



FACTSHEETS: EARTH COLLECHTION 2017 (KICKSTARTER EDIDTION)

Uncompromising design made from raw rocket material. Affordable. Each watch is unique.

The dials of the Earth Collection are cut directly from the outer shell of the rocket. Each watch is a real piece of space history.

The material comes from the Soyuz MS-09, which was launched on 9 June 2018 from the Baikonur Cosmodrome in Kazakhstan. On board was the German Astronaut Alexander Gerst.

Material used for the EARTH COLLECTION: first rocket stage (booster & fairing).

After the rocket reached an altitude of almost 50km, the booster was jettisoned, then the fairing at an altitude of 85km. They fell back to Earth in a military restricted area on the steppes of Kazakhstan.

MODEL 1

This dial is made from the inner surface of the rocket booster. It has been black anodised. Each watch is therefore different due to signs of wear and color nuances.

Details

CASE: Stainless steel | MOVEMENT: Cal. 15 | DIAMETER 40 mm | HEIGHT: 14 mm | WEIGHT: 87g | LUMINOUS MATERIAL: Super Luminova | WATERPROOF: 5 ATM



MODEL 2

This dial was cut from the inner surface of the rocket booster. The surface has been left in its original condition. Each watch is therefore different due to signs of wear and color nuances.

The Launch Sequencer scale displays the three stages en route to orbit. Information such as time, altitude and stage (rocket stages I, II and III) are arranged on the watch, giving readings for the point at which each rocket stage is jettisoned.

Details

CASE: Stainless steel I MOVEMENT: Cal. 15 I DIAMETER 40 mm I HEIGHT: 14 mm I WEIGHT: 87g I LUMINOUS MATERIAL: Super Luminova I WATERPROOF: 5 ATM



MODEL 3

This dial was cut from the outer surface of the rocket booster. The surface has been left in its original condition. Each watch is therefore different due to signs of wear and color nuances.

Details

CASE: Stainless steel I MOVEMENT: Cal. 15 I DIAMETER 40 mm I HEIGHT: 14 mm I WEIGHT: 87g I LUMINOUS MATERIAL: Super Luminova I WATERPROOF: 5 ATM



MODEL 4

This dial was cut from the shield of the nose cone. The surface was lightly sanded. Each watch is therefore different due to signs of wear and color nuances.

The Launch Sequencer scale displays the three stages en route to orbit. Information such as time, altitude and stage (rocket stages I, II and III) are arranged on the watch, giving readings for the point at which each rocket stage is jettisoned.

Details

CASE: Stainless steel I MOVEMENT: Cal. 15 I DIAMETER 40 mm I HEIGHT: 14 mm I WEIGHT: 87g I LUMINOUS MATERIAL: Super Luminova I WATERPROOF: 5 ATM



MODEL 5

This dial was cut from the exterior cladding of the rocket engine. The surface was left in its original condition. Each watch is therefore different due to signs of wear and color nuances.

The Launch Sequencer scale displays the three stages en route to orbit. Information such as time, altitude and stage (rocket stages I, II and III) are arranged on the watch, giving readings for the point at which each rocket stage is jettisoned.

Details

CASE: Stainless steel I MOVEMENT: Cal. 15 I DIAMETER 40 mm I HEIGHT: 14 mm I WEIGHT: 87g I LUMINOUS MATERIAL: Super Luminova I WATERPROOF: 5 ATM

