

FARER

HECLA

MODEL

AQUA COMPRESSOR AUTOMATIC

COMPLICATION

ETA 2824-2 NON-DATE ELABORÉ

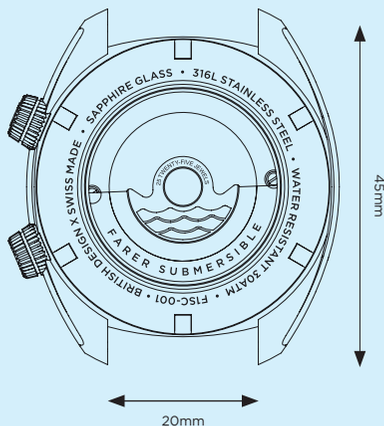
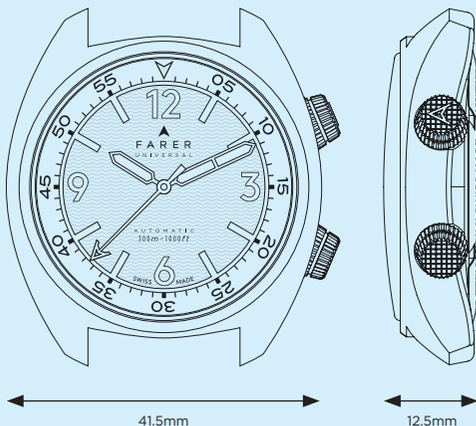
MOVEMENT

The Hecla's deep blue floating central dial design is made up of three layers. The raised oversized polished steel numerals at 12, 3, 6 and 9 sit on the central dial, infilled with pure white Super-LumiNova and micro engraved with our signature submersible wave design. Cut-in baton hour markers reveal a halo plate of pure white Super-LumiNova, making a high-clarity dial view even in the lowest light conditions. Surrounding the central dial is the unidirectional internal rotating bezel in Astronaut silver, engraved with full hour minute markings with black infill.

Sitting on top of the floating dial are the Farer oversized dive hands with split minute markings for quick identification, outlined in beacon red polished steel and infilled with pure white Super-LumiNova. To complete the primary colour palette of the Hecla, the polished steel sweep second hand is tipped with highlighter yellow Super-LumiNova, creating standout contrast with the dial, day or night.



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SPECIFICATIONS

CASE

41.5mm diameter, 12.5mm depth, serial numbered

MATERIAL

316L high grade stainless steel

FINISH

Satin sunray brushed top, polished sides and back

DIAL

Blue floating dial, raised polished steel numerals with white Super-LumiNova, engraved wave detail, cut-in hour markers and halo base of white Super-LumiNova. Rotating bezel in Astronaut silver, engraved hour-minute markers infilled black

HANDS

Oversized polished beacon red steel hour minute hands with split minute hand marker, infilled with white Super-LumiNova. Polished steel sweep second with yellow Super-LumiNova Farer 'A' tip

TWIN CROWNS

Solid bronze tapered crown for movement with embossed Farer 'A', 316L stainless steel tapered crown for bezel, both cross-hatched for easy operation under water

GLASS

2.2mm double curved sapphire crystal glass front, 1.6mm flat sapphire exhibition glass on rear

STRAP

Supplied on natural black rubber strap with oversized 316L stainless steel buckle. Included 316L stainless steel tapered bracelet with two-way clasp and safety locking mechanism + in-built wetsuit extension and fine adjustment capability

LUG

20mm (45mm lug-to-lug)

WATER RESISTANT

30ATM

MOVEMENT

MOVEMENT

Swiss Made ETA 2824-2 Non-Date Elaboré movement. Bespoke Farer rotor with engraved submersible wave design

VIBRATIONS

28,800 per hour, 4Hz

PRECISION

Adjusted in three positions with omegametric timing for chronometers, average rate of +/-12 seconds/day

FUNCTIONS

Hours, minutes, sweep second. Stop second device

REGULATOR SYSTEM

ETACHRON and regulator corrector

JEWELS

25

WINDING

Self-winding mechanism with ball bearing

POWER RESERVE

Approximately 38 hours fully wound