



CERTIFICATE

No. Z1A 063329 0018 Rev. 00

Holder of Certificate: EVOC Sports GmbH

Tegernseer Landstr. 37A 81541 München GERMANY

Certification Mark:





Product: Backpack with integrated protector

Tested according to: PPP 63046C:2014
AfPS GS 2019:01 PAK

With this certificate, in its capacity as a notified GS body, TÜV SÜD Product Service GmbH issues the GS Mark to the named certificate holder for the declared product with the named model designation in accordance with section 20 ProdSG (German Product Safety Act). The product meets the safety and health requirements of section 20 (3) ProdSG. The manufacturer is reminded of their obligations in accordance with section 24 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition, the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 028-713207471-100

Valid until: 2027-03-30

Date, 2022-04-01

(Matthias Völz)

111 /5/



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Model(s): EVOC Line PRO 20/30

Parameters:

| | TEVOO LINIE DEO 00 |
|--------------------------------|---|
| Model | EVOC LINE PRO 20 |
| | EVOC LINE PRO 30 |
| Size (Content of Backpack [I]) | Approx. 20/30 |
| ArtNo (Color) | 200215100: LINE PRO 30, black: |
| | 200215236: LINE PRO 30, denim: |
| | 200216100: LINE PRO 20, black: |
| | 200216236: LINE PRO 20, denim: |
| Protector, Layer | Liteshield with Layer: Atilon Foam 3mm; TYPE: |
| · | 3T5F |
| Suitable for length of back | S/M: 43-47 cm |
| - | L/XL: 48-52 cm |
| Residual Force +40°C | Max. < 12000 kN |
| | Ø < 9000 kN |
| | (Level 2) |
| Residual Force -20°C | Max. < 12000 kN |
| | Ø < 9000 kN |
| | (Level 2) |
| Residual Force ambient | Max. < 12000 kN |
| | Ø < 9000 kN |
| | (Level 2) |
| Residual Force WET | Max. < 12000 kN |
| | Ø < 9000 kN |
| | (Level 2) |
| | (Level 2) |