

Busbar Machine Price Guide

EUR PRICE GUIDE
Prepared as a budget
reference

Indicative Euro price ranges for tooling, spare parts, and busbar processing machines

Price Guide Note	The following ranges are designed for quick budget planning. They are not final quotations. Final pricing depends on machine capacity, NC/CNC level, included dies, tooling package, spare parts, automation options, delivery terms, taxes, and after-sales requirements.
Currency	Euro (€)
Scope	Busbar tools, spare parts, economy machines, Full NC machines, and CNC systems.

Detailed Price Guide Chart

Category	Typical Scope	Indicative Price Range
Tools & Spare Parts	Tooling, dies, maintenance parts, and common replacement components.	€800 - €1,700
Economy Busbar Bending, Cutting & Punching Machines	Economy 3-in-1 machines for copper busbar bending, cutting, and punching.	€8,000 - €15,000
Full NC 3-in-1 Busbar Machines	Full NC bending, cutting, and punching for copper and aluminum busbars up to 120 x 12 mm.	€21,000 - €30,000
CNC Busbar Bending & Cutting Machines	Advanced CNC systems for copper busbar bending and cutting applications.	€90,000 - €110,000



How to use this chart: Use the price band to shortlist the correct equipment class before requesting a formal quotation. For an accurate offer, define the busbar material, maximum dimensions, required stations, NC/CNC control level, die package, and expected production volume.

Note: Prices are indicative and may vary by configuration, tooling package, capacity, shipping, taxes, and market conditions.

All prices in Euro (€)