

R.O.1 SPACE



THE FIRST DUTCH WATCH IN SPACE

SPECIAL EDITION
ANDRÉ KUIPERS

HISTORY

THE FIRST DUTCH WATCH IN SPACE

When the Dutch ESA astronaut André Kuipers met Roland Oostwegel in 2010, the idea was born to build a watch specifically for use in space. On his previous mission André Kuipers had, as many astronauts do, experienced a gradual deterioration in his sense of time. A watch that could count the mission weeks would help to combat this effect, but no such design existed. So Roland Oostwegel was determined to design a watch that would meet the challenges of space travel. The result is the R.O.1 **SPACE**, equipped with the renowned and patented Oostwegel Shock-System®, a carbon fibre case, the specially designed day and week counter function as well as an orbit indicator function. A masterful combination of watch design and space technology.

CERTIFICATE

2011

2012

ANDRÉ KUIPERS ISS INCREMENT 30/31



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S P E C I A L E D I T I O N

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Nº _____

André Kuipers

Roland Oostwegel

R.O.1 SPACE



S P E C I A L E D I T I O N

Reference:	R.O.1 Space Special Edition
Innovations:	Patented Oostwegel R.O.1 Shock-System Specially designed module with day and week counter function, Carbon fibre case Orbit time counter function
Calibre:	Swiss made calibre Valjoux 7750 calibrated to chronometer standards
Case:	Carbon fibre
Lunette:	Ceramics
Base:	Titanium, screwed, sapphire glass
Case diameter:	44 mm
Weight:	72 grams
Case height:	15 mm
Push buttons:	Screwed, DLC
Crown:	DLC
Glass:	Rounded sapphire glass, 2.5 mm
Waterproof:	5 ATM
Wristband:	Handcrafted double space leather Neoprene® with steel buckle
Dial:	Anthracite, white luminova indexes and numerals, blue rim
Hands:	White with white luminova
Copies:	Limited to a total of two pieces 02/02
