

**CER-PA NORM®**  
PROFESSIONAL HAND TOOLS

**MOST POPULAR HAND TOOLS BRAND IN TURKEY**

**WE ARE SHAPING THE STEEL**

**Turkey**

Discover  
the potential



## About Us

CER-PA NORM is a brand of PLASTI-MAK . PLASTI-MAK was founded in 1968.Until 1986, PLASTI-MAK had been producing plastic injection machines, washing machine parts and cylinder parts. CER-PA NORM has been manufacturing hand tools since 1986. Since its establishment, has been producing rational tools for various industries such as Defense Industry,Aviation Industry and Automotive Industry.

In 2010 PLASTI-MAK started to produce robotic machines. Today we have 14 automatic machine sytems.

## Quality and Environmental Policy

We hereby undertake to be a leading company in the sector which aims happiness of our employees, high level customer satisfaction, full commitment to our undertakings, to establish and improve mutually beneficial supplier relationships, to increase our product quality, to infuse into all of our employees not to endanger health and safety of their own, other employees and visitors as the primary duty with help of necessary briefings and trainings, in scope of our activities, to utilize our recyclable wastes, to decrease use of limited natural sources, to prevent pollution caused by wastes harmful to the environmental, to not affect live life negatively, to take necessary measures to not pollute the environment, to improve our performance without compromising Quality and Environmental Management System standards.



## Brand

As CER-PA NORM, we prioritize customer services such as product promotion, promotion, social media ads, product stand support, vehicle glass dressing and signage in order to take the brand image higher.

We are among the well-known manufacturers worldwide with our Services and Unchanging Quality Standards.

Today, as the CER-PA NORM Family, we serve many countries of the world.

## Design

Product design projects are developed in line with customer demands and the general needs of the market. Our Product Designs are made with the support of 3d printer after 3D drawings, product design and testing processes are carried out. Metal and plastic molds of our products, which have successfully completed the design and testing process, are produced perfectly in our mold production department with CNC machine tools.

## Production

Manufacturing realized with forging, processing, heat treatment, surface cleaning and coating, plastic injection processes where German and Italian origin raw material entries and modern technology are used. Furthermore, laser and pad serigraph branding, specially designed packing and labeling provide extra value and superior brand image for our products.



## Target Sectors



Aviation Industry



Automotive Industry



Defense Industry



Electric Industry



Construction Industry



Textile Industry

## Product Groups





## Screwdrivers

- Screwdrivers
- Voltage Testers
- Bits & Accessories



## Pliers

- Water Pump Pliers
- Pincers
- 2K Pliers
- Ergo Pliers
- Circlip Pliers
- Locking Pliers
- X-PLUS Series
- Sets

## Socket Wrenches

- Sockets
- Reversible Ratchets
- Universal Joints
- Extension Bars
- Sliding T Handles
- Socket Sets



## Wrenches

- Adjustable Wrenches
- Swedish Pattern Pipe Wrenches
- T Handle Hexagon Keys
- L Handle Hexagon Keys
- Nut Drivers
- Foldup Keys

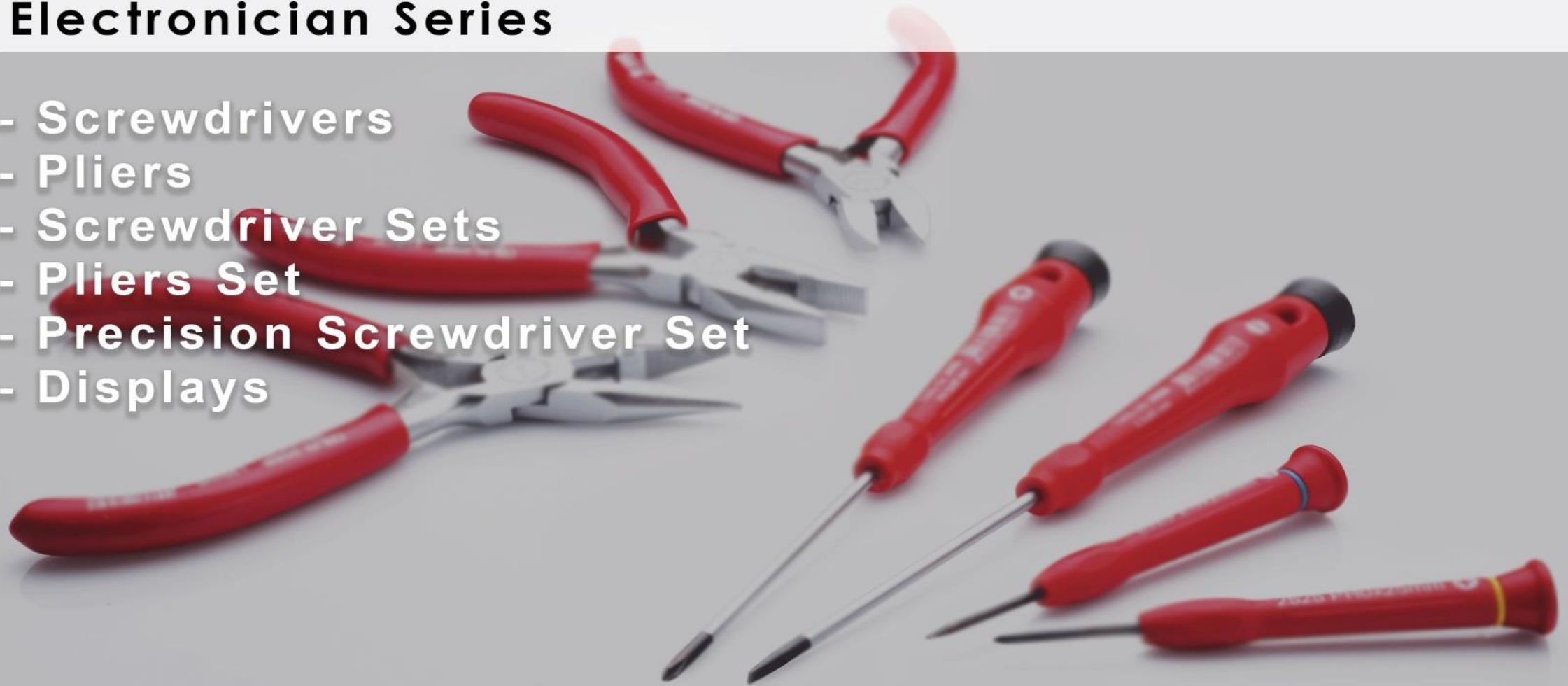
## Cutters & Hammers

- Hammers
- Punch Snips
- Timan's Snips
- Utility Knives
- Wood Chisels
- Tubing Cutters
- Pruning Shears
- PVC Pipe Cutters



## Electronician Series

- Screwdrivers
- Pliers
- Screwdriver Sets
- Pliers Set
- Precision Screwdriver Set
- Displays



## Other Products

- File Handles
- Hand Riveters
- Silicon Guns
- Oilcans
- Tool Boxes
- Roller Cabinets

**CER-PA NORM**



**CER-PA NORM®**

**PROFESSIONAL HAND TOOLS**

**PLASTİ-MAK**  
INDUSTRIAL MATERIALS LLC.

**Headquarter**

Kayabaşı Mahallesi Uçurtma  
SokakNo:16 Başakşehir | İstanbul

[info@cerpa-norm.com](mailto:info@cerpa-norm.com)  
[support@cerpa-norm.com](mailto:support@cerpa-norm.com)



[www.cerpa-norm.com](http://www.cerpa-norm.com)