



facebook.com/luminox



You Tube youtube.com

www.luminox.com





The Luminox Deep Dive 1550 Series - 300m/30bar

Luminox congratulates you on your purchase of the Deep Dive watch, series 1550. The Luminox Deep Dive is ESSENTIAL GEAR for serious divers, suitable for use in the toughest corners of the world.

The Luminox Deep Dive 1550 Series features:

- Water resistance to 30 bar (300m/1000 ft)
- Unmatched constant visibility above and below water with Luminox Light Technology (called LLT), providing constant glow for up to 25 years
- Anti-reflective coating on the sapphire crystal
- Genuine rubber strapSwiss Made

Special Locking Rotating Bezel:

The patented (N° CH702025) Luminox Bezel Locking System (BLS) prevents the bezel from changing position. A conventional unidirectional bezel is great, but if knocked, it could be moved indicating less time remaining under water. Divers prefer to stay down as long as they safely can, and need as much time as they can for deep diving. This Bezel Locking System ensures that the time the diver sets with the turning bezel will stay set, and is easily accomplished by simply locking the crown protector into position.



Who is Scott Cassell?

Scott Cassell is an expert counter-terrorism operative and a consummate undersea explorer, who embraces danger and relies on Luminox timepieces as part of his Essential Gear.

He heads up two organizations – Sea Wolves and Undersea Voyager Project (UVP). Using Spec Ops techniques, Sea Wolves identifies and films criminal acts, such as the killing or maiming of endangered aquatic species, and turns the evidence over to law enforcement to pursue prosecution. UVP is a non-profit organization that explores the health of the oceans and why they are failing.

Luminox's continuing partnership with Cassell supports these vital missions. Working together, we have created special edition watches, including the Deep Dive 1550 Series. Proceeds from the sales of these dive watches help support the work of Cassell's Sea Wolves Unlimited and his Undersea Voyager Project.

www.underseavoyagerproject.org



Luminox uses an innovative carbon compound material - CARBONOX™ - for its ultra-lightweight watches, favored by elite professionals and outdoor enthusiasts alike.

With CARBONOX™, Luminox creates high-tech timepieces with a very rigid and hard finished watch case that takes ruggedness and durability to a whole new level.

- 6 times lighter than steel, 3 times lighter than titanium
- Rigid and durable
- Non-metallic, anti-allergenic, anti-magnetic
- · Strong chemical resistance
- Very low thermal extension and low heat expansion
- Weatherproof