Neptunea exselsior (Fraussen, K. & Y. Terryn, 2018), F++/F+++, 138mm., w/o, North Japan sea, trawled 90-110m. depth, 2001 year.

Do not be surprised if you already know this shell under a different name, namely Neptunea lyrata. In contrast to the classic lyrata,

it has longitudinal keels, creating a so-called second lip. The shell is described and highlighted in a separate form only last year.

Beautiful shell without dorsal fouling, clean, rich color. There are chips on the lip, visible in the photo.

50 \$, May 2019





