



Product Service

CERTIFICATE

No. Z1A 026000 0050 Rev. 00

Holder of Certificate: Deuter Sport GmbH

Daimlerstr. 23
86368 Gersthofen
GERMANY

Certification Mark:



Product: Backpack with integrated protector

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

The product meets the safety and health requirements of the German Product Safety Act section 20 to 22 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.: 028-713187504

Valid until: 2026-01-21

Date, 2021-01-22

(Matthias Völz)

CERTIFICATE

No. Z1A 026000 0050 Rev. 00

Factories: 045002

Model(s): Deuter Attack 8 Jr, Attack 14 SL, Attack 16, Attack 18 SL, Attack 20, Attack 22 EL

Parameters:

Collection	Spring Summer 2021/Attack
Model(s)	Deuter: Attack 8 Jr, Attack 14 SL, Attack 16, Attack 18 SL, Attack 20, Attack 22 EL
Art.-No (Color Version)	Attack 8 Jr: 361212139150, 361212144090 Attack 14 SL: 321002122730, 3210002135260 Attack 16: 321012128040, 321012144090, 321012153320 Attack 18 SL: 321022122730, 32022135260 Attack 20: 321032128040, 321032144090, 321032153320 Attack 22 EL: 321042144090
Protector	Art.-No. SCA – 400 Art.-No. SCA – 450 Art.-No. SCA – 500
Protector, Size	395 mm x 210 mm (Attack 8 Jr) 440 mm x 235 mm (Attack 14 SL) 495 mm x 260 mm (Attack 16) 440 mm x 235 mm (Attack 18 SL) 495 mm x 260 mm (Attack 20) 495 mm x 260 mm (Attack 22 EL)
Suitable for length of back	34 – 44 cm (XS – S, Attack 8 Jr) 38 – 48 cm (S – L, Attack 14 SL) 44 – 54 cm (M – XL, Attack 16) 38 – 48 cm (S – L, Attack 18 SL) 44 – 54 cm (M – XL, Attack 20) 48 – 58 cm (M – XXL, Attack 22 EL)
Force +40°C	Max. < 12000 kN Ø < 9000 kN (Level 2)
Force -20°C	Max. < 12000 kN Ø < 9000 kN (Level 2)
Force RT	Max. < 12000 kN Ø < 9000 kN (Level 2)
Force WET	Max. < 12000 kN Ø < 9000 kN (Level 2)