

Alert number **[A12/01186/21](#)**

Product **Passenger car**

Risk type **Injuries**

The teeth of the timing belt may wear off prematurely due to excessive dynamic tension in dusty conditions. As a result, the engine may stall at high engine speeds and not being able to restart, increasing the risk of an accident.

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 **Citroen**

Name **Berlingo V3,C3 V3&V4 ,C3 Picasso,C4 Cactus,C4 Picasso,C4 V2 & DS4,C-Elysée,DS3,DS5,Spacetour/Jumpy 4**

EC-type approval/model **e2*2001/116*0366*27 - 31,
e2*2001/116*0371*25, 26, 28, 29
e2*2007/46*0002*24; 25, 27, 28, 30
e2*2007/46*0003*34, 36, 37, 39, 40, 44, 45, 46, 48, 49, 50
e2*2007/46*0040*22, 24, 25, 28, 29
e2*2007/46*0060*18
e2*2007/46*0079*11, 16, 17
e2*2007/46*0092*14, 15, 16
e2*2007/46*0225*06, 07, 08, 09
e2*2007/46*0356*09, 10, 11, 12, 14
e2*2007/46*0440*02, 03, 05, 07, 08, 09, 10
e2*2007/46*0530*01 - 04
e2*2007/46*0531*01 - 04**

Production dates **BERLINGO V3 (B9) from 04/05/2015 to 13/04/2018,
C3 V4 (B618) from 15/08/2016 to 06/05/2018,
C3 PICASSO (A58) from 03/07/2015 to 16/05/2017,
C3 V3 (A51) from 01/07/2015 to 04/10/2016,
C4 CACTUS (E3-CUBE) from 01/07/2014 to 03/05/2018,
C4 PICASSO (B78) from 06/04/2015 to 10/04/2018,
C4 V2 - DS4 (B7) from 26/02/2015 to 18/03/2018,
C-ELYSEE from 29/06/2015 to 13/04/2018,
DS3 from 10/02/2015 to 08/03/2018,
DS5 (B81) from 22/07/2015 to 26/07/2017,
SPACETOURER / JUMPY 4 (K0) from 20/06/2016 to 10/04/2018.**

Company recall code	HQX
Weekly report number	Report-2021-32
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	23/07/2021

Alert number **[A12/01184/21](#)**

Product **Passenger car**

Risk type **Injuries**

The teeth of the timing belt may wear off prematurely due to excessive dynamic tension in dusty conditions. As a result, the engine may stall at high engine speeds and not being able to restart, increasing the risk of an accident.

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 **Peugeot**

Name **208, 2008, 3008, 3008 V2, 301, 308 V2, 5008, 5008 V2, 508, Partner V3, Traveller/Expert 4**

EC-type approval/model

e2*2001/116*0365*27, e2*2001/116*0365*28, e2*2001/116*0365*29, e2*2001/116*0365*30, e2*2001/116*0365*31, e2*2001/116*0377*19, e2*2001/116*0377*20, e2*2001/116*0377*21, e2*2001/116*0377*23, e2*2007/46*0001*24, e2*2007/46*0001*25, e2*2007/46*0001*27, e2*2007/46*0001*28, e2*2007/46*0001*30, e2*2007/46*0004*16, e2*2007/46*0004*17, e2*2007/46*0004*20, e2*2007/46*0004*21, e2*2007/46*0070*21, 24, 25, 26, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, e2*2007/46*0071*11, e2*2007/46*0071*13, e2*2007/46*0080*26, e2*2007/46*0080*29, e2*2007/46*0080*31, e2*2007/46*0080*32, e2*2007/46*0080*33, e2*2007/46*0080*34, e2*2007/46*0081*15, e2*2007/46*0081*18, e2*2007/46*0224*06, e2*2007/46*0224*07, e2*2007/46*0224*08, e2*2007/46*0224*09, e2*2007/46*0405*04, e2*2007/46*0405*06, e2*2007/46*0405*07, e2*2007/46*0405*11, e2*2007/46*0405*12, e2*2007/46*0405*13, e2*2007/46*0405*16, e2*2007/46*0405*17, e2*2007/46*0532*01, e2*2007/46*0532*02,

**e2*2007/46*0532*03, e2*2007/46*0532*04,
e2*2007/46*0533*01, e2*2007/46*0533*02,
e2*2007/46*0533*03, e2*2007/46*0533*04,
e2*2007/46*0534*00, e2*2007/46*0534*01,
e2*2007/46*0534*02, e2*2007/46*0534*04.**

Production dates

**2008 (A94) from 30/01/2015 to 19/04/2018,
301 from 01/07/2015 to 13/04/2018,
208 (A9) from 09/02/2015 to 11/04/2018,
3008 (T84) from 04/03/2015 to 23/08/2016,
3008 V2 (P84) from 07/06/2016 to 30/08/2018,
308 V2 (T9) from 08/07/2014 to 23/08/2018,
5008 (T87) from 24/05/2014 to 08/11/2016,
5008 V2 (P87) from 21/11/2016 to 30/08/2018,
508 (W2) from 22/04/2015 to 12/04/2018,
PARTNER V3 (B9) from 30/04/2015 to 13/04/2018,
TRAVELLER / EXPERT 4 (K0) from 16/06/2016 to 12/04/2018.**

Company recall code

KLZ

Weekly report number

Report-2021-32

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

23/07/2021

Alert number **[A12/01187/21](#)**

Product **Plastic toy**



Risk type **Strangulation**

The toy is elastic and can be considerably stretched during use. A child could swing the toy around the head and twist it around the neck, causing strangulation.

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

Category **Toys**

Type **Consumer**

Description **A caterpillar-shaped toy, consists of four permanently connected spherical elements made of soft plastic material. Each element is covered with spikes, also with longer elements imitating legs or feelers.**

Packaging description **Foil bag.**

Brand **Unknown**

Name **Dzdzownica 13 cm swiatlo**

Type / number of model **# HPA24/T236**

Batch number **Batch No. CN-8725**

Barcode **EAN 5902447009125**

Weekly report number **Report-2021-32**

Alert submitted by	Poland
Is the product counterfeit?	Unknown
Country of origin	People's Republic of China
Measures taken by economic operators	Withdrawal of the product from the market Importer
Date of entry into force	12/07/2021

Alert number **[A12/01188/21](#)**

Product **Toy tent**



Risk type **Cuts
Fire
Injuries**

The product poses a risk of fire due to the high flammability of the material of the tent. If a child is inside the tent while it catches fire, the child may suffer burns. A child may also break the tent's frame and get injured or suffer cuts because of sharp elements of the frame.

The product does not comply with the requirements of the Toy Safety Directive and the relevant European standards EN 71-1 and EN 71-2.

Category **Toys**

Type **Consumer**

Description **Toy tent made of textile material with foldable frame made of metal and plastic elements.**

Packaging description **Round zippered bag made of textile material.**

Brand **Unknown**

Name **Namiot dla dzieci zamek**

Type / number of model **Art. Nr: 89040801**

Barcode **EAN 4891459927835**

Weekly report number **Report-2021-32**

Alert submitted by	Poland
Is the product counterfeit?	Unknown
Country of origin	People's Republic of China
Measures taken by economic operators	Withdrawal of the product from the market Importer
Date of entry into force	23/06/2021

Alert number **[A12/01194/21](#)**

Product **Passenger van / Light commercial vehicle**

Risk type **Injuries**

The centring pin for the rear suspension spring may not be properly welded. This could lead to the rear suspension spring being detached, increasing the risk of an accident.

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 van / Light commercial vehicle**

Brand **OPEL**

Name **VIVARO, ZAFIRA LIFE**

EC-type approval/model **e2*2007/46*0532*15, e2*2007/46*0533*16**

Production dates **The affected vehicles were manufactured between 15 and 21 April 2021.**

Company recall code **21-C-123**

Weekly report number **Report-2021-32**

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

06/07/2021

Products were found and
measures were taken also in

**Greece
Poland
Slovenia**

Alert number **[A12/01193/21](#)**

Product **Passenger car**

Corrigendum **A12/01193/21: following new information provided by the national authorities, the notification was updated. New Type-Approvals have been included, as agreed with the national authorities.**

Risk type **Injuries**

The screwed junction of the steering column at the level of the steering unit may be defective due to a production error. As a result, the steering column may detach from the steering unit and cause a failure of the steering system, increasing the risk of an accident.

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 **PORSCHE**

Name **Cayenne**

EC-type approval/model **Types 9YA/9YB
e13*2007/46*0900*00 to e13*2007/46*0900*11
e13*2007/46*0900*00, e13*2007/46*0900*01,
e13*2007/46*0900*02, e13*2007/46*0900*03,
e13*2007/46*0900*04, e13*2007/46*0900*05,
e13*2007/46*0900*06, e13*2007/46*0900*07,
e13*2007/46*0900*08
e13*2007/46*0900*09, e13*2007/46*0900*10,
e13*2007/46*0900*11**

Production dates **The affected vehicles were manufactured between 13 October 2017 and 10 April 2021.**

Company recall code **AMB4**

Weekly report number **Report-2021-32**

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	14/07/2021

Alert number **[A12/01191/21](#)**

Product **Passenger car**

Risk type **Fire**

The engine block may crack. This could lead to engine failure and to increased risk of fire.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger car**

Brand **Lamborghini**

Name **Urus**

EC-type approval/model **e3*2007/46*0616, Type 636**

Production dates **The affected vehicles were manufactured between 6 October and 7 December 2020.**

Company recall code **L636-R.03.21**

Weekly report number **Report-2021-32**

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**

Alert number **[A12/01189/21](#)**

Product **Passenger car**

Risk type **Injuries**

The fuel tank under-pressure is not properly released when needed due to a software error in the Engine Control Module (ECM), which may cause excessive deformation and compression of the fuel tank . As a result the engine may stall while the Driver Information Module (DIM) indicates 150 to 250 km to stop, 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 **Volvo cars, models S60, V60, S90, S90L and V90 Recharge, equipped with PHEV.**

Packaging description **Chassis: from 0106036 to 0106365 / from 0175035 to 0176380 / from 0245030 to 0249052 / from 0465050 to 0472511 / from 0148878 to 0154479.**

Brand **Volvo**

Name **S60, V60, S90, S90L, V90 Recharge**

EC-type approval/model **Types: 224, 225, 234, 235, 238.**

Production dates **Model year: 2022.**

Company recall code **R10115**

Weekly report number **Report-2021-32**

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**

Date of entry into force **29/07/2021**

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

Alert number **[A12/01198/21](#)**

Product **Passenger car**

Risk type **Injuries**

The high-voltage battery might not be correctly screwed to the body of the vehicle in the boot area. As a result, it could become detached in the event of an accident, increasing the risk of injury to the occupants of the vehicle.

Category **Motor vehicles**

Type **Consumer**

Description **C-class plug-in hybrid vehicles, model series 205.**

Brand **Mercedes-Benz**

Name **C-Class**

EC-type approval/model **e1*2001/116*0457*52, Type: 204 K**

Production dates **The affected vehicles were manufactured between 1 and 22 December 2020.**

Company recall code **0892004**

Weekly report number **Report-2021-32**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **Germany**

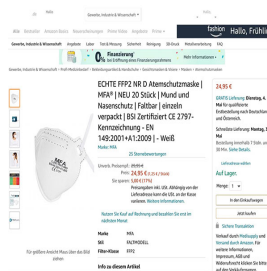
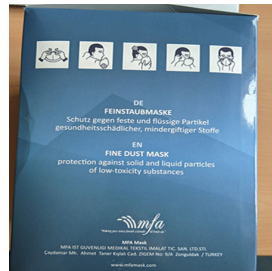
Measures taken by economic operators **Recall of the product from end users
Manufacturer**

Alert number

A12/01197/21

Product

Particle filter mask



Corrigendum

A12/01197/21: following additional information provided by the national authorities, the notification was updated.

Risk type

Health risk / other

The particle/filter retention of the material is insufficient (measured 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 marked with FFP2 and with the CE marking printed on, with a very large number of threads in the fringes, knotted to the headbands. The product was also sold online, in particular via Amazon, under ASIN

B08P7XYD47.

Packaging description

The product is sold in white-blue cardboard packages containing 20 masks; each mask is individually packed in a transparent plastic pouch. The product is marked with the FFP2 indication and the CE marking.

Brand

mfa

Name

FFP2 NR D fine dust mask

Type / number of model

C-267

Batch number

**Lot CS20SP0121
Lot C20SP1120**

Barcode

7629999206564

Weekly report number

Report-2021-32

Alert submitted by

Germany

Is the product counterfeit?

No

Country of origin

Turkey

Measures ordered by public authorities

**Ban on the marketing of the product and any accompanying measures
Other**

Measures taken by economic operators

**Ban on the marketing of the product and any accompanying measures
Other**

Alert number **[A12/01195/21](#)**

Product **Soft toy**



Risk type **Choking**

Due to the weakness of certain seams, the fibrous stuffing material of the toy is easily accessible. Furthermore, there are small parts (plastic eyes) detaching from the toy. A child may put the stuffing or the small parts in the mouth and choke on it.

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

Category **Toys**

Type **Consumer**

Description **Soft toy -teddy bear with plastic eyes and soft heart. Size of the toy:22 cm.**

Packaging description **No packaging, label attached to the toy.**

Brand **Unknown**

Name **Teddy Bear - Soft toy**

Type / number of model **540837**

Barcode **3856007540837**

Weekly report number **Report-2021-32**

Alert submitted by **Croatia**

Is the product counterfeit?	Unknown
Country of origin	People's Republic of China
Measures ordered by public authorities	Withdrawal of the product from the market Importer
Date of entry into force	09/07/2021
Measures ordered by public authorities	Destruction of the product Importer
Date of entry into force	09/07/2021
Measures ordered by public authorities	Stop of sales Importer
Date of entry into force	09/07/2021
Measures ordered by public authorities	Recall of the product from end users Importer
Date of entry into force	09/07/2021
Company recall code	- https://offertissima.hr/obavijest-o-povlacenju-proizvoda/

Alert number **[A11/00063/21](#)**

Product **Chainsaw**



Risk type **Cuts
Injuries**

The strength of the handle is inappropriate. It could break while the product is in use. Consequently, the user might not properly hold or lose control or grip on the product, increasing the risk of cuts or injuries. Additionally, in the event that the chain breaks, the chain catcher could fail, increasing the risk of injury.

The product does not comply with the requirements of the Machinery Directive and the relevant European standard EN 11681.

Category **Machinery**

Type **Consumer**

Description **Petrol chainsaw.**

Packaging description **Cardboard box.**

Brand **GARDENX**

Name **Pilarka spalinowa**

Type / number of model **YD-KW05-52**

Weekly report number **Report-2021-32**

Alert submitted by **Poland**

Is the product counterfeit? **Unknown**

Country of origin **People's Republic of China**

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

Date of entry into force **16/07/2021**

Alert number **[A12/01196/21](#)**

Product **Jewellery set**



Risk type **Chemical**

The product contains excessive amounts of cadmium (measured values: up to 91% by weight, respectively). Cadmium is harmful to human health because it accumulates in the body, can damage the kidneys and bones, and it may cause cancer. The product also releases an excessive quantity of nickel (measured values: up to 0.73 µg/cm²/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 **Jewellery**

Type **Consumer**

Description **Gold-coloured metal jewellery set comprising: a pair of earrings, a ring, a bracelet and a necklace, all matching. The product was sold online, in particular via Wish.**

Brand **Unknown**

Name **Fashion 18K Gold plated Gem Crystal pendant Necklace Wedding Party Jewelry Set**

Batch number **55c99b83789fda45efce1855**

Weekly report number **Report-2021-32**

Alert submitted by **France**

Is the product counterfeit?

Unknown

Country of origin

People's Republic of China

Measures taken by economic operators

**Withdrawal of the product from the market
Other**

Alert number **[A11/00062/21](#)**

Product **Wooden swing**



Risk type **Entrapment
Injuries**

The product has accessible openings and accessible holes, in which children can become trapped or suffer injuries.

The product does not comply with the requirements of the Toy Safety Directive and the relevant European standard EN 71-8.

Category **Toys**

Type **Consumer**

Description **Wooden swing.**

Brand **KREA**

Name **Wooden swing Gallerigyngge**

Type / number of model **51327 (Maki - Nr. 374)**

Weekly report number **Report-2021-32**

Alert submitted by **Denmark**

Is the product counterfeit? **No**

Country of origin **Unknown**

Measures ordered by public authorities **Withdrawal of the product from the market
Other**

Date of entry into force **03/12/2020**



Alert number

[A12/01190/21](#)

Product

Laser engraving machine



Risk type

Damage to sight

Unrestricted, invisible laser radiation can be emitted by the product. If reflected or diffused rays hit the eye, they may cause blindness or injuries.

The product does not comply with the requirements of the Machinery Directive.

Category

Machinery

Type

Consumer

Description

Laser engraving machine. The product was sold online, in particular via eBay and Amazon.

Packaging description

Packed in wooden crate with Global Trade Item Number (GTIN).

Brand

Unknown

Type / number of model

KH5030

Barcode

7669231752909

Weekly report number

Report-2021-32

Alert submitted by

Germany

Is the product counterfeit?

No

Country of origin

People's Republic of China

Measures ordered by public
authorities

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

Measures ordered by public
authorities

**Ban on the marketing of the product and any
accompanying measures
Manufacturer**

Alert number **[INFO/00145/21](#)**

Product **Passenger car**

Risk type **Injuries**

Defective material may be used in the rear suspension helical springs. As a result, the springs could break, impairing the driving stability and 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 **Vehicles manufactured for the American market.**

Brand **VOLKSWAGEN**

Name **Golf A7, Golf A7 Variant, Tiguan, Jetta A7, Golf A7 TDI**

EC-type approval/model **Individual approval**

Production dates **The affected vehicles were manufactured between 14 January 2015 and 10 November 2018.**

Company recall code **42J5**

Weekly report number **Report-2021-32**

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
Importer**

Date of entry into force **13/05/2019**

Alert number **[A12/01192/21](#)**

Product **Passenger van / Light commercial vehicle**

Risk type **Fire**

The low pressure fuel circuit may be damaged due to abrasion. This could result in a fuel leakage, increasing the risk of fire.

Category **Motor vehicles**

Type **Consumer**

Description **Passenger van / Light commercial vehicle**

Brand **Renault**

Name **Master**

EC-type approval/model **Types: MF, MK, MG, VK, MM, VF, VG
e2*2007/46*0023*32,*33,*34, e2*2007/46*0025*18,*20,
e2*2007/46*0026*28-*30, e2*2007/46*0028*17,
e2*2007/46*0029*23 - *25, e2*2007/46*0051*26, *28,
e2*2007/46*0053*29, *31**

Production dates **The affected vehicles were manufactured between February 2018 and July 2019.**

Company recall code **C0170**

Weekly report number **Report-2021-32**

Alert submitted by **Germany**

Is the product counterfeit? **No**

Country of origin **France**

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

Alert number

[A12/01183/21](#)

Product

Particle filter mask



Risk type

Health risk / other

The particle/filter retention of the material is insufficient (measured values: as low as 71%). 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.

Category

Protective equipment

Type

Consumer

Description

Yellow protective respiratory filtration half-face mask with white elastics, marked with KN95 and a reference to EN 149; the CE 2163 marking is also printed on the mask. The product was sold online, in particular via eBay (224376460742) and AliExpress.

Packaging description

The masks are packaged in plastic pouches with turquoise lettering, and containing 10 items each. The packaging bears the claim of "95% filtration efficiency" and is marked with KN95 and CE and does not state the manufacturer's name, model references, an appropriate barcode or other information.

Brand

Unknown

Name

KN95 Professional Protection

Batch number

224376460742

Weekly report number	Report-2021-32
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	26/07/2021
Measures taken by economic operators	Withdrawal of the product from the market Retailer
Date of entry into force	26/07/2021
Measures taken by economic operators	Removal of this product listing by the online marketplace Distributor
Date of entry into force	27/07/2021
Measures taken by economic operators	Recall of the product from end users Retailer
Date of entry into force	26/07/2021

Alert number **[A12/01185/21](#)**

Product **Passenger car**

Risk type **Injuries**

The teeth of the timing belt may wear off prematurely due to excessive dynamic tension in dusty conditions. As a result, the engine may stall at high engine speeds and not being able to restart, increasing the risk of an accident.

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 **OPEL**

Name **Grandland X**

EC-type approval/model **e2*2007/46*0597*02**

Production dates **The affected vehicles were manufactured between 2 and 19 October 2017.**

Company recall code **21-C-133**

Weekly report number **Report-2021-32**

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 **27/07/2021**