



CHRISTIAAN VAN DER KLAAUW®

ASTRONOMICAL WATCHES

## PLANETARIUM





CHRISTIAAN VAN DER KLAUW®  
ASTRONOMICAL WATCHES

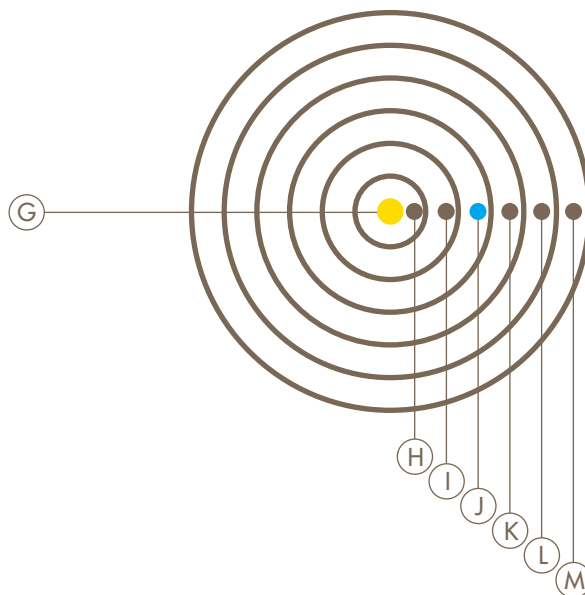
## THE MASTERPIECE PLANETARIUM

This is the ultimate way to carry the universe closely to your heart. Our in-house designed module gives you the smallest mechanical heliocentric planetarium in the world. It displays real time the solar orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn. It also shows you the minutes, hours, date and month. The result is a magnificent spectacle that continues to fascinate in all its complex mechanical beauty.

This is astronomical watchmaking at the highest level, intricately designed and executed. Our Planetarium is one of the most complicated watches in our collection, a fitting tribute to the grand masters of planetarium design such as Nicolaas Copernicus, Johannes Kepler, Christiaan Huygens and Eise Eisinga.

This smallest mechanical Planetarium in the world is located at the 6 o'clock position. The Sun ☼ is positioned exactly in the middle of the Planetarium. The planet closest to the Sun is Mercury. Mercury is followed by Venus, Earth, Mars, Jupiter and Saturn. The planets rotate around the Sun as follows:

☿ Mercury	87.97	days
♀ Venus	224.70	days
♁ Earth	365.24	days
♂ Mars	686.98	days
♃ Jupiter	11.86	years
♄ Saturn	29.46	years



# WINNER



**GPHG**  
GRAND PRIX D'HORLOGERIE DE GENÈVE

2021

Calendar and Astronomy  
Watch Prize



In November 2021, Christiaan van der Klaauw Astronomical Watches won with the *CVDK Planetarium Eise Eisinga* the most prestigious watch award in the world of watchmaking, the *Grand Prix d'Horlogerie de Genève* (GPHG), the 'Oscars of watchmaking'.



CHRISTIAAN VAN DER KLAAUW®  
ASTRONOMICAL WATCHES



#### CVDK PLANETARIUM *CKPT3304*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** High quality steel, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Aventurine glass (goldfluss) creating a star filled sky with white rhodium plated indexes, rhodium plated Planetarium with coloured Sun and Earth.

**Strap:** Black leather.

**Buckle:** Logo engraved steel folding clasp.



#### CVDK PLANETARIUM *CKPT3344*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** High quality steel, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Black with white rhodium plated indexes, rhodium plated Planetarium with coloured Sun and Earth.

**Strap:** Black leather.

**Buckle:** Logo engraved steel folding clasp.



#### CVDK PLANETARIUM *CKPT1124*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** Rose gold, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Silver with blue indexes, rhodium plated Planetarium with coloured Sun and Earth.

**Strap:** Black leather.

**Buckle:** Logo engraved rose gold buckle.



CHRISTIAAN VAN DER KLAAUW®  
ASTRONOMICAL WATCHES



#### CVDK PLANETARIUM *CKPT7724*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** White gold, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Silver with blue indexes, rhodium plated Planetarium with coloured Sun and Earth.

**Strap:** Black leather.

**Buckle:** Logo engraved white gold buckle.



#### CVDK PLANETARIUM *CKPT7824*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** White gold, diamond set in white gold bezel, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Silver with blue indexes, rhodium plated Planetarium with coloured Sun and Earth.

**Strap:** Black leather.

**Buckle:** Logo engraved white gold buckle.



#### CVDK PLANETARIUM *CKPT7705*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** White gold, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Aventurine glass (goldfluss) creating a star filled sky with white rhodium plated indexes, rhodium plated Planetarium with coloured Sun and Earth.

**Strap:** Brown leather.

**Buckle:** Logo engraved white gold buckle.



CHRISTIAAN VAN DER KLAUW®  
ASTRONOMICAL WATCHES



#### CVDK PLANETARIUM *CKPT7804*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** White gold, diamond set in white gold bezel, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Aventurine glass (goldfluss) creating a star filled sky with white rhodium plated indexes, rhodium plated Planetarium with coloured Sun and Earth.

**Strap:** Black leather.

**Buckle:** Logo engraved white gold buckle.



#### CVDK PLANETARIUM *CKPT2225*

**Movement:** CVDK Manufacture Movement, automatic winding, 32 jewels, power-reserve; 60 hour max., complication; CVDK Planetarium module.

**Functions:** Hours, minutes, complication; date, month, Planetarium; the watch is equipped with the smallest mechanical Planetarium in the world, showing the orbits of Mercury, Venus, Earth, Mars, Jupiter and Saturn around the Sun.

**Case:** Platinum, ø 40 mm, sapphire crystal, sapphire crystal case-back.

**Dial:** Silver with blue indexes, rhodium plated Planetarium with coloured Sun and Earth.

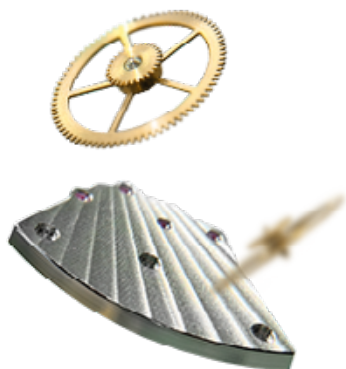
**Strap:** Brown leather.

**Buckle:** Logo engraved platinum buckle.



#### CVDK PLANETARIUM ROTOR

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



[WWW.KLAAUW.COM](http://WWW.KLAAUW.COM)

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

UNDER RESERVATION OF CHANGES, COLOUR DEVIATIONS AND ANY PRINTING ERRORS.  
MODELS AND TECHNICAL SPECIFICATIONS MAY BE SUBJECT TO CHANGE. SOME IMAGES ARE ARTIST IMPRESSIONS.  
© 2025 CHRISTIAAN VAN DER KLAAUW B.V.



**CHRISTIAAN VAN DER KLAAUW®**  
ASTRONOMICAL WATCHES



CHRISTIAAN VAN DER KLAAUW B.V.  
KOOLTJESBUURT 1A-15, 1411 RZ NAARDEN, THE NETHERLANDS, T: +31 (0)35 212 1974, [INFO@KLAAUW.COM](mailto:INFO@KLAAUW.COM), [WWW.KLAAUW.COM](http://WWW.KLAAUW.COM)

