



Certificate of Conformance

This declaration of conformity is issued under the sole responsibility of the Manufacturer named FUSION Climb Company and declares that the following product:

Model: FP-8122-3-BGK-BLK



Introducing the VAPOR III Screw Gate Carabiner: designed for easy rope clipping with its asymmetrical shape and durable concave gate. Built from hot-forged aluminum alloy for safety without weight, it's non-locking and CE EN12275 certified for reliability.

- **Aluminum** is significantly lighter than steel and is therefore far more popular in the outdoor and climbing industries where weight is a major factor.
- **Locking gates** come with a separate mechanism or sleeve that ensures the carabiner does not accidentally open.
- **Screw Locking gate** is the most common. A sleeve must manually be loosened to unlock or tightened.
- **Keynose** carabiner does not have a notch to snag onto anything. Making clipping/unclipping simple.
- **Modified "D" shape**. This shape helps to push the load to the back of the "spine". Allows weight to be carried primarily by the spine and less by the gate—making for a stronger and lighter use.
- Major axis strength: 26 KN
- Minor axis strength: 8 KN
- Open gate strength: 9 KN
- Size: Gate opening 0.6"
- Weight: 0.15 LB / 2.4 OZ
- Meets and exceeds Standard: CE EN 12275

Product Certified By : Frank Chuston

Quality Control Engineer : Frank Chuston

Date : 6.25.2024