



Product Service

# EU-Type Examination Certificate

No. P6A 026000 0067 Rev. 00

**Holder of Certificate:** Deuter Sport GmbH

Daimlerstr. 23  
86368 Gersthofen  
GERMANY

**Product:** Backpack with integrated protector

**Model(s):** DEUTER Attack 8 Jr  
DEUTER Attack 16  
DEUTER Attack 18 SL  
DEUTER Attack 20  
DEUTER Attack 22 EL

**Tested according to:** PPP 63046D:2022

The Certification Body of TÜV SÜD Product Service GmbH confirms that the listed product fulfils the basic requirements with Annex V (Module B) of Regulation (EU) 2016/425 on personal protective equipment according to Article 19 (PPE of category II). This certificate refers only to the submitted sample for testing and certification and on its technical documentation. For details see: [www.tuvsud.com/ps-cert](http://www.tuvsud.com/ps-cert)

**Test report no.:** 028-713306580-2

**Valid from:** 2024-03-14

**Valid until:** 2029-03-13

**Date,** 2024-03-14

( Thomas Michael Maier )

# EU-Type Examination Certificate

No. P6A 026000 0067 Rev. 00

## Parameters:

Art.-No (Color Version)	Attack16: 321012144090 & 321012136240 & 321012128040 (graphite-shale& atlantic-desert& khaki-turmeric) Attack 18 SL: 321022162130 & 321022166190 (desert-sage & raisin-almond) Attack 20: 321032136240 & 321032144090 & 321032128040 (atlantic-desert & graphite-shale & khaki-turmeric) Attack 22 EL: 321042144090 (graphite-shale) Attack 8 Jr: 361212163310 (cinnamon-atlantic)
Protector, Size	Attack16: SCA-500, 495 mm x 260 mm Attack 18 SL: SCA-450, 440 mm x 235 mm Attack 20: SCA-500, 495 mm x 260 mm Attack 22 EL: SCA-500, 495 mm x 260 mm Attack 8 Jr: SCA-400, 395 mm x 210 mm
Suitable for length of back	Attack16 / SCA-500: 44-54 cm Attack 18 SL / SCA-450: 38-48 cm Attack 20 / SCA-500: 44-54 cm Attack 22 EL / SCA-500: 48-58 cm Attack 8 Jr / SCA-400: 34-44 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 RT	Max. < 12000 kN Ø < 9000 kN (Level 2)
Residual Force WET	Max. < 12000 kN Ø < 9000 kN (Level 2)