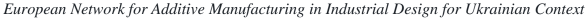


Agreement number 2023-1-RO01-KA220-HED-000155412







Innovative Engineering for Technical Teaching and Research Equipment











Agreement number 2023-1-RO01-KA220-HED-000155412

European Network for Additive Manufacturing in Industrial Design for Ukrainian Context





Myriam Bonilla (CEO of EDIBON) - more than 25 years experience. Her organizational skills, leadership, innovation, perseverance in the face of change and her vision of business opportunities have led her to become the CEO of EDIBON.

The strategy of **EDIBON**, a company led by Myriam Bonilla, one of the few women in charge of projects in the scientific and business field, is based on continuous **Research and Development (R+D+I)**, which today allows **EDIBON** to have **more than 4.000 products** of own development, design and manufacturing process with the most **advanced technology** and complying with international **quality standards**.

Thanks to the **Human Team**, its knowledge and **good management** by the Board of Directors led by Myriam Bonilla, **EDIBON offers a personalized and integral service** that includes the **design**, **manufacture**, **installation**, **maintenance and consulting** of all its **Technical Teaching** products, thus offering a guarantee of success and full customer satisfaction.











Agreement number 2023-1-RO01-KA220-HED-000155412















Agreement number 2023-1-RO01-KA220-HED-000155412

European Network for Additive Manufacturing in Industrial Design for Ukrainian Context





ABOUT EDIBON

Design and manufacture *Technical Teaching and Research Equipment* in the field of *Engineering*, with the most Advanced Technology and optimized instructive techniques.

OUR EQUIPMENT

UNIT DESIGN

Due to our 100% Own

Design, we are continuously
improving and designing
new units.

Units Design

Manufacturing

Quality Control

Installation and Training

After-Sales Service











Agreement number 2023-1-RO01-KA220-HED-000155412

European Network for Additive Manufacturing in Industrial Design for Ukrainian Context





ABOUT EDIBON

We manufacture more than 16,000 products to cover 14 technical areas:



- 1.- PHYSICS
- 2.- ELECTRONICS
- 3.- COMMUNICATIONS
- 4.- ELECTRICITY
- 5.- ENERGY
- 6.- MECHATRONICS, AUTOMATION & COMPUMECHATRONICS
- 7.- MECHANICS
- 8.- FLUID MECHANICS
- 9.- THERMODYNAMICS & THERMOTECHNICS
- 10.-PROCESS CONTROL
- 11.- CHEMICAL ENGINEERING
- 12.-FOOD & WATER TECHNOLOGIES
- 13.-ENVIROMENT
- 14.-BIOMEDICAL ENGINEERING











Agreement number 2023-1-RO01-KA220-HED-000155412















Agreement number 2023-1-RO01-KA220-HED-000155412









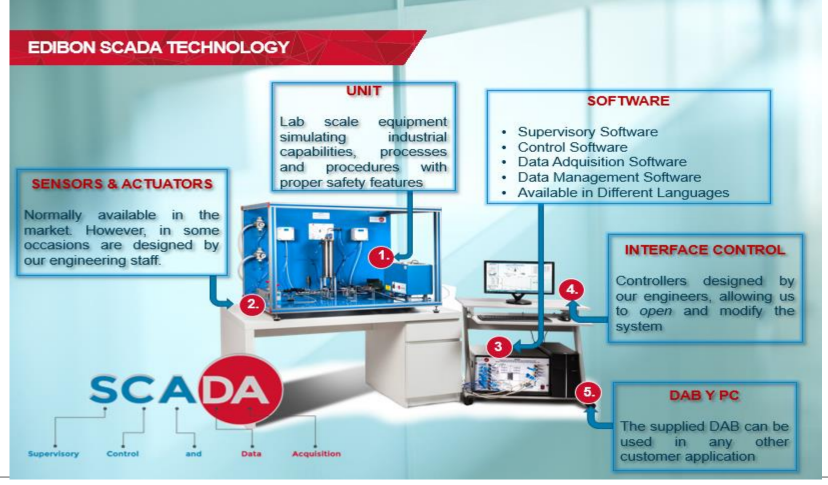






Agreement number 2023-1-RO01-KA220-HED-000155412









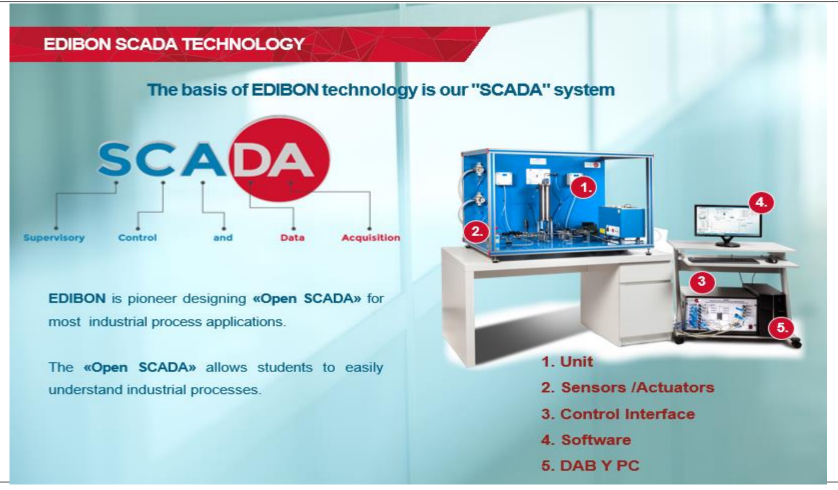






Agreement number 2023-1-RO01-KA220-HED-000155412







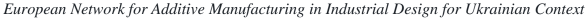








Agreement number 2023-1-RO01-KA220-HED-000155412









edibon@edibon.com



C/ Julio Cervera, Móstoles Tecnológico. 28932 Móstoles, Madrid. SPAIN www.edibon.com







