

Beat: Automobiles

## Euro NCAP releases safety ratings for three cars

### Volvo S90<sup>4</sup> and V90<sup>4</sup> - Ford Mustang

Brussels, 29.01.2017, 22:18 Time

**USPA NEWS** - Latest Volvos stunt Ford's Mighty Mustang - Euro NCAP releases safety ratings for three cars: the Volvo S90<sup>4</sup> saloon and the V90<sup>4</sup> estate both achieve the maximum of five stars, while Ford's Mustang<sup>4</sup> scores two.

Launched last year, the S90 and V90 are the latest additions to the Volvo Cars line-up and the first cars to be tested against Euro NCAP's 2017 test regime. Both models take advantage of the many advanced technologies of the XC90 and made a big impression in all areas of Euro NCAP's assessment. Standard-fit autonomous emergency braking for cars and pedestrians performed outstandingly well in Euro NCAP's tests and the vehicles also offer lane and speed assistance. The S90 and V90 results surpass the best overall score of any model tested last year and now make Euro NCAP's top-3 best performing cars ever.

In contrast, Ford's iconic muscle-car, the Mustang, has scored a two-star rating for overall safety, with concerns about its crash protection of adult and child occupants and a worrying lack of safety equipment commonly available on the European market. The results reveal the American "DNA"<sup>[?]</sup> of the Mustang that is designed to score well in the less wide-ranging US consumer tests. The European variant has seen only those minor updates required to meet European (pedestrian) safety regulation and the Forward Collision Warning system was removed when it was introduced here.

In the frontal offset test, the airbags of both the driver and passenger inflated insufficiently to properly restrain the occupants. In the full-width frontal test, a lack of rear seatbelt pre-tensioners and load-limiters meant that the rear passenger slid under the seatbelt, implying higher risk at abdominal injuries in real life accidents. In the side impact crash, the head of the 10-year dummy contacted the interior trim bottoming out the curtain airbag.

Euro NCAP's Secretary General, Michiel van Ratingen, said, "Volvo has invested in safety, has made key technologies standard across the model range and the results speak for themselves: a very impressive five-star rating. Ford did not expect Euro NCAP to test the Mustang and chose not to fit safety technology in Europe which is available to its American consumers, and available on several other sports cars for that matter. Such an attitude to safety should trouble Ford's customers, whether they are buying a high-powered muscle car or a regular family car."<sup>[?]</sup>

Ford say that a face-lifted Mustang will be available later this year with Pre-Collision Assist and Lane Keep Assist as standard. Euro NCAP expects to test the safety of this updated model when it is available on the European market.

Michiel van Ratingen said, "We welcome any improvement, of course, and look forward to publishing a new rating for the updated model. However, more fundamental updates may be needed if the Mustang is to get a significantly better result. We therefore hope Ford takes the opportunity to invest in the changes needed now for future Mustang generations."<sup>[?]</sup>

Click on 'more information' to see video

#### Article online:

<https://www.uspa24.com/bericht-10603/euro-ncap-releases-safety-ratings-for-three-cars.html>

#### Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDSStV (German Interstate Media Services Agreement): Daren Frankish - Euro NCAP

**Exemption from liability:**

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Daren Frankish - Euro NCAP

**Editorial program service of General News Agency:**

UPA United Press Agency LTD

483 Green Lanes

UK, London N13NV 4BS

contact (at) unitedpressagency.com

Official Federal Reg. No. 7442619