



# 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—**decollers, 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

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**

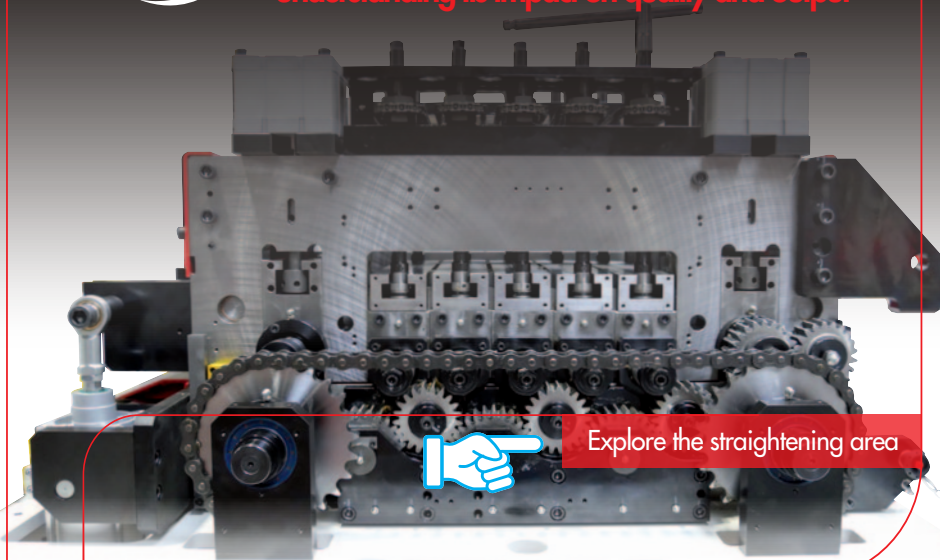
- **Pit Stop** or **semi automated** systems to reduce coil changeover time,
- **double decoilers** for optimized production continuity,
- **handling solutions** designed to reduce operator strain,
- advanced safety systems: **multi zone, safe speed, safe rotation, safety enclosures, process controls,**
- **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, developps and makes tools to produce connectio 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](http://www.dimeco.com)

**DIMECO**