

hyBORIA.ORG

[Recent changes](#) | [Sitemap](#) | [Contact me](#) | [Blog](#)

Diver dial self made watches

These watches were customized with a diver style, home made, custom dial. I am aware that not all are coherent with the wide recognized *diver* style, but there are some I really like anyway.



Work

- [Professional skills](#)
- [Linkedin profile](#)
- [Webdesign and development](#)
- [Free software](#)
- [Papers, articles and publications](#)
- [Technical notes](#)

Fun

- [Scrivere](#)
- [Watches and watchmaking](#)
- [Sneakers/Boots](#)
- [Music](#)
- [Bookshelf](#)
- [Chess](#)

Notepad

- [System administration](#)
- [Networking](#)
- [Security](#)
- [Code development](#)
- [Databases](#)
- [Tools](#)
- [Miscellanea](#)

(anti)Social



specs

- Metal case and mineral glass
- Screw down case back
- Size of case (mm): 44 x 12
- No water resistance
- Module: Chinese quartz
- Battery type: 377

Notes

A nice looking timepiece, which has a good presence on the wrist and a solid feeling. It has some design flaws - the inner tachimetrical scale is merely aesthetical and completely meaningless - and the finishing is pretty poor - some rough edges, the crown protection

which is
a bit
misaligned.

The most
annoying
thing
were the
spring
bars,
which are
attached
to the
case in a
pretty
odd
position
and
make
nearly
impossible
to use a
different
strap
other
than the
original,
crappy,
one; I
managed
to hack a
spare
stainless
steel
bracelet
and was
able to
replace
it.

Despite
the
nameless
and
definitely
cheap
Chinese
module,
it has
proven to
be
reliable
so far,
and
shown a
good
precision
as well.

