



13.05.2024

NOVONAUT AMADEE-24

This watch will become a part of human history. It paves the way to Mars. With this watch we support the analog astronauts on their mission in Armenia 2024 - a mission that benefits all of humanity. A tool that supports people on their way to Mars. A real Tool Watch. Redefined.

Stellar Features:

- Limited Edition 100 pieces worldwide
- Full titanium case
- Space-tested manufacture caliber WERK 17
- Titanium bezel with SuperLuminova® and communication-delay tracker
- Applied Lumicast numerals
- Grand Counter for EVA mission and experiment timing
- Golden highlights



Representation may vary

CASE

Case diameter

42 mm

Space resistance

200 m / 600 ft / 20 atm

Body material

Titanium

Bezel type

Bi-directional Sirius Bezel™ with 3 triangles for easy mission control communication

Bezel material

Matte Titanium inlay with SuperLuminova® inserts

Glass

Sapphire crystal with anti-reflective coating on both sides

Case back

Titanium

Crown type

Screw-Down crown with triple gasket system

BRACELET | STRAP

Block Bracelet

Stainless Steel Block Bracelet with adjustable Slide Clasp

Additional Gravity Black Hook Strap

DIAL | HANDS

Dial color

Black

Dial pattern

Stardust black

Dial Details

Numerals applied with SuperLuminova® X1 Lumicast, Grand Counter, Mission Patch

Hands

Grand Counter in gold: 30 Minutes Counter

Hour (luminous), Minute (luminous)

permanent small second, Stop-Second (luminous

Bull's Eye and counter hand in AMADEE-24 Gold

Date

„13“ in Gold

MANUFACTURE CALIBRE

WERK 17

Space-tested self-winding Column Wheel Manufacture Chronograph. Regulated to the Fortis Performance Standards. Special designed bridge and tangential micro screw regulation for ultimate robustness.

Complications

Chronograph, Day-Date

Power reserve

60h

REFERENCE

Block Bracelet

F2040016

FORTIS WATCHES AG

John Harwood-Strasse 13

2540 Grenchen

Switzerland

Tool Watch. Redefined.

T: +41 32 653 33 61

F: +41 32 652 59 42

M: info@fortis-swiss.com

W: www.fortis-swiss.com