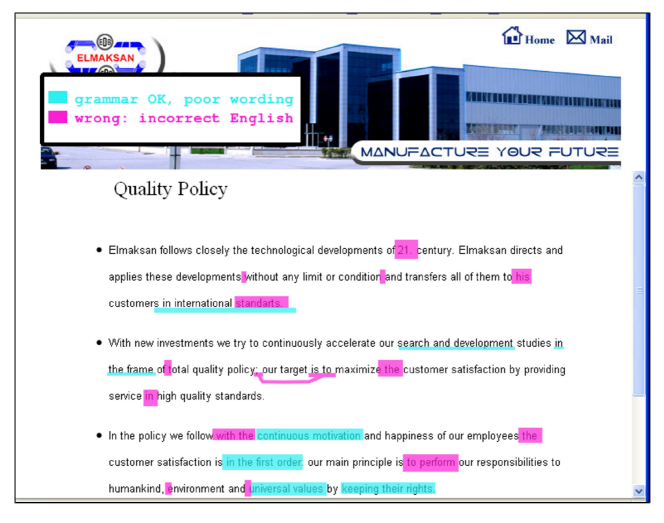


a collection of

Proofreading & Editing Samples

from eight

Turkish Corporate Websites



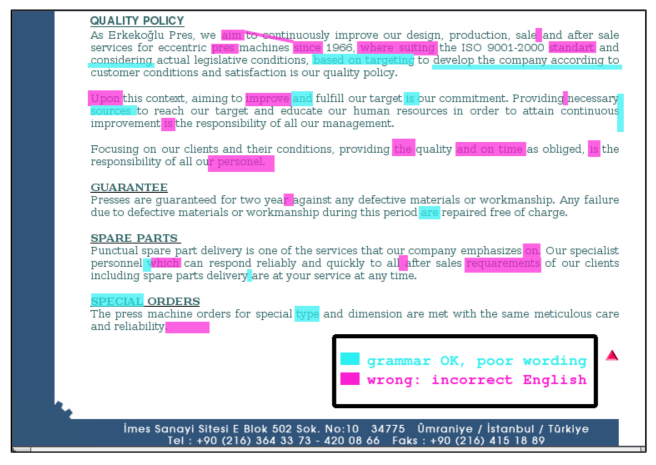
Quality Policy

The Elmaksan companies closely follow the technological developments becoming available in the 21st century. We apply these developments, without restriction, to all of our products so that the benefits are transferred to our customers directly, as well as indirectly through the satisfaction of ever more extensive international standards.

With each new investment we endeavour to accelerate our Research and Development (R&D) studies, within the framework of our Total Quality Policy. Our target is the maximization of customer satisfaction through the provision of our highest quality service standards.

The next level of our quality policy focuses on the motivation and happiness of our employees. While customer satisfaction is our initial focus, our core principles are built on the basis of our responsibilities to all people, the environment, and shared universal values. These are demonstrated by our efforts to maintain our employees' rights.





Quality Policy

At Erkekoğlu Press Machinery, the aim, since 1966, has been to continuously improve the company's design, production, and sales and after sales services. Referencing the ISO 9001-2000 standard and legal requirements, the company has done all it can to develop itself, and its products, based entirely on customer desires and satisfaction. This is the foundation of Erkekoğlu's Quality Policy.

Building on this foundation, the company's management has accepted the responsibility for providing each and every resource, including human resources, necessary for the continuous improvement mandated by the Erkekoğlu Quality Policy.

The final component of the company's Quality Policy is the requirement, for all company personnel, to focus on Erkekoğlu's customers, to provide the necessary prompt, high quality customer services.

Guarantee

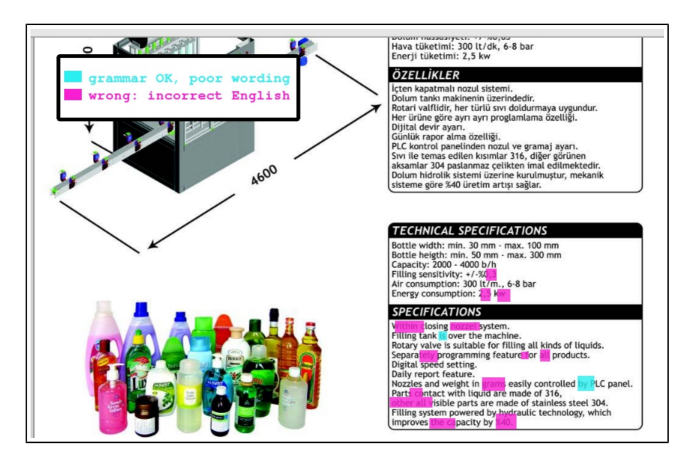
All Erkekoğlu's presses are fully guaranteed, against any defective materials or workmanship, for two years. Any material, or workmanship, failure will be repaired at absolutely no cost during this two year period.

Spare Parts

Punctual spare part delivery is one of the services that Erkekoğlu emphasises. The company's specialist personnel can respond quickly and reliably to any of our clients' after-sales requirements. At all times Erkikoglu's spare part delivery is at its customers' service.

Customised Orders

Orders for customised machinery, of all types and dimensions, are met with the same meticulous care, attention, and reliability as that applied to the development and production of any of Erkokoglu's presses.



Technical Specifications

Bottle width: 300 mm to 100 mm Bottle height: 50 mm to 300 mm Capacity: 2000 b/h to 4000 b/h

Filling Accuracy: +/- 0.3%
Air consumption: 300 l/min at 6-8 bar
Energy consumption: 2.5 kW

Specifications

Internal nozzle-closing system

Filling tank placed above the machine

Rotary valves: any type of liquid can be filled

Machine parameters: per product individually programmable

Digital speed control

Daily reports

Nozzles, product weights (grammes) controlled from the operators panel

Construction: stainless steel
- liquid contact: stainless steel 316
- all other parts: stainless steel 304

Hydraulic filling system; capacity increased by 40%





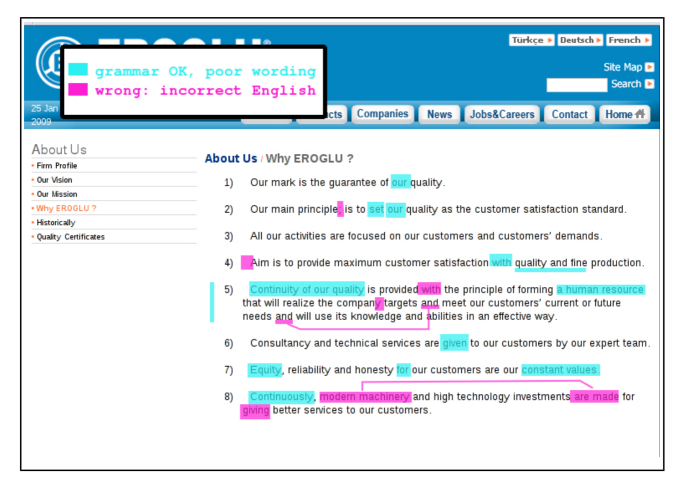
Company Profile

Yücel Makina, The Yucel Machine Hydraulic Pres Man & Trade Company, has been producing industrial machines for many years. The company was founded in 1989 and produced its first hydraulic press the same year. Research and Development has been supported throughout Yucel's history, with many technical studies and the employment of experienced technicians, and, as a result, the Company is now the leader in its field.

By always taking customers' requests into account, and giving constant care and attention to our production processes, we have grown to become a 4000m³ manufacturing enterprise.

We sell our presses into the domestic Turkish market, and to countries around the world. After our first exports to the United Arab Emirates we have since exported to Syria, Lebanon, Egypt, Ghana, Tunisia, Greece and Russia.





Why Eroğlu?

- 1. Our mark is a quarantee of quality.
- 2. We have a single main principle: to establish our quality levels as the marketplace standard.
- 3. All our activities are focused on our customers and their demands.
- 4. Our aim is for our high quality production to deliver the maximum levels of customer satisfaction.
- 5. We maintain our high quality levels through the development of our specialised human resources, who are able to effectively and wisely meet our customers' needs. Thus, in turn, our company's targets are met.
- 6. Consultancy and all necessary technical resources are supplied by Eroğlu's experts.
- 7. Our values focus on fairness, reliability, and honesty towards all our customers.
- 8. To maximise our customer services we have always readily, and extensively, invested in modern machinery and all kinds of appropriate high technology.





Roller Burnishing

Roller Burnishing gives the pre-machined workpiece a smooth and hard surface. Any type of material can be Roller Burnished.

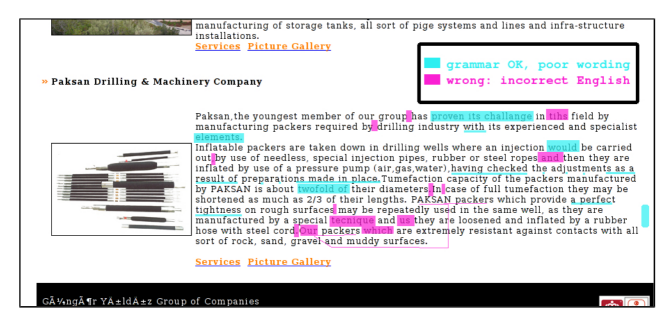
The Roller Burnishing process, using high-technology custom-made tools, first aligns the roller with the workpiece surface. Next either the roller or the workpiece is rotated at an initial, calculated, high frequency. As the roller moves over the workpiece surface the precise and correct contact force and surface stresses are applied, resulting in the workpiece being successfully, and maximally, smoothed.

During Roller Burnishing, YAMASA Roller Burnishing machines implement specialised processes:

- As just noted, the correct pressure is applied by the burnishing roller. The ridges and troughs on the workpiece surface are removed by the roller as the ridges are pushed down, filling the adjacent troughs. This process, "Plastic Deformation", continues as long as the roller and the workpiece are in contact. The result is a bright, shiny, finely milled, and extremely smooth surface. See figure 1.
- As the Roller Burnishing proceeds the roller pressure is continuously increased, and rotational frequency decreased, such that the remaining, small, surface unevenness are quickly removed. Alternatively, by decreasing the pressure and increasing the rotational speed, the workpiece surface could now be gouged.
- Roller Burnishing, as it flattens the surface ridges and fills the troughs, keeps the dimensions of the workpiece within the limits of the original surface roughness.

[figure 1]





Paksan Drilling & Machinery Company

The specialist, experienced staff of Paksan, the youngest member of the Güngör Yıldız Companies Group, have risen to the challenges before them by their successful manufacture of the 'packers' required by the drilling industry.

Inflatable packers are inserted into a drilling well where an injection is soon to be carried out. First the packers are inserted by the use of needless, special injection pipes, or rubber or steel ropes, after which site-specific inflation calculations are made. Only now does an air, water, or gas pressure pump correctly inflate the packers.

The tumefaction capacity of PAKSAN packers is about double their diameter; at full tumefaction packers may shorten to 60-70% of their initial length. PAKSAN packers provide a perfectly tight fit in contact with rough surfaces and, as they have been especially manufactured to be remotely inflated and deflated, they can be repeatedly reused in the same well. PAKSAN packers are highly resistant to contact damage from nearly any type of rock, sand, gravel, or muddy surface.



Firm Profile

Germak Machine Industry Trading Company, under the name of Germak, started independent production in 2002 after many years of involvement in the machine production industry. The company serves its customers by, not only, its highly professional production routines, but also through its consultancy practice, Germak's special services, and by the preparation of projects strictly in accordance with the needs and requests of its customers.

The Germak Machine Industry Trading Company manufactures a wide product range, based on its production of air clutch eccentric presses; 30 tonne up to even 500 tonne machines. In the process, Germak has become one of the few Turkish companies expert in this field, as demonstrated by the high-speed 500 tonne presses the company can now produce.

Germak has gained a significant advantage in its industrial sector through the addition of European electronic, pneumatic, and hydraulic technology to its presses. These, and the company's other developments, are focused on the expansion of Germak's role in its domestic and international markets, especially through the production of economically priced lamination presses and its European high tonnage presses.

The goals of the Germak Machine Industry Trading Company are: to satisfy its customers' needs and requirements in all of the company's activities; to focus on high value added production; to meet the expectations of our future customers; and to become the leader in its market sector. The company is customer focused and understands its marketplace, wherein competitive conditions have been getting gradually harder and, for the last few years, serious troubles exist.