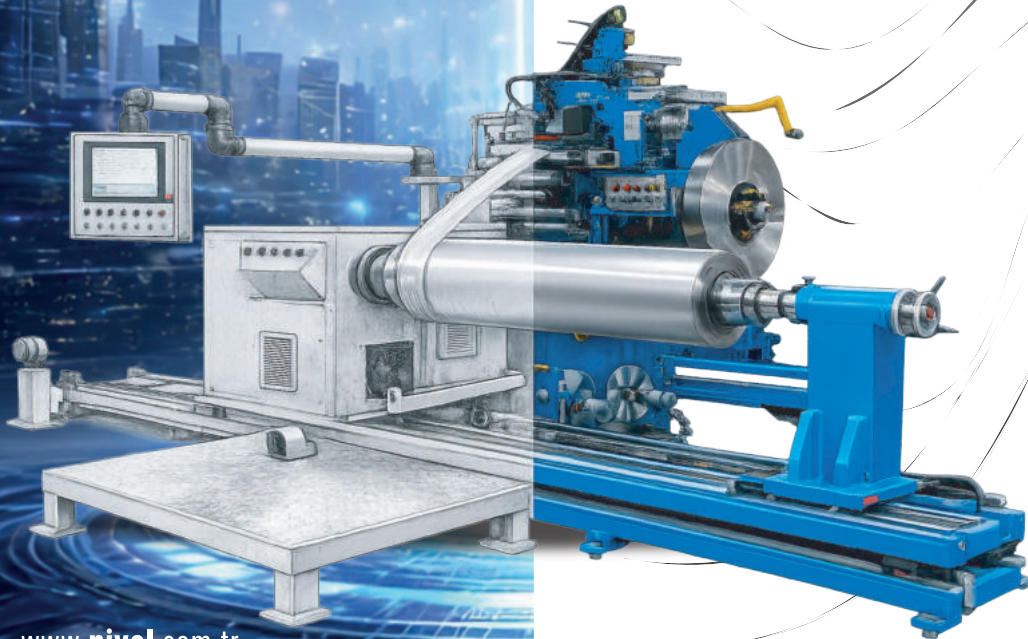


**NIVEL**<sup>®</sup>  
SMART  
MACHINERY

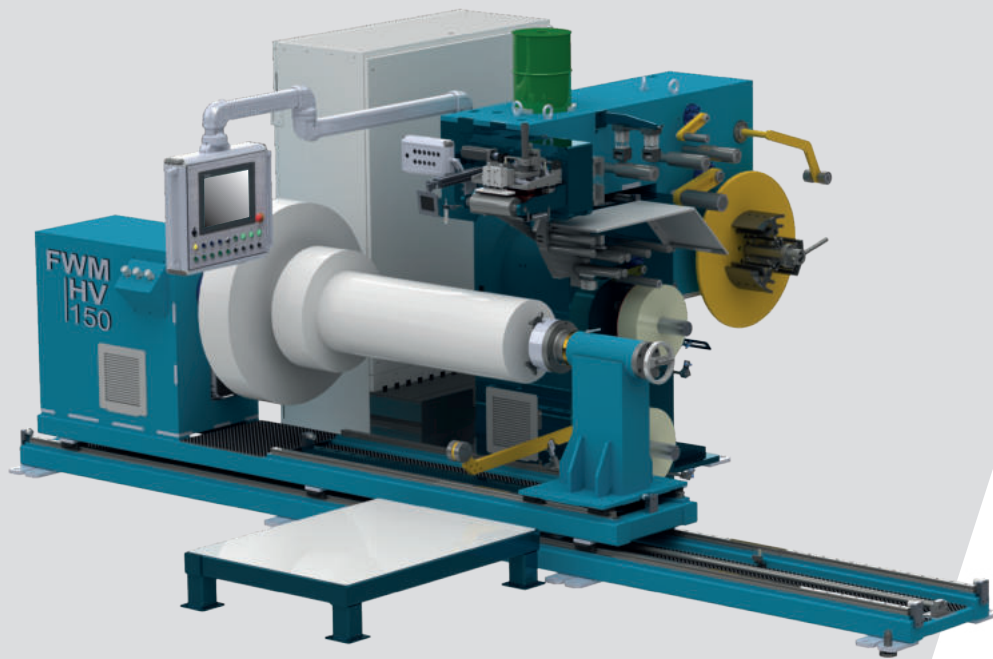


[www.nivel.com.tr](http://www.nivel.com.tr)

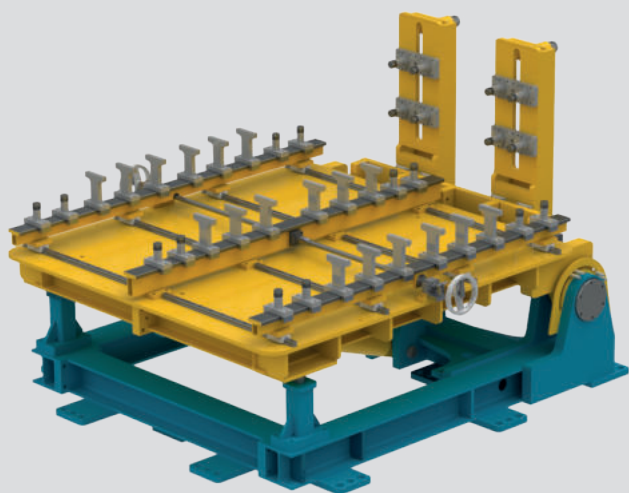
**EQUIPMENTS FOR DRY TYPE CAST RESIN TRANSFORMERS**

# FWM HV

High Voltage Foil Winding Machines



The FWM-HV series is engineered for high-precision production of HV coils for cast resin transformers, combining a customizable 15" touchscreen interface with advanced foil management and laser alignment to ensure maximum accuracy. Utilizing up to two conductor foils and insulation layers with integrated TIG welding, its robust design features pneumatic mandrels and laser safety scanners to deliver a high-efficiency winding solution without compromising operator safety.



## CST 3-5-10 TONNE

### Core Stacking Table

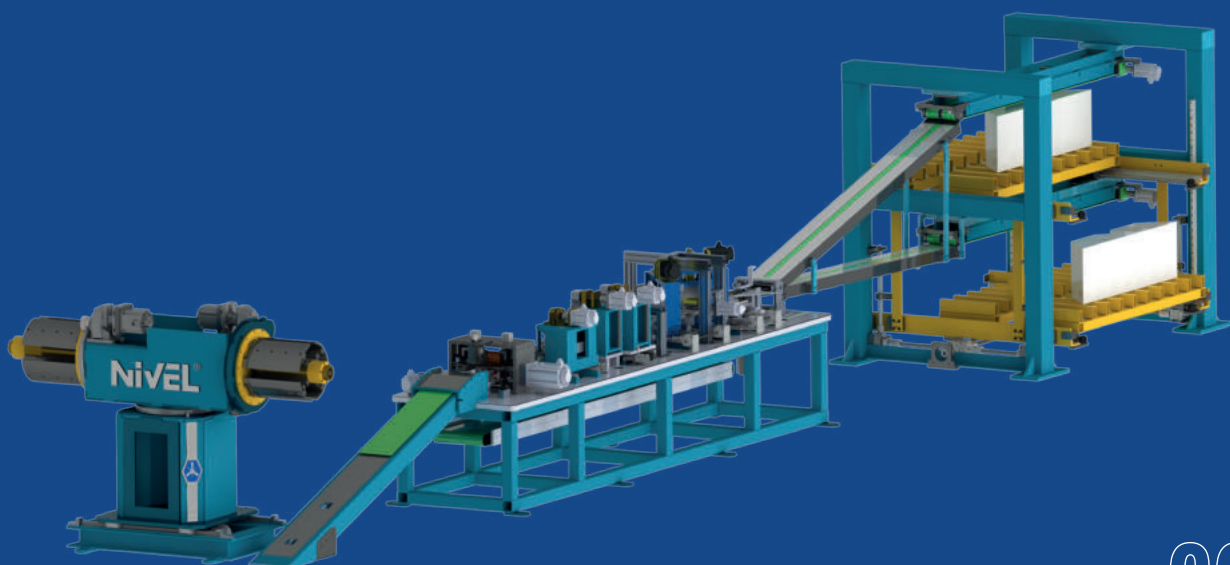
The core stacking tables are designed for 3-5-10 tonne transformer's core stacking with hydraulic upending. It has a rigid structure, and it is easy to operate.

# FWM LV

Low Voltage Foil Winding Machines



The FWM LV series foil winding machines are specifically engineered for the production of Low Voltage (LV) coils for distribution, power, and cast resin transformers, featuring an intuitive 15" touch screen and stepless speed control for maximum precision. By integrating automated tension regulation, edge alignment, and deburring with a robust construction that supports TIG welding and high-capacity insulation handling, the series delivers a seamless, customizable, and high-quality winding process.



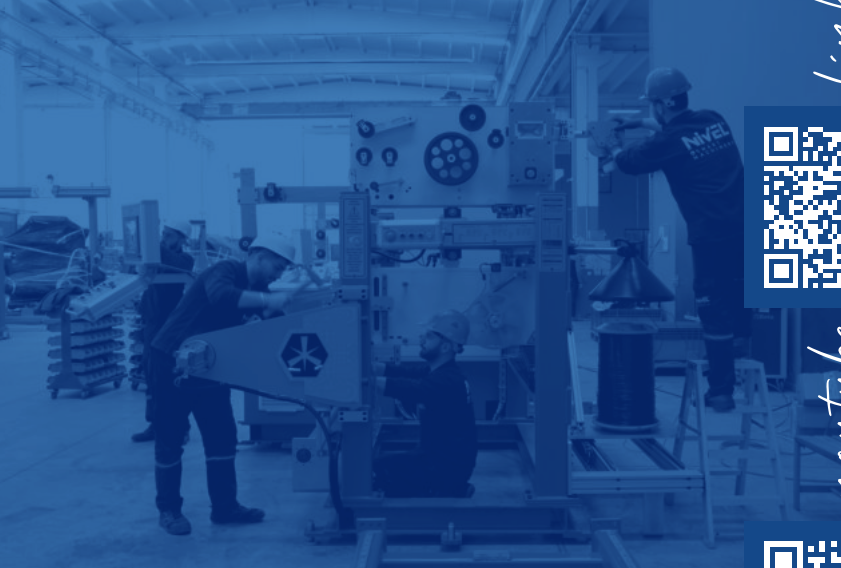
CCL

## Core Cutting Lines

The core cutting line is designed for the automatic production of transformer core lamination sheets. The line is equipped with one V-notching unit, two hole-punching units, a shearing system (45° and 135°), a dual-head decoiler, and an Automatic Lamination Stacking System (ALSS).



*linkedin*



*youtube*



*web site*



**Nivel Grup Makine  
Sanayi ve Ticaret A.S.**

**T: +90 312 395 49 80**

**M: info@nivel.com.tr**

**A: ASO 2. OSB Alcı Osb Mah.**

**2019 Cad. No:14 Sincan/ANKARA/TURKIYE**