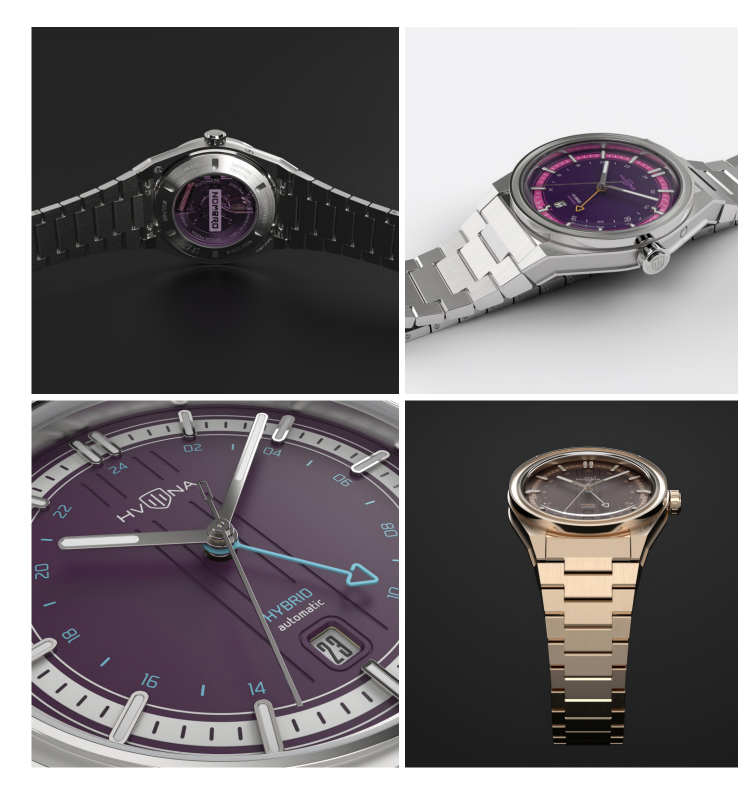


THE MODERN WORLD IS FAST-PACED AND ABSORBED IN THE LATEST TECHNOLOGIES WITH LOTS OF DIGITAL SPACE. IN IT, EACH OF US SPENDS AS MUCH TIME AS IN THE **REALITY.** THE CYBERPUNK GENRE **ORIGINATED IN THE 1980S** AND WAS POPULARIZED BY **GIFTED SCIENCE FICTION** WRITERS. NOWADAYS, IT HAS **GAINED EVEN MORE POPULARITY. THE TOPIC HAS PROVIDED THE BASIS FOR OUR NOMBRO HYBRID COLLECTION!** 

Cyberpunk works bring up not only the challenges of the relationship between humans and modern technology but also such topics as kitsch, inequality and human influence on the environment. All this makes this genre deep and self-sufficient, despite its youth.





## HIGHLIGHTS

- 1. Cyberpunk conceptual design: color palette of models, dial design style, case back and many other references;
- EPSON PX85A Hybrid Automatic (Seiko Group) movement to support the overall concept of cyberpunk aesthetics;
- 3. Futuristic case with complex shape;
- 4. Integrated bracelet.

## **MODEL RANGE**



THE WATCH IS EQUIPPED WITH A RELIABLE JAPANESE HYBRID MOVEMENT, THE EPSON PX85A HYBRID AUTOMATIC (SEIKO GROUP), FEATURING 7 RUBY JEWELS. A HYBRID MOVEMENT IS A MODERN CLASS OF WATCH MECHANISM THAT COMBINES THE AUTONOMY OF MECHANICAL WATCHES WITH THE PRECISION OF QUARTZ WATCHES.

This effect is achieved through the use of three types of energy: mechanical, which charges the power source like an automatic mechanical watch (from wrist movements); electromagnetic, which converts mechanical energy into electrical energy; and electrical, which acts on the quartz crystal (like in quartz watches).

The use of the automatic winding principle in the EPSON Hybrid Automatic addresses the need for battery replacement found in quartz movements, while the quartz crystal ensures significantly higher accuracy compared to traditional mechanical watches (-10+30 seconds per day for mechanical movements versus -20+20 seconds per month for the EPSON Hybrid Automatic).



THE HEFTY COMPLEX CASE, DESIGNED BY OUR ENGINEERS AND DESIGNERS AND INSPIRED BY THE GENRE'S PHILOSOPHY, IS THE HALLMARK OF THE COLLECTION. MOREOVER, THE SAPPHIRE CRYSTAL OVER THE DIAL PROTECTS AGAINST SMALL SCRATCHES.

Engineers at HVILINA designed a special steel bracelet for the NOMRO HYBRID models. The bracelet has a quick-release mechanism and is engraved on the front and inner sides of the butterfly clasp.



NOCTURNAL URBAN LANDSCAPES AND A LARGE AMOUNT OF ARTIFICIAL NEON LIGHT PREVAIL IN THIS GENRE'S STYLE. THE REFERENCE TO THESE PREVAILING FEATURES LIES IN THE DESIGN OF THE DIAL OF THE MODELS.

The vertical stripes on the dial symbolize urban highways whereas the illumination of the display and superluminova arrows will allow you to navigate through nights comfortably. Additionally, the updated NOMBRO HYBRID models feature a 24-hour subdial and a fourth GMT hand for tracking time in a second time zone. The watches also come with a calendar function.





THE SATIN-FINISHED CASE BACK IS ENGRAVED, WITH THE CENTRAL PART MADE OF TEMPERED TINTED GLASS WITH PRINTED DETAILS. THE CASE BACK ALSO FEATURES AN ENGRAVING.

The emblem highlights one of the key advantages of the mechanism: exceptional autonomy, without the need for battery replacement or daily winding.

## **SPECIFICATIONS**

- Mechanism EPSON PX85A Hybrid Automatic, quartz and mechanical, 7 ruby stones, nearly 6 months' power reserve without recharging, -20+20 sec/month accuracy;
- 2. Functions GMT, day date, battery charge check;
- 3. Front glass anti-reflective, sapphire;
- 4. Back glass mineral, tinted, with printing;
- 5. Case and bracelet material 316L stainless steel;
- 6. Fluorescent coating Superluminova;
- 7. Water resistance 50 m;
- 8. Case diameter 41 mm;
- 9. Case thickness 12 mm;
- 10. Quick bracelet changing;
- 11. Lug width (end piece) 20 mm;
- 12. Limited collection 350 itm. Of each model.



## PACKAGING

