

**Das Original** 

Press Release 09/2012 Moers in September 2012

## Semiautomatically swinging

## TailWing tail-end hatch

## The TailWing tail hatch by Edscha TS is nominated for the Trailer Innovation Prize 2013 for its excellent characteristics and easy handling.

Station wagon and SUV drivers have loved it forever: the advantages of a low trunk sill and a hatchback that open upwards. Especially because with them the loading even of bulky objects becomes clean, fast and easy.

Now, there is a similarly easy solution for utility vehicles with sliding roofs by Edscha Trailer Systems: TailWing!

TailWing is a tail-end hatch that opens the whole tail loading area quickly and comfortably.

One-person delivery services with small "free curb edge" deliveries that often have to open the loading space will love the TailWing. All distributors in local traffic and all other short-haul deliverers save much time, nerves and, in the end, also money with the new tail-end hatches by Edscha TS. Here, Edscha shows what difference more than 40 years of experience in designing mobile roof systems can make.

The TailWing is completely integrated into the corresponding Edscha TS sliding roof system. Its range of functions is optimized for the requirements of stop-and-go delivery; it is also very robust and durable. The maximum height is 1.20 meters. At

the same time, it does not protrude over the vehicle's tail, and the elastic joint system makes sure that neither the hatch nor the loading platform can be damaged. The TailWing is connected directly to the top's end bow, and thus moved without resistance as part of the roof. Unstable double joints – as used in prevalent retrofitting solutions – are dispensed with. As the positioning joints are mounted sunk-in, the gas springs are protected from damage during the loading as well as during the ride.

The driver can easily unlock the TailWing from the floor or from the tail-lift. Once that is done, this new tail-end hatch automatically swings upwards and immediately opens in a 140°-angle with a single movement, driven by a powerful double-spring system. Fast, simple and as easy as child's play – that's the way it should be.

More information: Please visit hall 26 stand A26