

Information for immediate publication

## **HMS Bulletproof FG**

The EDELRID steel story continues

**The HMS Bulletproof FG is an innovative and robust HMS carabiner with a steel insert at the apex and an internal spring bar to prevent cross loading. It combines the advantages of both a steel carabiner and an aluminium carabiner. The steel insert at the carabiner apex protects this section which is particularly subjected to abrasion, the rest of the carabiner is made from particularly lightweight aluminium. The HMS Bulletproof FG is available as a screwgate or triple lock version**

This is an HMS carabiner that simultaneously solves a number of problems. Its intelligent combination of aluminium and steel gives it a very comfortable weight and very high strength. The hard steel insert at the rope basket keeps edge wear to an absolute minimum.

For all our climbing products where there is direct contact with a rope, we decided to reinforce the corresponding areas with steel. Steel prevents early wear from rope friction and prolongs the service life of the climbing equipment, as well as the service life of the rope.

We are proud to be the first manufacturer to introduce a sustainable closed-loop process for climbing equipment, where rope and hardware interact without causing long-term wear on each other.

## Information for immediate publication

Discover the full steel selection at [www.edelrid.de](http://www.edelrid.de): our Jul series of belay devices, Bulletproof carabiners, OHM assisted-braking resistor, plus quickdraws and pulleys.



### Product details: HMS Bulletproof Screw FG

- Weight: 84 g
- Strength: 23 / 8 / 7 kN
- Certification: EN 12275
- Colour: oasis



### Product details: HMS Bulletproof Triple FG

- Weight: 91 g
- Strength: 24 / 8 / 7 kN
- Certification: EN 12275
- Colour: icemint