

Alert number **[A12/00610/21](#)**

Product **Motorcycle**

Risk type **Injuries**

**Due to insufficient preload force of the return spring, the brake piston may not return to its original position. This could impair the functioning of the front brake, increasing the risk of an accident.**

Category **Motor vehicles**

Type **Consumer**

Description **Motorcycle**

Brand **KTM**

Name **KTM 790 Adventure**

EC-type approval/model **e1\*168/2013\*00149\*00 /790 Adventure R 2019/EU/F9603S3  
e1\*168/2013\*00149\*00 /790 Adventure, orange  
2019/EU/F9603S1  
e1\*168/2013\*00149\*00 /790 Adventure, white  
2019/EU/F9603S2  
e1\*168/2013\*00149\*01 /790 Adventure R 2020/EU/F9603T3  
e1\*168/2013\*00149\*01 /790 Adventure R Rally  
2020/EU/F9603T4  
e1\*168/2013\*00149\*01 /790 Adventure, orange  
2020/EU/F9603T1  
e1\*168/2013\*00149\*01 /790 Adventure, white  
2020/EU/F9603T2**

Production dates **Model year: 2019, 2020.**

Weekly report number **Report-2021-18**

Alert submitted by **Austria**

Is the product counterfeit? **No**

Country of origin **Austria**

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

Date of entry into force **27/04/2021**

Company recall code - <https://www.ktm.com/de-at/service/Safety.html>

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