Risk type **Fire**

Due to a manufacturing defect, the seal on the high-pressure fuel pipe on the cylinder bank 2 may be defective. This may result in fuel leakage from the screw connection on the high-pressure sensor, increasing the risk of fire.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **PORSCHE**

Name **718 Cayman / Boxster (Spyder, GT4, GTS4,0)**

EC-type approval/model **e13*2007/46*1607*09, e13*2007/46*1607*10**

Production dates **17.07.2019 - 15.01.2020**

Company recall code **ALA0**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force **03/08/2021**

Products were found and
measures were taken also in

Bulgaria
Greece



Alert number **[A11/00080/21](#)**

Product **Passenger car**

Risk type **Environment**

The affected vehicles may not meet the prescribed emission limits due to a default of the data version of the engine control unit.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Cayenne S Diesel with a 4.2 liter V8 diesel engine (Euro 5 emission standard)**

Brand **PORSCHE**

Name **Cayenne S diesel**

EC-type approval/model **from e13*2007/46*1085*05 to e13*2007/46*1085*19**

Production dates **From 16 August 2012 to 24 November 2017**

Company recall code **ALA1**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

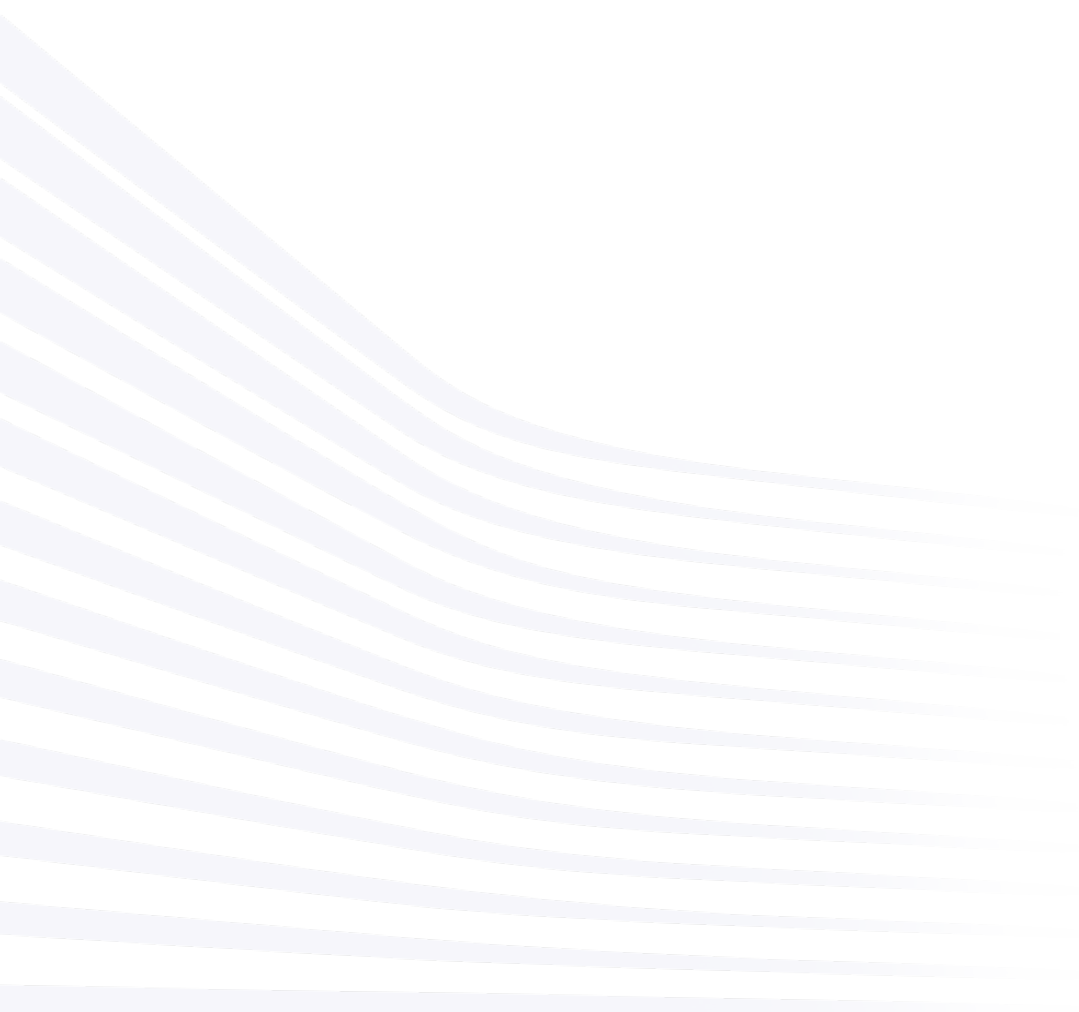
Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force **13/04/2021**

Products were found and
measures were taken also in

Bulgaria
Greece



Alert number **[A11/00081/21](#)**

Product **Passenger car**

Risk type **Injuries**

The conductive material of the occupancy sensor mats on the passenger seat may tear. This may lead to the deactivation of the front airbag on the passenger side, as a result of incorrect seat occupancy detection, increasing the risk of injury in the event of an accident.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **PORSCHE**

Name **Macan**

EC-type approval/model **e13*2007/46*1164*02, e13*2007/46*1165*09**

Production dates **05.03.2014 - 04.08.2017**

Company recall code **AMA2**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force **16/04/2021**

Products were found and
measures were taken also in **Bulgaria**

Alert number

[A12/01355/21](#)

Product

Particle filter mask



Risk type

Health risk / other

The total filtration capacity of the mask is insufficient (measured mean values: as low as 74%). Consequently, the product does not fulfil the health and safety requirements; thus, even if combined with other recommended measures, it may not properly protect.

The product does not comply with the Personal Protective Equipment (PPE) Regulation and with the relevant European standard EN 149.

Category

Protective equipment

Type

Consumer

Description

White masks/package are marked as KN95 Gb2626-2006. Product sold online, in particular via eBay (under the code 184746423234) and AliExpress.

Packaging description

10 masks/package in white plastic packaging bearing turquoise lettering. Packaging printed with hybrid marking (KN95 and FFP2) and the Chinese and EU standards are also indicated on the enclosed 'certificate'. No manufacturer, model details, EAN code, etc.

Brand

Unknown

Name

KN95 protective mask

Type / number of model

KN95 Professional Protection

Batch number

Production date: February 01, 2021

Weekly report number	Report-2021-39
Alert submitted by	Germany
Is the product counterfeit?	Unknown
Country of origin	People's Republic of China
Measures ordered by public authorities	Removal of this product listing by the online marketplace Other
Date of entry into force	13/09/2021
Measures taken by economic operators	Removal of this product listing by the online marketplace Distributor
Date of entry into force	15/09/2021
Measures taken by economic operators	Removal of this product listing by the online marketplace Retailer
Date of entry into force	13/09/2021
Measures taken by economic operators	Recall of the product from end users Retailer
Date of entry into force	13/09/2021

Alert number **[A12/01365/21](#)**

Product **Passenger car**

Risk type **Injuries**

A weld on the brake booster may be defective, which could cause the brake booster, ABS and ESP to fail. This may lead to increased braking distance and to reduced manoeuvrability of the vehicle when braking, increasing the risk of an accident.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **Audi**

Name **e-tron**

EC-type approval/model **e1*2007/46*1914*, Type: GE**

Production dates **15.1.2019 - 3.6.2021**

Company recall code **47R1**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and measures were taken also in **France
Croatia
Ireland
Iceland
Sweden**

Alert number **[A12/01371/21](#)**

Product **Passenger car**

Risk type

Fire

Localised overheating of the engine cylinder head can occur due to the engine not containing sufficient coolant. This may cause the cylinder head to crack, causing a pressurised oil leak that may result in a fire in the engine compartment.

The product does not comply with the requirements laid down in 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.

Category

Motor vehicles

Type

Consumer

Description

Models: S-MAX -- 1,6L EcoBoost, Galaxy - 1,6L EcoBoost, Mondeo - 1,6L EcoBoost

Brand

Ford

Name

S-MAX, Galaxy, Mondeo

EC-type approval/model

**e13*2001/116*0185*12; e13*2001/116*0185*13;
e13*2001/116*0185*14; e13*2001/116*0185*15;
e13*2001/116*0185*17; e13*2001/116*0185*18;
e13*2001/116*0185*19; e13*2001/116*0185*21;
e20*NKS*0015*00
e13*2001/116*0185*16; e13*2001/116*0249*12;
e13*2001/116*0249*13; e13*2001/116*0249*14;
e13*2001/116*0249*15; e13*2001/116*0249*16;
e13*2001/116*0249*17; e13*2001/116*0249*18;
e13*2001/116*0249*19
e13*2001/116*0185*22; e13*2001/116*0249*22;
e13*2001/116*0249*24; e13*2007/46*1323*03;
e13*2001/116*0185*20;
e13*2001/116*0249*20; e13*2001/116*0249*21;
e13*2001/116*0249*22; e13*2001/116*0249*23;
e13*2001/116*0249*24; e13*2007/46*1323*02**

Production dates

**Galaxy: 04.08.2010 - 07.03.2014
Mondeo: 04.08.2010 - 30.06.2014
S-MAX: 04.08.2010 - 07.03.2014**

17S09

Company recall code	
Weekly report number	Report-2021-39
Alert submitted by	Poland
Is the product counterfeit?	Unknown
Country of origin	United Kingdom
Measures taken by economic operators	Recall of the product from end users Manufacturer
Products were found and measures were taken also in	Greece Iceland Slovenia Slovakia

Alert number **[A12/01354/21](#)**

Product **Dog lead**

Auftragsnr: A21128549 Probennr.: 210384588 (PIN: 1139998)



Risk type **Chemical**

The leather in the product contains an excessive amount of chromium VI (measured values: up to 12.4 mg/kg). Chromium (VI) is sensitising, can trigger allergic reactions and can cause cancer.

The product does not comply with the REACH Regulation.

Category **Other**

Type **Consumer**

Description **Dog lead made of pink bovine leather and beige synthetic leather, with metal parts. Product sold online.**

Packaging description **Label, plastic label for hanging.**

Brand **More for by Hunter**

Name **Führleine Bari**

Type / number of model **1229345
Bari 11/200, M, Himbeere, Länge 20; 200cm, Breite: 1,1cm**

Barcode **4047777150589**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit?

Unknown

Country of origin

Germany

Measures taken by economic operators

**Recall of the product from end users
Distributor**

Measures taken by economic operators

**Stop of sales
Distributor**

Measures taken by economic operators

**Withdrawal of the product from the market
Distributor**

Company recall code

- <https://www.fressnapf.de/>

Alert number

A12/01352/21

Product

Self-balancing scooter (hoverboard)



Risk type

**Burns
Fire
Injuries**

The battery does not have a device that monitors the cells temperature, hence it may overheat during charging, and the hoverboard cover may ignite. The product may cause a fire and the user may suffer burns. In addition, the power cords, which are exposed to movement between the two motors, are routed through a steel pipe with burr edges at both ends. During the life of the product, the insulation of the power cords can be damaged by the sharp edges, the battery may short-circuit and explode during use. As a result, the user might lose control and fall off the scooter and suffer injuries.

The product does not comply with the requirements of the of the Low Voltage Directive and of the European standards EN 60335-1, EN 60335-2 and EN 62133.

Category

Hobby/sports equipment

Type

Consumer

Description	Black and yellow self-balancing scooter for use as a personal transport device for persons with lithium ion battery (25.2 V 4 Ah), lighting and battery charger (AOI 08294155DD1). Product sold online.
Packaging description	Packaging: colourful cardboard box
Brand	airmotion
Name	HOVERBOARD
Type / number of model	AirMotion H1 (on the packaging) H1-FAJ0293 (on the product)
Barcode	0705632504987
Weekly report number	Report-2021-39
Alert submitted by	Hungary
Is the product counterfeit?	No
Country of origin	People's Republic of China
Measures ordered by public authorities	Withdrawal of the product from the market Distributor
Date of entry into force	14/07/2021

Alert number **[A12/01353/21](#)**

Product **Dog lead**



Risk type **Chemical**

The leather in the product contains an excessive amount of chromium VI (measured values: up to 4.4 mg/kg). Chromium (VI) is sensitising, can trigger allergic reactions and can cause cancer.

The product does not comply with the REACH Regulation.

Category **Other**

Type **Consumer**

Description **Dog lead, 140 cm long, 1,1 cm wide, made of red leather; Metal ring/carabiner. Product sold online.**

Packaging description **No packaging. Plastic hanger, cardboard label**

Brand **More for by Hunter**

Name **Führleine Lissabon**

Type / number of model **Lissabon Länge 140 cm, Breite 1,1 cm; Artikelnr. 1229422**

Barcode **4 047777 151203**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **Unknown**

Country of origin **Germany**

Measures taken by economic operators **Withdrawal of the product from the market
Distributor**

Measures taken by economic operators **Recall of the product from end users
Distributor**

Measures taken by economic operators **Stop of sales
Distributor**

Company recall code - <https://www.fressnapf.de/>

Alert number **[A12/01376/21](#)**

Product **Baby's shoes**



Risk type **Chemical**

The leather in the product contains chromium VI (measured value: 22.2 mg/kg). Chromium (VI) is sensitising, can trigger allergic reactions and can cause cancer.

The product does not comply with REACH Regulation.

Category **Childcare articles and children's equipment**

Type **Consumer**

Description **Leather crawling shoes for babies, consisting of pink insole and grey sparkly leather on the side. The upper is pink with stars, decorated with a sparkly bow.**

Packaging description **White and blue cardboard box with plastic window, fabric carrying strap.**

Brand **Robeez**

Name **Soft Soles**

Type / number of model **653710-10 13**

Barcode **3612886985264**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **Unknown**

Country of origin **France**

Measures taken by economic operators **Recall of the product from end users
Distributor**

Date of entry into force **14/09/2021**

Alert number **[A12/01375/21](#)**

Product **Bus/coach**

Risk type **Injuries**

The internal hinge doors could be easily opened due to a faulty connection. This could lead to passengers falling onto the road.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Professional**

Description **Bus/coach**

Brand **MAN**

Name **Lions City**

EC-type approval/model **Models: B.2007.46.017, B.2007.46.018
e1*2007/46*1955*03+05-06, e1*2007/46*1956*03-06**

Production dates **09/12/2019 to 16/04/2021**

Company recall code **7590TR**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and measures were taken also in **France
Poland**

Alert number **[A12/01384/21](#)**

Product **Passenger car**

Risk type **Injuries**

The electrical supply may fail, which could lead to the failure of the vehicle electrical system. This will shut down the drive, the lights and the power steering assistance, increasing the risk of an accident.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **ABT e-Line**

Name **ABT e-Transporter, ABT e-Caravelle, ABT e-Transporter 6.1, ABT e-Caravelle 6.1**

EC-type approval/model **E24*KS07/46*0619*00, E24*KS07/46*0668*00, 01, 02, E24*KS07/46*0675*00, 01, 02, E24*KS07/46*0613*00, 01
Types: EDTN, EDPN, EDPM, EDTM**

Production dates **31.05.2019 - 23.07.2021**

Company recall code **ABT-EDT_95006_A**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and measures were taken also in **Sweden**

Alert number

[A12/01378/21](#)

Product

Piercing jewellery



Risk type

Chemical

The product contains an excessive amount of cadmium (measured values: up to 86% by weight). Cadmium is harmful to human health because it accumulates in the body, can damage the kidney and bones and it may cause cancer. The gold coloured piercings with a dark stone in a skull-shaped encasing contain an excessive amount of lead (measured value: 1.7% by weight). Lead is harmful to human health, accumulates in the body, and may also affect breast-fed or unborn children.

The product does not comply with the REACH Regulation.

Category

Jewellery

Type

Consumer

Description

Piercing jewellery in silver or gold colour, in various shapes and decorations (silver coloured with a black bunny; circular silver coloured with transparent stone; gold coloured with a dark stone in a skull-shaped encasing; gold coloured with transparent stone). Product also sold online.

Packaging description

Transparent plastic pouch, white sticker contains article number, Bar code, price and retailer name.

Brand

Unknown

Type / number of model

**83152
83174
83181
83185**

Barcode	6438278831523 6438278831745 6438278831813 6438278831851
Weekly report number	Report-2021-39
Alert submitted by	Finland
Is the product counterfeit?	No
Country of origin	People's Republic of China
Measures ordered by public authorities	Import rejected at border Importer
Date of entry into force	16/09/2021

Alert number **[A12/01382/21](#)**

Product **Passenger car**

Risk type **Injuries**

The software in the airbag control unit may not correctly identify the trigger points of the safety belt load limiters (driver and passenger seats). This could increase the risk of injury to the occupants of the vehicle in the event of a frontal collision that triggers the restraint system.

Category **Motor vehicles**

Type **Consumer**

Description **Model series: BR 247.**

Brand **Mercedes-Benz**

Name **GLB**

EC-type approval/model **e1*2007/46*1909*03, Type: F2B**

Production dates **22.04.2019 - 5.07.2019**

Company recall code **5499007**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Company recall code - **<http://www.Mercedes-Benz.de>**

Alert number **[A12/01383/21](#)**

Product **Passenger car**

Risk type **Injuries**

The screw connection of the push rod between the brake pedal and the brake booster may become detached. As a result, the foot brake pedal would not function, increasing the risk of an accident.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **Skoda**

Name **Superb**

EC-type approval/model **Type: 3T
e8*2007/46*0317*00 -*018, e11*2001/116*0326*32-45**

Production dates **13.7.2019 - 22.10.2019**

Company recall code **47R6**

Weekly report number **Report-2021-39**

Alert submitted by **Germany**

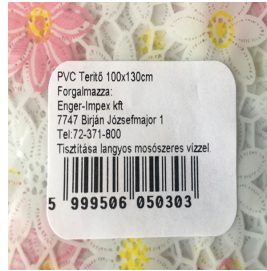
Is the product counterfeit? **No**

Country of origin **Czechia**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Alert number **[A12/01380/21](#)**

Product **Tablecloth**



Risk type **Chemical**

The plastic material of the product contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP) (measured value: 16% by weight). This phthalate may harm the health by causing possible damage to the reproductive system.

The product does not comply with the REACH Regulation.

Category **Kitchen/cooking accessories**

Type **Consumer**

Description **Plastic tablecloth with floral pattern in transparent bag. Size: 100 X 130 cm**

Packaging description **transparent bag**

Brand **Unknown**

Name **PVC terítő**

Barcode **5999506050303**

Weekly report number **Report-2021-39**

Alert submitted by **Hungary**

Is the product counterfeit? **No**

Country of origin **Unknown**



Alert number **[A12/01359/21](#)**

Product **Four-wheeled all terrain vehicle**

Risk type **Burns
Fire
Injuries**

The stock CVT air intake may become completely obstructed with snow. In this condition, at high load, the drive belt could overheat, break in pieces and start a fire from the CVT enclosure.

The product does not meet the requirements laid down in the Regulation on the type-approval and market surveillance of two- or three-wheel vehicles and quadricycles.

Category **Motor vehicles**

Type **Consumer**

Description **Four-wheeled all terrain vehicles, equipped with a track kit and 82 HP engine.**

Brand **Can-Am**

Name **Traxter, Defender**

Production dates **2021**

Weekly report number **Report-2021-39**

Alert submitted by **Belgium**

Is the product counterfeit? **No**

Country of origin **Mexico**

Measures taken by economic operators **Recall of the product from end users
Importer**

Date of entry into force **04/06/2021**

Products were found and measures were taken also in **Iceland**

Alert number **[A12/01374/21](#)**

Product **Motorcycle jacket**



Risk type **Chemical**

The snap fasteners of the product release an excessive quantity of nickel (measured values: up to 15.55 $\mu\text{g}/\text{cm}^2/\text{week}$). Nickel is a strong sensitiser and can cause allergic reactions if present in articles that come into direct and prolonged contact with the skin.

The product does not comply with the REACH Regulation.

Category **Clothing, textiles and fashion items**

Type **Consumer**

Description **Womens' motorcycle jacket in black leather, CE-marked.**

Brand **Rukka**

Name **Rukka Mehan**

Type / number of model **MNL-J, 101105**

Barcode **6438454854292**

Weekly report number **Report-2021-39**

Alert submitted by **Finland**

Is the product counterfeit? **No**

Country of origin **Pakistan**

Measures ordered by public
authorities

**Import rejected at border
Importer**

Date of entry into force

17/09/2021

Alert number **[A12/01379/21](#)**

Product **Fingerpaint**



Risk type **Chemical**

The yellow and red colours contain an excessive quantity of the preservative 2-methylisothiazoline-3(2)H-on (MI, measured values: up to 0,54 mg/kg). Dermal contact with products containing MI can provoke allergic contact dermatitis to sensitised persons.

The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-10 and EN 71-11.

Category **Toys**

Type **Consumer**

Description **6 pots of colours.**

Packaging description **White and green cardboard pack.**

Brand **ZEEMAN**

Name **Fingerpaint**

Type / number of model
**032100
5400004
A79338
C61444**

Barcode **2099901793386**

Weekly report number **Report-2021-39**

Alert submitted by	Belgium
Is the product counterfeit?	No
Country of origin	People's Republic of China
Measures taken by economic operators	Recall of the product from end users Importer
Date of entry into force	31/08/2021
Company recall code	- https://www.high5products.com - https://www.zeeman.com
Products were found and measures were taken also in	Austria

Alert number **[A12/01381/21](#)**

Product **Soft toy**



Risk type **Choking**

A small part (the zip) may detach. In addition, the fibrous stuffing material of the toy is easily accessible due to the weakness of certain seams. A small child may put the small part or the stuffing material in the mouth and choke.

The product does not comply with the requirements of the Toy Safety Directive and the European standard EN 71-1.

Category **Toys**

Type **Consumer**

Description **White and black Panda, soft toy, height: 100 cm. Identified products have a zip on the body which can be opened and access gained to the filling material.**

Packaging description **No packaging, no labelling**

Brand **Unknown**

Name **Panda soft toy (white/black)**

Type / number of model **MRT-1213**

Weekly report number **Report-2021-39**

Alert submitted by **Croatia**

Is the product counterfeit? **Unknown**

Country of origin **Croatia**

Measures ordered by public authorities **Import rejected at border
Importer**

Date of entry into force **02/08/2021**

Alert number

[A12/01377/21](#)

Product

Inflatable swim ring



Risk type

Chemical

The plastic material of the product (swim ring and inflation valve) contains an excessive amount of bis(2-ethylhexyl) phthalate (DEHP), (measured values: up to 15.17% by weight). This phthalate may harm the health of children, causing possible damage to their reproductive system.

The product does not comply with the REACH Regulation.

Category

Toys

Type

Consumer

Description

Inflatable plastic swimming ring in the shape of a doughnut (donut). The product is large 55 cm and foreseen for children from 3 years old.

Packaging description

Plastic bag.

Brand

Unknown

Name

SWIM RING

Type / number of model

2-360-23.1

Batch number

HCH-467

Barcode

8410166404673

Weekly report number

Report-2021-39

Alert submitted by	Czechia
Is the product counterfeit?	No
Country of origin	People's Republic of China
Measures ordered by public authorities	Withdrawal of the product from the market Retailer
Date of entry into force	08/09/2021

Alert number **[A12/01389/21](#)**

Product **Passenger car**

Risk type **Injuries**

The bolt of the pressure-input shaft situated between the electromechanical brake servo and the brake pedal may come loose. As a result, the mechanical connection between the brake pedal and the brake servo would no longer be guaranteed, increasing the risk of an accident. In the event of an emergency, the vehicle can be immobilised by activating the electronic parking brake.

The product does not meet the requirements set out in 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

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **AUDI**

Name **A3, Q3**

EC-type approval/model **e1*2007/46*2060*##, e1*2007/46*1900*##; Types GY, F3**

Production dates **24.08.2020 - 19.07.2021**

Company recall code **47R5**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force **10/09/2021**



Alert number **[A12/01388/21](#)**

Product **Passenger car**

Risk type **Injuries**

Due to a manufacturing error, seat belt anchorage points for the front seats may be inadequate. This will impair the seat belts' protective effect in the event of a collision or sudden braking, increase the risk of injury.

The product does not meet the requirements set out in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **Seat**

Name **Leon, CUPRA**

EC-type approval/model **Types: KL, KM
e9*2007/46*3167*05 e9*2007/46*3167*06
e9*2007/46*3167*08 e9*2007/46*3167*09
e9*2007/46*3167*10
e9*2007/46*3167*11 e9*2007/46*3167*12
e9*2007/46*4008*04 e9*2007/46*4008*05
e9*2007/46*4008*06 e9*2007/46*4008*07**

Production dates **18.09.2020 - 23.08.2021**

Company recall code **69CU**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Spain**

Measures taken by economic operators

**Recall of the product from end users
Manufacturer**

Date of entry into force

31/08/2021

Products were found and measures were taken also in

**Ireland
Sweden**

Alert number **[A12/01387/21](#)**

Product **Passenger car**

Risk type **Injuries**

The cradle side panels on the rear axle may be defective, which could result in the breakage of one of the two slots for the suspension wishbones on the side panel of the cradle. This could impair the wheel control and result in a loss of control over the vehicle, increasing the risk of an accident.

The product does not meet the requirements set out in 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

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **PORSCHE**

Name **Cayman / Boxster (981)**

EC-type approval/model **e13*2007/46*1185*01, e13*2007/46*1185*03**

Production dates **09.2012 - 02.2013, 01.2014 - 07.2014**

Company recall code **AMB7**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Germany**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force

17/09/2021

Products were found and
measures were taken also in

**Bulgaria
Greece
Sweden**

Alert number **[A12/01386/21](#)**

Product **Passenger car**

Risk type **Injuries**

The clip on the front-right wheel arch moulding may come off during high speed driving. As a result, the wheel arch moulding could detach completely, increasing the risk of an accident.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Mitsubishi Eclipse Cross (GK1W, GK9W)**

Brand **Mitsubishi**

Name **Eclipse Cross**

EC-type approval/model **e1*2007/46*1769*00; e1*2007/46*1769*01; e1*2007/46*1769*02; e1*2007/46*1769*04; e1*2007/46*1769*05; e1*2007/46*1769*06; e1*2007/46*1769*07**

Production dates **Model Year: 2018 - 2020**

Company recall code **ENL-21-020-SR**

Weekly report number **Report-2021-39**

Alert submitted by **Poland**

Is the product counterfeit? **Unknown**

Country of origin **Japan**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Products were found and
measures were taken also in

Bulgaria
Germany
Greece
Romania
Slovenia

Alert number **[A12/01385/21](#)**

Product **Passenger car**

Risk type **Injuries**

The welding connection between the motor's rotor shaft and the magnet package in the hydraulic unit of the brake system may be partially or fully missing. As a result, the brake boost, the anti-lock braking system (ABS) and the electronic stability control (ESC) could be disabled, resulting in less deceleration than normal, leading to increased risk of an accident.

The product does not comply with the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Models: S60, V60, XC60, V60CC, S90, V90, XC90, S90L, V90CC, XC40.**

Packaging description **Chassis: from 0109120 to 0111863, from 0372592 to 0433982, from 0071123 to 0071425, from 0078849 to 0099280, from 0127797 to 0163984, from 0135345 to 0135543, from 0210929 to 0216445, from 0427444 to 0832869, from 0531733 to 0717827, from 0473404 to 0507881.**

Brand **Volvo**

Name **S60, V60, XC60, V60CC, S90, V90, XC90, S90L, V90CC, XC40**

EC-type approval/model **Type: 224, 225, 227, 234, 235, 236, 238, 246, 256, 536.**

Production dates **Model year: 2020 - 2021**

Company recall code **R10120**

Weekly report number **Report-2021-39**

Alert submitted by **Portugal**

Is the product counterfeit?

No

Country of origin

Sweden

Measures taken by economic operators

**Recall of the product from end users
Distributor**

Products were found and measures were taken also in

**Iceland
Poland
Sweden
Slovenia
Slovakia**

Alert number **[A11/00082/21](#)**

Product **Quadricycle**

Risk type **Injuries**

Improper electric traction reducer may be installed due to a wrong reference in the repair instructions. As a result, the speedometer may indicate 45 km/h while the vehicle is driven with 80 km/h, increasing the risk of injury in the event of an accident.

The product does not meet the requirements laid down in the Regulation on the approval and market surveillance of two- or three-wheel vehicles and quadricycles.

Category **Motor vehicles**

Type **Consumer**

Description **Electric quadricycle.**

Brand **RENAULT**

Name **Twizy**

EC-type approval/model **e2*168/2013*00001*03, Type X09**

Production dates **The affected vehicles were manufactured on 24 and 25 September 2020.**

Company recall code **ODJM**

Weekly report number **Report-2021-39**

Alert submitted by **France**

Is the product counterfeit? **No**

Country of origin **Republic of Korea**

Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Date of entry into force **09/03/2021**

Alert number **[A12/01369/21](#)**

Product **Passenger car**

Risk type **Injuries**

The propellant airbag inflator may experience a material alteration over time due to degradation occurring after prolonged exposure to high absolute humidity, high temperatures and high-temperature cycling. In the event of an airbag being deployed, the excessive internal pressure may cause the inflator body to rupture and metal fragments may pass through the cushion material causing injury to the occupants.

The product does not meet the requirements laid down in 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.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **CITROËN**

Name **C3 V3 - C4 V2 / DS4 (B7) - DS3 - DS5 (B81)**

EC-type approval/model **e2*2007/46*0003*00 - 06,
e2*2007/46*0003*09 - 13,
e2*2007/46*0003*15 - 18,
e2*2007/46*0003*20 , 21, 24, 25, 27, 29, 31, 32, 45,
e2*2007/46*0003*34 - 40,
e2*2007/46*0040*02 - 07,
e2*2007/46*0040*10 - 17
e2*2007/46*0040*20, 22, 24, 25, 26, 29,
e2*2007/46*0092*01, 02, 05, 06, 07, 14, 15,
e2*2007/46*0156*01, 03, 05,
e2*KS07/46*0004*00
e2*KS07/46*0005*00**

Production dates **C3 V3 (A51) from 13.9.2009 to 30.1.2017
C4 V2 - DS4 (B7) from 15.9.2010 to 3.2.2017
DS3 from 6.10.2009 to 20.10.2016
DS5 (B81) from 29.6.2011 to 31.8.2016**

Company recall code **HNU**

Weekly report number	Report-2021-39
Alert submitted by	France
Is the product counterfeit?	No
Country of origin	France
Measures taken by economic operators	Recall of the product from end users Manufacturer
Date of entry into force	03/03/2021