



CHRISTIAAN VAN DER KLAUW®

ASTRONOMICAL WATCHES

REAL MOON 1980





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THE MASTERPIECE REAL MOON 1980

Taking center-stage at the 6 o'clock position, the unique 3-dimensional real moon shows the moon phase in a very accurate way. But from a technical viewpoint the mechanical indication of the declination of the sun, plus the solar and lunar eclipses, is extremely interesting too.

The declination of the sun is shown at the 12 o'clock position. The height of the Sun in relation to the horizon can be read by means of a fine moving symbol of the sun, the Christiaan van der Klaauw brand logo. At the start of the summer, the sun symbol is at its highest position and at the start of winter, the sun symbol is at its lowest position. The 3 o'clock position is reserved for the Eclipse hand. When the Eclipse hand moves within the indication marks, there is an eclipse of the Sun or the Moon somewhere on the Earth. The Real Moon 1980 also shows the date (day and month) at the 9 o'clock position.

With this very complicated masterpiece - that was awarded European Watch of the Year in 2012 - Christiaan van der Klaauw Astronomical Watches proves once again it's authority on astronomical watches.

WINNER



In 2012 the CVDK Real Moon 1980 was awarded 'European Watch of the Year 2012' by an international jury in London.



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CVDK REAL MOON 1980 CKRL3344

Movement: CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Real Moon 1980 module.
Functions: Hours, minutes, complication; date, month, 3D moon phase, declination of the sun, eclipse hand; indicates both solar and lunar eclipse.
Case: High quality steel, ø 40 mm, sapphire crystal, sapphire crystal case-back.
Dial: Black with white rhodium plated indexes.
Strap: Black leather.
Buckle: Logo engraved steel folding clasp.



CVDK REAL MOON 1980 CKRL1124

Movement: CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Real Moon 1980 module.
Functions: Hours, minutes, complication; date, month, 3D moon phase, declination of the sun, eclipse hand; indicates both solar and lunar eclipse.
Case: Rose gold, ø 40 mm, sapphire crystal, sapphire crystal case-back.
Dial: Silver with blue indexes.
Strap: Black leather.
Buckle: Logo engraved rose gold buckle.



CVDK REAL MOON 1980 CKRL7724

Movement: CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Real Moon 1980 module.
Functions: Hours, minutes, complication; date, month, 3D moon phase, declination of the sun, eclipse hand; indicates both solar and lunar eclipse.
Case: White gold, ø 40 mm, sapphire crystal, sapphire crystal case-back.
Dial: Silver with blue indexes.
Strap: Black leather.
Buckle: Logo engraved white gold buckle.



CVDK REAL MOON 1980 CKRL2225

Movement: CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Real Moon 1980 module.
Functions: Hours, minutes, complication; date, month, 3D moon phase, declination of the sun, eclipse hand; indicates both solar and lunar eclipse.
Case: Platinum, ø 40 mm, sapphire crystal, sapphire crystal case-back.
Dial: Silver with blue indexes.
Strap: Brown leather.
Buckle: Logo engraved platinum buckle.



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CVDK REAL MOON ROTOR

The striking rotor, crafted in the shape of the CVDK logo, is skeletonized and plated in rose gold.



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ON OUR WEBSITE YOU CAN FIND ANIMATIONS OF ASTRONOMICAL COMPLICATIONS THAT YOU CAN SPEED UP.

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