

PRECISION DETAILS.

TECHNOLOGY guarantees SPEED and ACCURACY, RESEARCH and study achieve INNOVATION.

SUMEC



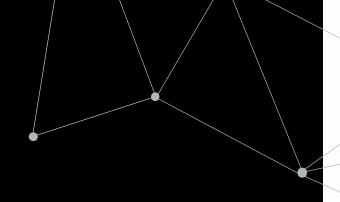
Passion, curiosity and audacity are our precision tools

We want to keep up with the times to achieve high levels of technology and innovation.

We do this by using ELTIMON: a digitalized monitoring system for rotating tool holders.

It allows you to control in real time the machining parameters of the tool holder (temperature, loading cycle, revolutions per minute), and its life cycle (temperature, load cycle, rpm), reducing consumption of production materials and the frequency of bearing and gear replacement.

Listening to the needs of the market allows us to "hit the target".











Greater opportunities also come through **precise reliability**

We develop technologies to facilitate manufacturing processes and **guarantee maximum safety at work** both for the operator and the tool.

Our latest **patent for utility model VIS 1.0 reduces operational risks** during the handling of tool holders.

The locking key spindle reduces and facilitates the set-up of the machine.





Greatest results are the consequence of an **open** and **flexible vision**

We are proud to represent Made in Italy in the world in terms of technology, innovation, quality, precision and reliability.

Certified quality: advanced technology plays a key role in the objective of increase the value of the products services and employee skills. We operate in accordance with UNI EN ISO 9001:2015 and ISO 14001:2015 standards.

ALGRA

CER32E-PW20 R1 Pat. Pend

SUMEC

80Nm

UC ER32E-PF22I R1

Plaza de Vapor 7A - Pol. Les Guixeres - 08915 Badalona - Barcelona Tel. 933 993 015 - www.sumecsl.com - sumecsl@sumecsl.com

C ER32E-ER32E R1