BySoft Business Sales В

Take control of your sales process from quotation to shipment.

BySoft Business Sales enables you to control the operations in your sheet metal service. Thanks to this solution for the sheet metal industry, you can calculate quotations quickly, easily, and accurately. From CAD design to production costs, and the sales price. Access the part's design and the product's structure all through the same interface, with no need to change the tool.



Make decisions on the sales and marketing of your sheet metal service

Exploit the large amount of data your business generates to identify trends, leads, and opportunities.

Ensure you choose the best bid option for your business

BySoft Business Sales allows you to simulate various different scenarios for the bid you are preparing.



Work on designs within BySoft **Business Sales environment**

CAD files permit importing different formats and the creation of a BOM structure.



Calculate immediately

All operations necessary to produce the parts.



bystronic.com



External Document No.	Jordation 31/08/2021 23 Lead Time 7D 20
External Document No.	
	Lead Time 7D
Contact ···································	
	Open
Due Date 30/07/2021	
Lines Manage New Line <u>Process</u> Functions Fewer options	2 *
Repurster Delivery Type Warnings No. Description Date	
→ Item : _ ASSY000150 k0143_816 31/08/20	2021 31/08/2021 31/08/2021 100 PCS 313.27544
4	
Subtotal Incl. VAT (EUR) 31.327.54 To	Total Excl. VAT (EUR) 31.327.54
Inv. Discount Amount Incl. VAT (EUR) · · · · 0.00	Total VAT (EUR)
Invoice Discount % 0 Te	Total IncL VAT (EUR) 31,327.54
Invoice Discount % 0	



Simulate different scenarios in a straightforward manner

Assign costs to the different items and processes, and make sure you choose the best option for your business.

Calculate the costs of your offer

The system estimates the material and operations required for the manufacture of the job in hand and calculates the costs immediately.

Contact our Sales Support for more information







