



DIMECO 1957



Discover DIMECO

DIMECO, expert in coil processing

Founded in 1957 in Pirey, in the heart of Bourgogne Franche-Comté, **DIMECO** is a French company renowned for its expertise in **coil processing** and the design of **industrial production lines**. For nearly 70 years, we have been developing high performance equipment—**decoilers, straighteners, feeders, flexible lines, and coil and tool handling solutions**—serving the productivity and safety of industrial manufacturers.

Thanks to our solutions, millions of kilometers of strip have been uncoiled worldwide. Manufacturers in **stamping**, automotive, energy, construction, and metal furniture rely on our know how to optimize their operations, reduce changeover times, strengthen process control, and improve their ROI.



DIMECO
WEEKS



SIGN
UP



DIMECO WEEKS

the event dedicated to industrial innovation

The **DIMECO WEEKS** offer a unique immersion inside our workshop, designed for professionals looking to optimize their coil based production lines.

Over three weeks, you will discover **our equipment in production**, our latest innovations, and especially the brand new version of our **CNC control**, developed with our partners B&R and **SIEMENS**, **RF1 => RF4**, designed to enhance precision, safety, and process flexibility.



Discover our solutions

This event highlights
how DIMECO addresses today's major
industrial challenges:

- line automation,
- reduction of downtime,
- tool changeover optimization,
- operator and production safety,
- machine to machine communication and predictive maintenance,
- improvement of overall performance and material yield.



AN **IMMERSION**

at the heart of our production lines



See in-workshop demonstrations

During the **DIMECO WEEKS**,
you will be able to directly observe

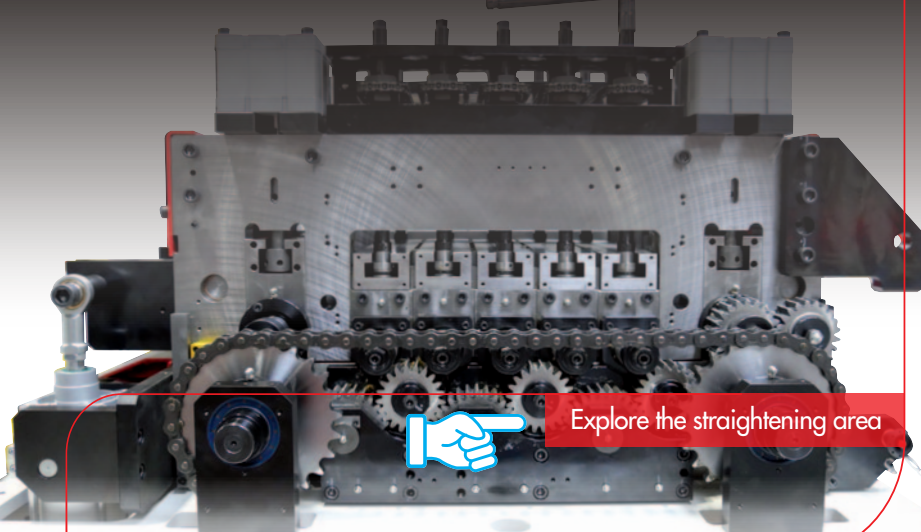
- **Pit Stop** or **semi automated** systems to reduce coil changeover time,
- **double decoilers** for optimized production continuity,
- **handling solutions** designed to reduce operator strain,
- advanced safety systems: **multi zone**, **safe speed**, **safe rotation**,
safety enclosures, **process controls**,
- **monitoring tools providing real time data**, automated reporting,
and easier maintenance.





A STRAIGHTENING

understanding its impact on quality and output



A dedicated straightening area

Because straightening is a key element of coil metalworking, we will feature a fully dedicated zone inspired by **CETIM** studies and the contributions of Marc Aubry at the "**Assises du Découpage**".

You will learn how **FSI**, **RDR** and **RMA*** systems (automated straightener adjustment aids developed and proven by DIMECO) help stabilize the process, improve part quality, and reduce production variability.

*

RMA : Motorized Position of Straightening Rolls
RDR : Dynamics Settings of Straightening rolls
FSI : First Settings Intuitive





THE TESTIMONIES

Customer testimonials and field feedback

G. Laurent

STAMPING BUSINESS UNIT MANAGER, APTIV

Discover the testimonials

The Epernon APTIV site, designs, develops and makes tools to produce connectic parts

In our welcome area,

you will find numerous **customer insights**: before/after photos, installation excerpts, professional publications, as well as video testimonials from key clients.

These real world cases clearly illustrate how DIMECO lines enhance productivity, reliability, and quality.





YOUR **VISIT**

Book your visit to the **DIMECO Weeks**



[Book my visit](#)

Visits are offered by appointment only, to ensure a personalized experience tailored to your industrial challenges.

Each session includes:

- a demonstration of our CNC control systems,
- a full immersion inside the workshop,
- an analysis of your needs with our experts,
- a discussion to identify the most suitable solutions for your production lines.





DIMECO WEEKS

**FEBRUARY 23
to MARCH 13
2026**

**PIREY-BESANÇON
FRANCE**



Experience DIMECO from the inside

The DIMECO Weeks are an opportunity to see firsthand how our expertise and our equipment help improve the productivity, flexibility, and safety of industrial production lines. **A unique immersion into our daily industrial environment.**



Register for DIMECO Weeks 2026

www.dimeco.com

 **DIMECO**