Declaration of Conformity

In Accordance with ANSI/ISEA 125-2014



Alexander Andrew, Inc. 1306 S. Alameda St Compton, CA 90221

Declaration #	S09180	25	Decla	aration Date	09.27.18	
Tested Item #	681450K	50	50' Self and Assisted Rescue Kit			
Additional Iten	ns Conforming Und	er this Declaration:				
6813150K 6	813300K 6814	1150K 6814300K				
	Andrew Inc. de		- d	ah aya in in any	f	
Alexander 		eclares that the pro ents of the follow			formity with	
		ANSI Z359	.4-2013			
С	onformity Assess	ment Method in acc	cordance with A	NSI/ISEA 125-20	14	
_	Level 1	Level 2		Level 3	x	
Level 1 : FallTech Lab Outside the Scope of		Level 2 : FallTech Lab Within the Scope of		Level 3: Independent 3rd Party Lab accredited to		
ISO/IEC Standa	rd 17025:2005	ISO/IEC Standard	17025:2005	ISO/IEC Stan	dard 17025:2005	
Supporting Documentation	ZP/B199/18	3				
Au	thorized Signati	ure				
Name M	me Mark Sasaki		Director of Engineering		ate 10.16.18	

(1) Examination Certificate

(2) No. of the Examination Certificate: ZP/B199/18

(3) Product: Self-Rescue System – Descent Device

Type: UNIDRIVE

(4) Manufacturer: Mittelmann Sicherheitstechnik GmbH & Co. KG

(5) Address: Bessemer Str. 25, 42551 Velbert, Germany

- (6) The design of this product and any acceptable variation thereto are specified in the schedule to this examination certificate.
- (7) The certification body of DEKRA EXAM GmbH certifies that this product comply with the fundamental requirements of the standard listed under item 8 below. The examination and test results in the test and assessment report PB 18-207.
- (8) The requirements of the standard are assured by compliance with

ANSI/ASSE Z359.4-2013

- (9) This Examination Certificate relates only to the design, examination and tests of the specified product in accordance to the standard list. Further requirements of the standard apply to the manufacturing process, supply and use of this equipment. These are not covered by this certificate.
- (10) This Examination Certificate is valid until 2023-09-26.

DEKRA EXAM GmbH Bochum, 2018-09-27

signed: Wiegand
Certification body

signed: Mühlenbruch
/Special services unit

We confirm the correctness of the translation from the German original. In the case of arbitration only the German wording shall be valid and binding.

Bochum, 2018-09-27 DEKRA EXAM GmbH

Certification body

Special services unit

- (11) Appendix to
- (12) Examination Certificate ZP/B199/18
- (13) 13.1 Subject and Type
 Self-Rescue System Descent Device
 Type: UNIDRIVE

13.2 Description

The descender device, type: UNIDRIVE (Figure 1), is designed as part of a self-rescue system for persons. The user is attached to the end of the rope of the descender device with his personal rescue equipment to rope down with a defined descend velocity. The rope terminations of the descender device are sewed and additionally secured with shrink hoses. Two sheathed core ropes can be used. The technical specification of the descender device is following shown in table 1.

Table 1: Specification of the descender device

Product	Self-Rescue System – Descent Device			
Туре	UNIDRIVE			
Rope	Sheated core rope Fides III Ø9,6 mm and Platinum Ø10,5 mm			
Descent velocity	v = 0,8 m/s bis v = 2,0 m/s			
Max. user weight	100 kg to 200 kg			
Min. user weight	/50 kg			
Break	Mechanical friction break			
Max. descent height	160 m			
Temperature range	-40°C to +60°C			



(14) Test and Assessment Report

PB 18-207, 2018-09-27