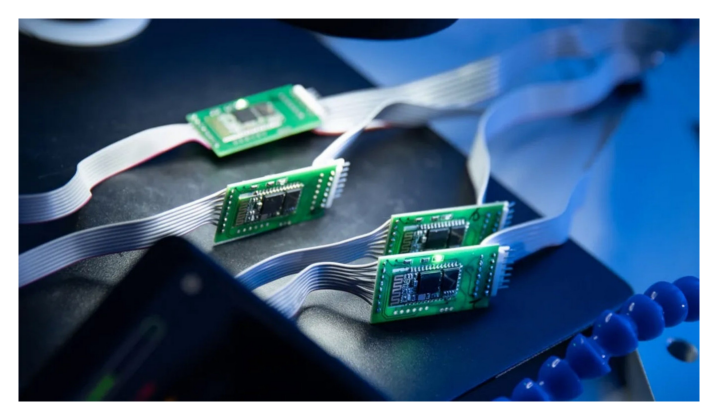


## Russian Firms Bought Dutch Microchip-Making Machine Parts via China – Trouw

September 05, 2024



ASML chips. Jacobs School of Engineering

Russian companies have been able to purchase spare parts for outdated microchip-making machines produced by Dutch tech giant ASML through Chinese intermediaries since the full-scale invasion of Ukraine, the Dutch daily Trouw <u>reported</u> Wednesday, citing Russian customs data.

Small Russian importers reportedly obtained these parts at least 170 times between February 2022 and December 2023. Trouw noted that Russian trading firms continued to obtain "countless" spare parts on the secondary market.

The imported parts are suited for ASML machines built from the late 1990s and to the early 2000s, which, according to the report, remain "very useful for chips in everyday devices and weapons."

Although tools from that era are  $\underline{not\ considered}$  "dual use" — or technology with potential military applications — Trouw suggested they could still be used in the production of

missiles, drones, tanks and military aircraft.

Related article: Wealthy Russians Return \$36M in Artwork From Europe via Uzbek Firm – Systema

ASML is one of the world's leading manufacturers of semiconductor chipmaking equipment, used in everything from mobile phones to cars. Earlier this year, the multinational corporation said it was barred from exporting a limited number of advanced machines to China, where it had generated about half of its revenue, amid pressure from the U.S. government on Dutch authorities.

Since the full-scale invasion of Ukraine, Moscow has faced Western export restrictions on advanced semiconductors and other goods with military applications, including microchips for missiles and drones.

Previous reporting by Ukrainian media outlets <u>indicated</u> that imports of ASML equipment are "essential" for maintaining and expanding Russia's military production.

In May, Russia <u>developed</u> its first chipmaking tool with capabilities comparable to ASML machines from the 1990s.

AFP contributed reporting.

## Original url:

https://www.themoscowtimes.com/2024/09/05/russian-firms-bought-dutch-microchip-making-machine-parts-via-china-trouw-a86272