



Breaking the mold Chronofighter Oversize Superlight TT Limited edition of 200

Today's mechanical sports are impressive due to the speed and intensity of the races not forgetting high-technology. But impressive is not strong enough for the TT. TT is a breathtaking experience which never fails to impress. As a long-term timekeeper, GRAHAM brings its advanced watch making knowledge to create typical high-powered racing instruments and ensure an exciting show. The brand shows off modern watch making technology by launching the Chronofighter Oversize Superlight TT. Enhanced with a lightweight black carbon nanotube composite case, the highly shock absorbing watch weighs less than 100g. Let's hit the road.

Beautiful motorcycles, legendary riders and a stunning limited edition watch; what a perfect combination. They started at 2, then, ten, 20, and even more today (almost 250), riding like crazy. GRAHAM wants to pay tribute to the men who risk their lives in the name of passion by taking part in the TT every year. The limited edition Chronofighter Oversize Superlight TT is a new concept watch dedicated to speed, adrenaline and advanced technology.



Steel has proven its merits but is somewhat ordinary. GRAHAM has developed a case, made of carbon nanotube speckled composite. The watch weighs less than 100 grams. The model contains motorsport design connotations, lightweight material to time with lap time functions.



The new Superlight chronograph facilitates the measurement of speed thanks to a specific tachymeter scale based on the TT circuit (37.73 miles / 60.7 km). The yellow indicator on the minutes counter is at 17 min (lap record time, 131.578 mph / 211.75 kmh established by John McGuinness). The chrono starts when the race start is given. When the red minutes hand overlaps the yellow marker, the speed can be read in an instant on the scale. The function emphasizes intuitive and immediate reading. The watch demonstrates again GRAHAM's expertise and passion for challenge.

That's what rebel with a cause means.



Main features also include:

47 mm superlight black carbon nanotube composite case (51g). Calibre G1747, automatic selfwinding movement, 25 jewels, 28'800 A/h (4Hz), Incabloc shock absorber, 48 hours power reserve, tachymeter scale with graduation based on the length of TT circuit 37.73 miles (60.7km), lap record 131.578 mph/211.75 kmh) indicated at 3 o'clock, yellow painted indicator on minutes counter at 17 min (lap record time) to help reading speed on tachymeter scale, domed sapphire crystal glass with anti-reflective coating on both faces, see-through sapphire crystal case back with Isle of Man triskelion (emblem with 3 legs), superlight inscription and limited edition serial number, black techno-fabric strap with red stitches. Limited edition to 200 pieces.

2013 TT May 25 to June 7



GRAHAM traces its origins to London clockmaker George Graham (1673-1751) who is considered as the father of modern watch making. He is known as the father of the chronograph as he invented the start and stop device of the chronograph. And the dead-beat and cylinder escapement, the mercury pendulum to compensate the influence of temperature on pendulums, to name a few. He also built the master clock for Greenwich Royal Observatory which timed most of the 18th century and lots of science instruments for astronomers and physicists. GRAHAM was revived in 1995 and is today a privately owned Swiss watch company. GRAHAM SA creates and manufactures its watches in La Chaux-de-Fonds, Switzerland. For further information please contact Jessica Jacquot: j.jacquot@graham1695.com

GRAHAM - WATCHMAKERS SINCE 1695

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