SELF RESCUE

ASSISTED RESCUE

MULTI-PERSON **EVACUATION**



ESCAPE AND RESCUE CERTIFIED TO A HIGHER STANDARD.

DEUS® 3700 Controlled Descent Device for Industrial Escape & Rescue

Whether you work on 10 foot high platforms or 500 foot towers, the DEUS 3700 is a safe, easy-to-use and reliable tool for escape, self-rescue, assisted rescue, and more. It's third-party tested and certified to ANSI, CSA and EN standards. The 3700 helps employers meet the OSHA requirement for prompt rescue while reducing the risk of suspension trauma for the worker. It works in both directions so multiple people can descend one-after-another, and ropes can be replaced so it's cost effective and versatile. The 3700 features quadruple-redundant braking, automatic

speed-limiting technology, hands-free descent, and a precise speed control dial.



SAFEST RESCUE: Redundant Brake Technology

CERTIFIED: ANSI, CSA and EN

HANDS FREE DESCENT: Stop-Go-Speed Control









ONE COMPACT, LIGHTWEIGHT DEVICE FOR ESCAPE. SELF-RESCUE OR ASSISTED RESCUE.

Hands Free

Operates fully hands free, stop or go, while protecting you from free fall.

Extra, Extra, Extra, Extra Safe

Four independent brakes provide extra safety, versatility and control: an always-active centrifugal brake, a control dialactivated drum brake, a hands-free self-adjusting figure-8, and a manual rope-tailing brake for precise control.

Simple Operation

The oversized control dial is all you need for complete control, even with heavy gloves. Stop or go and change speed any time during descent.

Lightweight & Portable

Pocket-sized and just 2.8 lbs (1.3 kg) plus rope.

Cost-Saving Versatility

Use the same 3700 for work at different heights. Simply replace the rope in seconds.





Proven Reliable

Third-party certified to meet ANSI, CSA and EN standards.

Your All-in-One Rescue System

Use the DEUS 3700 for a variety of rescue applications at heights up to 590 ft., including individual escape, rapid sequential evacuations and assisted rescue.

Built for Performance

Features a rock-solid case and professional grade construction.

Uses DEUS Rope

Designed and certified for use only with DEUS 8 mm rope: fire-, cut-, abrasion-, chemical-, and UV resistant and NFPA-certified.

Only from DEUS Rescue

DEUS Rescue delivers innovative rescue and safety solutions for people who work and play at height. For more information, visit www.DEUSrescue.com.



Available as part of complete industrial kits for escape and rescue.

SPECIFICATIONS

Model No.: DEUS 3700

Item: Controlled Descent Device

Weight: 2.8 lbs (1.3 kg) plus rope

Dimensions: $5.3 \times 3.8 \times 2.2$ in

 $(13 \times 10 \times 6 \text{ cm})$

Descent Height: 590 ft (180 m) max

Descent Rate: 6.6 ft/sec (2 m/sec) max

Load Rating: ANSI: Up to 310 lbs (140 kg)

EN, CSA: Up to 275 lbs (125 kg)

2-person when operated

manually

Temp. Rating: -4° F (-20° C)

Operation: Hands-free or manual

Construction: Aluminum, stainless steel, tita-

nium and brass

Certifications: ANSI Z359.4 (2007 ED)

EN341 (2011 ED) Type 1, Class B CSA Z259.2.3 (2012 ED) Type 1,

Class B

Helps meet OSHA requirements.

Warranty: Limited Lifetime

