

# **FOR REVIEW**

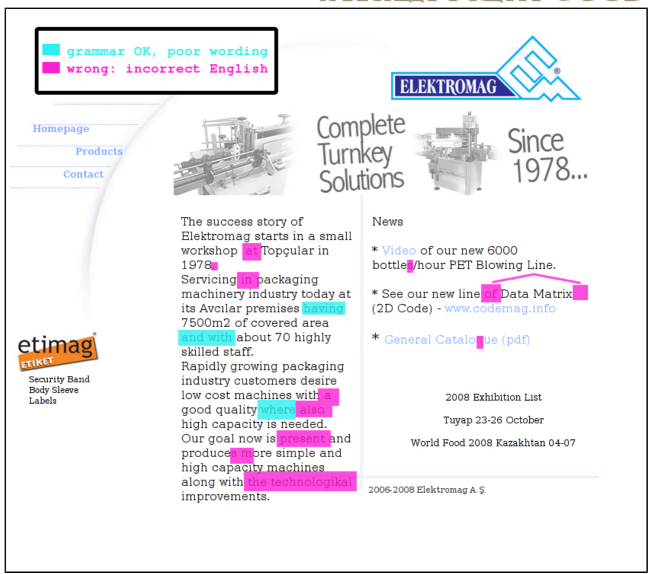
the

# **CORRECTED AND IMPROVED TEXT**

of the

**Elektromag** 

**CORPORATE WEBSITE** 

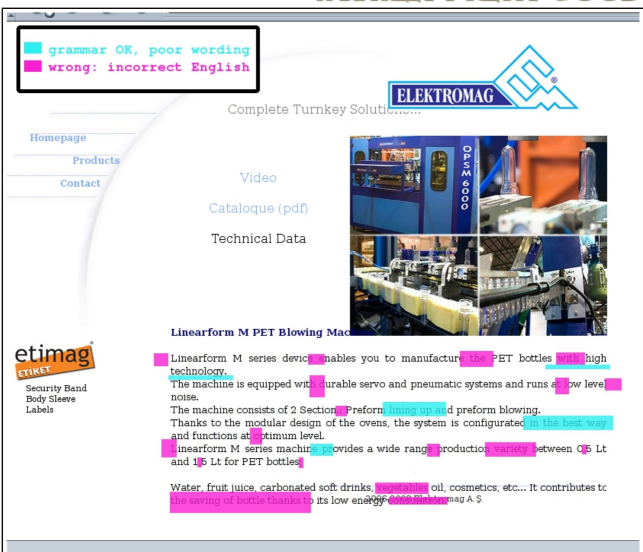


### **Corrected and Improved Text**

The success story of Elektromag started in 1978 at a small workshop in Topçular. Today the company's highly skilled staff support the packaging machine industry from Elektromag's 7500 m<sup>2</sup> Avcılar premises.

Elektromag's rapidly growing packaging industry customers require high capacity, good quality, low cost machines. Elektromag's goal is the application of high technology to the production of exactly this equipment, delivering simple, high capacity packaging machines.

- Video of our new 6000 bottle/hour PET Blowing Line.
- See out new Data Matrix line (2D code). www.codemag.info
- General Catalogue. (pdf)



#### **Corrected and Improved Text**

### **Linearform M PET Blowing Machine**

The Linearform M series machines bring high-technology to your PET bottle manufacturing.

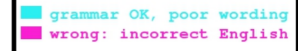
Each Linear M series machine is equipped with a durable servo and pneumatic system for quiet machine operation.

The Linear M series machines are comprised of two main sections: "preform lining up" and "preform blowing". A major benefit of this modular design is the ability to optimally configure each machine.

From 0.5 to 1.5 litres, the Linearform M series machines will produce effectively any PET bottle, and be it for water, fruit juice, carbonated soft drinks, vegetable oil, cosmetics, etc..., the low power consumption of Linearform M series machines will decrease your production costs.

# ACTUALLY PRETTY GOO

### MAGSleeve Info









- Saatte 8,000 Adet ile 12,000 Adet arası kapasite
- Fazla yer kaplamayan Ergonomik tasarımı Kullanımı kolay Dokunmatik PLC ekranı
- Paslanmaz Çelik konstrüksiyon
- o existing system Easy
- 8 000 12 000 bpm capacity
- ergonomic design
- LCD touch screen
- Strong stainless steal construction



- Sleeve boyu operatör panelinden ayarlanabilir
- Ön tarafdan kolay değiştirebilinir sleeve rulosu
- Servo motorlu sleeve besleme ve aplikasyon hızı
- Sleeve height adjustable from operator panel
- Easy changeable sleeve roller
- Sleeve Feed rate and aplication speed controlled by servo motor



- Şişe ayırıcı
- Tamamiyle alet takımı gerektirmez
- Geniş kesme biçağı
- Düşük maliyetli değişim parçaları değişik tip şişeler için
- Bottle separator
- Completely toolless
- Wide cutting knife
- Low cost changeable parts for different types of bottles

#### **Corrected and Improved Text**

- Easily coupled to existing systems
- 8,000 12,000 bpm capacity

[ do you mean bph? bottles per hour?]

- Small foot-print and an ergonomic design
- Easy-to-use LCD touch-screen control panel
- Strong stainless steel construction

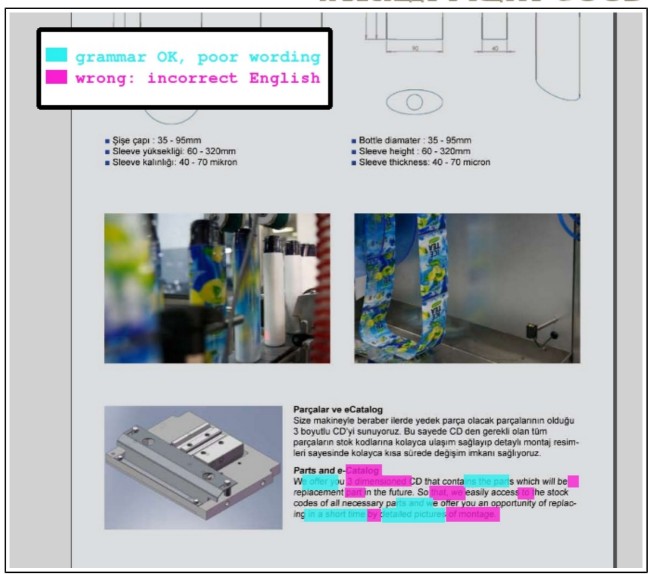
Sleeve height: adjustable from the operator's control panel

easily changed Sleeve rollers:

Sleeve feed rate: controlled by servo motors Application speed: controlled by servo motors

- Bottle separator
- No tools required
- Wide cutting knife
- Low cost, changeable parts: cheaply produce all types of bottles

## ACTUALLY PRETTY GOOD

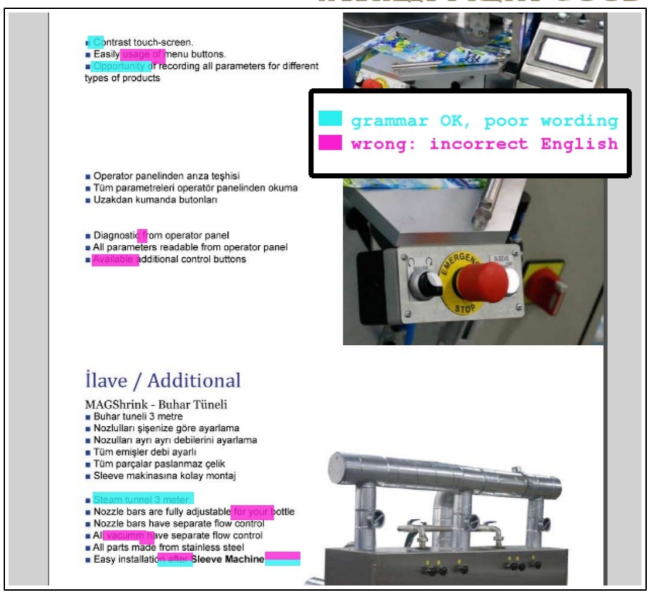


**Corrected and Improved Text** 

### Parts and e-Catalogue

To every customer Elektromag supplies a CD-ROM containing 3D representations of each of our huge range of replacement parts. To easily and quickly obtain any replacement part, simply send us the part number or, if unsure about which is the correct part number, then just look at the pictures!

## ACTUALLY PRETTY GOOD

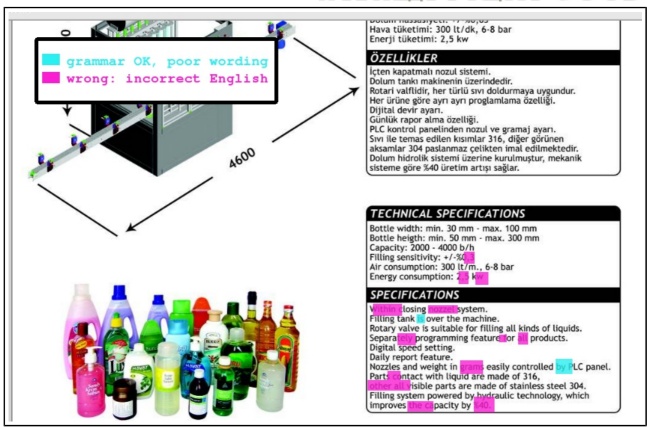


#### **Corrected and Improved Text**

- High contrast touch-screen control panel
- Easy-to-use menu buttons
- Production parameters may be set, stored and recalled for any type of bottle
- Production diagnostics available on the operator's control panel
- All production parameters may be monitored from the control panel
- Additional control buttons can easily be installed

### **Additionally**

- 3-meter steam tunnel
- Fully adjustable nozzle bars
- Individual flow control per nozzle bar
- Individual flow control per vacuum
- Stainless steel construction
- Easily installed after the installation of any Sleeve Machine



#### **Corrected and Improved Text**

### **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%

# ACTUALLY PRETTY GOOD



#### Corrected and Improved Text

- Automatic Mono-Block Rotary Volumetric Filling & Capping Machine
- Automatic Mono-Block Rotary Vacuum Filling & Capping Machine
- Automatic Linear Volumetric Filling Machine (Mechanical System)
- Automatic Linear Volumetric Filling Machine (Hydraulic System)
- Automatic Pneumatic Volumetric Filling Machine (Honey, Jam, Mayonnaise)
- Semi-Automatic Linear Pneumatic Volumetric Filling Machine
- Semi-Automatic Capping Machine