



CONTACT



## Tandem Takım Tezgahları

- Dudullu Organize San. Bölgesi İmes A Blok 103. SK. No:1 34776 Ümraniye/İstanbul Türkiye
- +90 532 292 17 18
- ertan.guney@tandem.com.tr

**Ertan Güney**

General Manager

**tandem.com.tr**  
**tandemonline.com.tr**

Follow us

**Coverage Area:** Türkiye**Languages Spoken:** English

## ABOUT US

Tandem Takım Tezgahları San. Ve Tic. Ltd. Şti. was founded by Tankut KOÇAK and Ertan GÜNEY, who have extensive experience in sales, projects, and technical services for CNC machine tools. Tandem provides high-quality CNC machines and products, supported by a team of experts representing world-leading brands, and is committed to delivering timely and reliable engineering solutions to the CNC machine tool industry.

## KEY STRENGTHS

- With our commitment to quality service, we build long-term trust-based relationships with our customers.
- Our experienced service team responds quickly and reliably to the issues our customers face.
- Through our turnkey projects, engineering solutions and strong sales team, we provide our customers with the most suitable products.

## NOTABLE PROJECTS / EXPERIENCE

**Project 1:** A Turkey-based manufacturer of spare parts for textile machines needed a high-quality surface grinding solution with tight tolerances and smooth finishes for carbon and stainless-steel components like rapier heads, grippers, blades, and guide blocks.

They chose the Rosa Ermando IRON 08.6 CNC surface grinders for micrometer accuracy, reliability, and consistent performance, ensuring superior results in both flat and complex profile grinding while supporting growing export demands.

**Project 2:** A coil insertion tooling manufacturer for electric motors chose Rosa Ermando to grind hardened steel blades requiring complex profiles and micrometer finishes. Materials included AISI H13, D2, and 42CrMo4 steels hardened up to 60 HRC.

They selected a CNC grinder with a diamond disc profiling device, enabling short dressing cycles, stable profiles, and consistent finishes. Results achieved:

- 0.001 mm precision
- Repeatable quality
- Fewer dressing cycles
- Faster cycles and long-term stability