

YENAR combined with its experiences and powers in roll manufacturing for 25 years and it has decided to produce its own machine as the existing machines in the market were not meeting the requested of our company. As the machine was built by a roll producer and had many more advantages

Best Design For Mills and Corrugation Shops

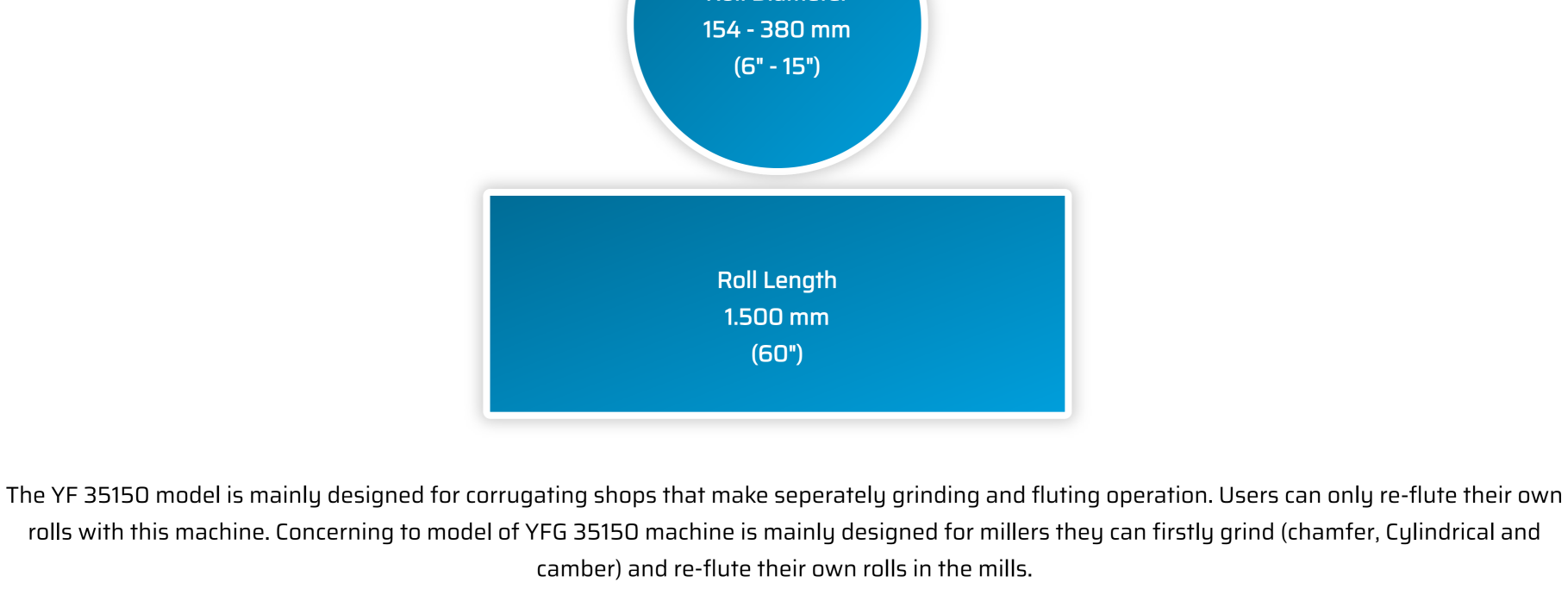
and very user friendly got a very big success in the sector then we suddenly became a machine manufacturer. Yenar have 2 different types as YF (single fluting machine) and YFG (Combined fluting and Grinding) in 3 different sizes. The YFG and YF models are mainly designed for millers and corrugating shops. The software is designed by our IT engineers accordingly our experiences of the roll business. So it is very easy to operate it and user-friendly. The machines are the fastest one compare to other machines on the market and local languages can be added on the machine. On fluting operation, the most important thing is that the depth of the flute is automatically calculated by the machine according to flow sheet that you have to input into the

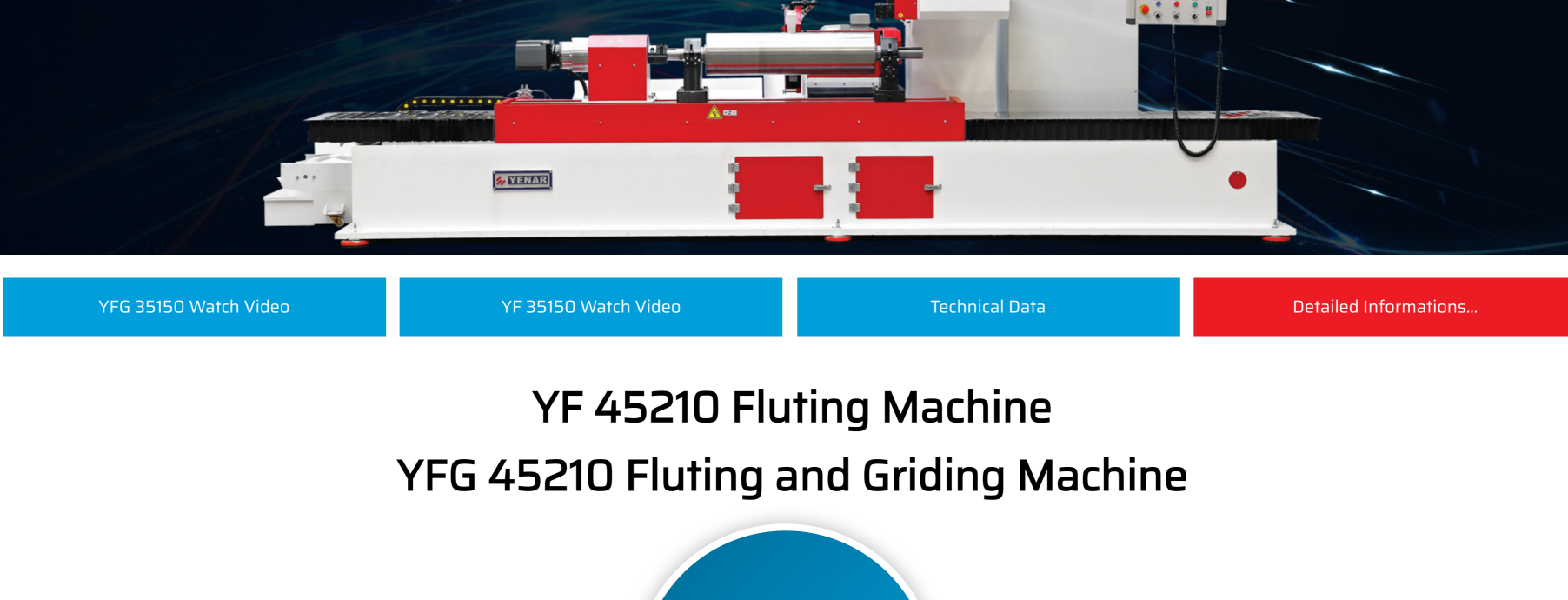
screen. So you cannot make any mistake while fluting the rolls. Once the grinding cycle is designed as simple as possible to avoid any skills and it is also very simple as fluting cycle just the millers need to enter total cut and choose one of the pre defined grinding shapes (Cylindirical, Camber or Chamfer).

YF 35150 Fluting Machine

YFG 35150 Fluting and Grinding Machine

Roll Diameter 154 - 380 mm





(10" - 19")

Roll Diameter

275 - 480 mm

Roll Length

2.100 mm

(83")

The YF / YFG 45210 models are generally designed for crushing rolls that have size such as 400x2100 mm rolls. These rolls are much more longer

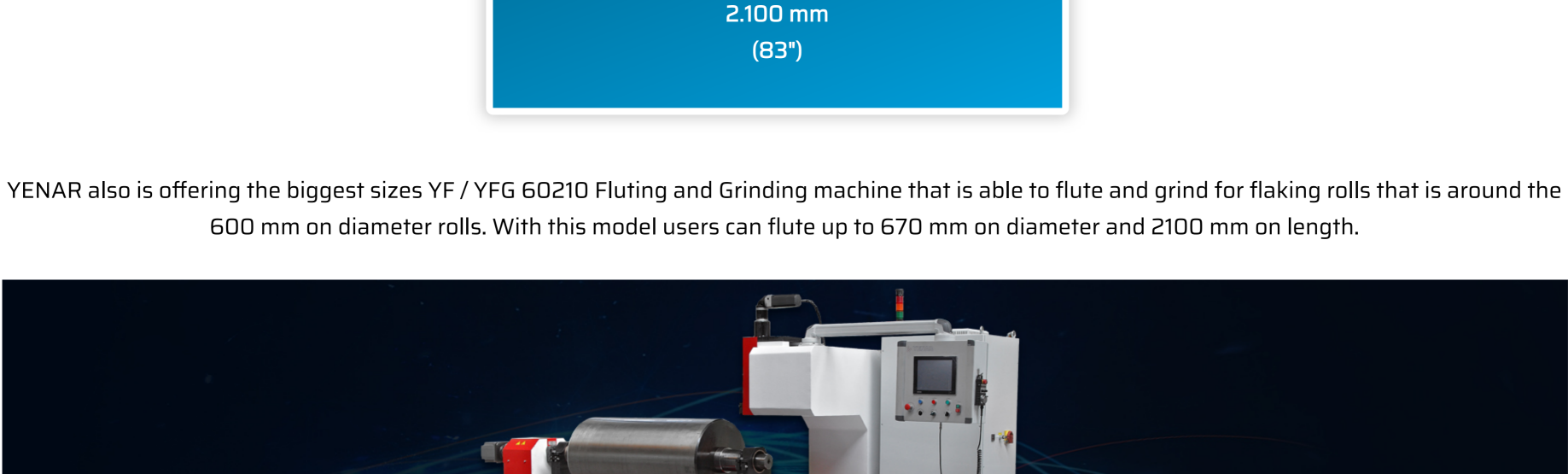
than the flour milling rolls so it is very difficult to flute these type rolls but YENAR gives guarantee that you can re-flute and grind these types of rolls

in a very short time and high accuracy.



(17" - 26")

Roll Length



YF 60210 Watch Video

YFG 60210 Watch Video

YENAR 08

999.999

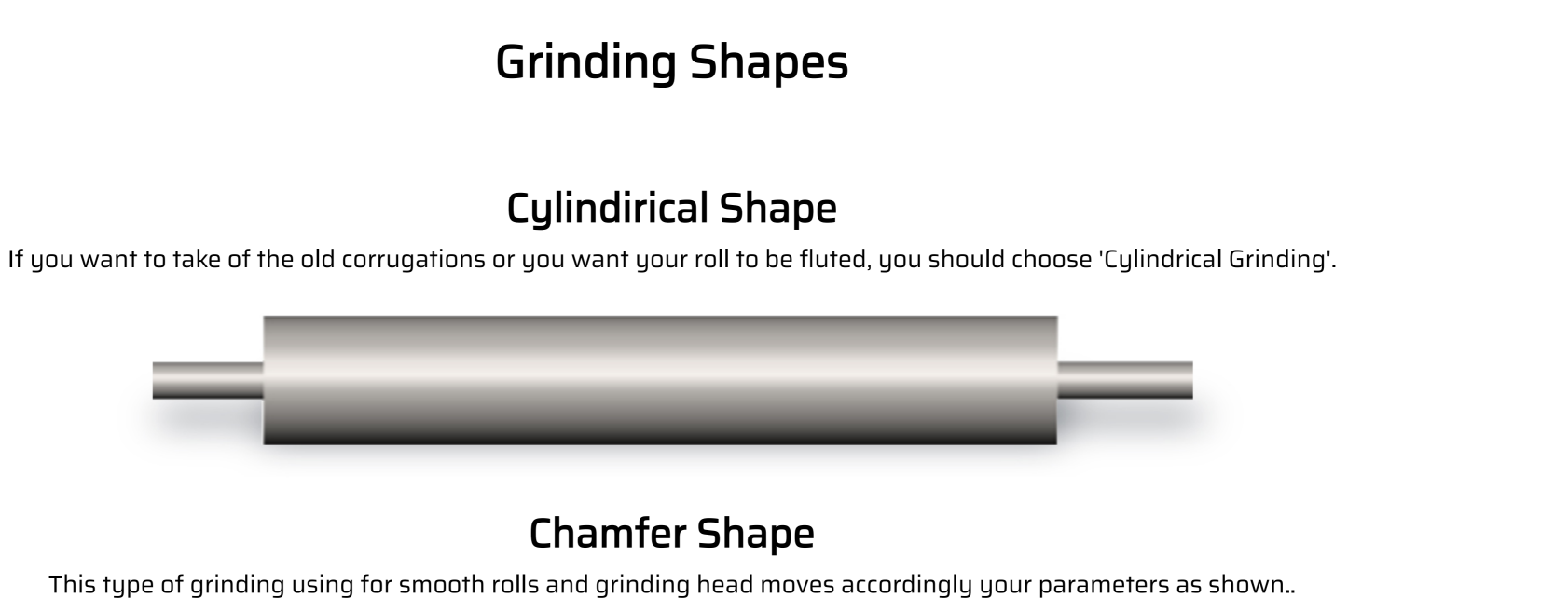
A 🖫 🔞

999.999

Turkish

Arabic

Japanese



08

0,000

0,000

10136123

YENAR

Technical Data

Detailed Informations...

User Friendly 12" Touch Screen A special Windows based software developed by YENAR is running in the machine so if any problem with the control panel users have always the option to run the machine from any laptop or desktop. No need to wait a spare control panel.

Only need to input your flow sheet (Angles, Flutes/Circ, Spiral and Land) then start to flute.

Choose one of the grinding types for rolls and start to grind.

YENAR 08 10131132

0.00

Camber Grinding

This type grinding also using for smooth rolls and only parameter requested is the difference of diameter on the center and at the end of the roll.

Single and Multi-point Carbide Options are available. It is possible to add local language if the users translate it.

Tool Options

Optional Crane Attachment

If you dont have crane already in your shop no need to buy it, Yenar can supply with machine.

* Jib crane mounted to main body of your machine. This option is only available for model YF / YFG 35150 model.

Crane capacity is 750 kg (1.650 lb).

French

Mongolian

Hindu

Italian

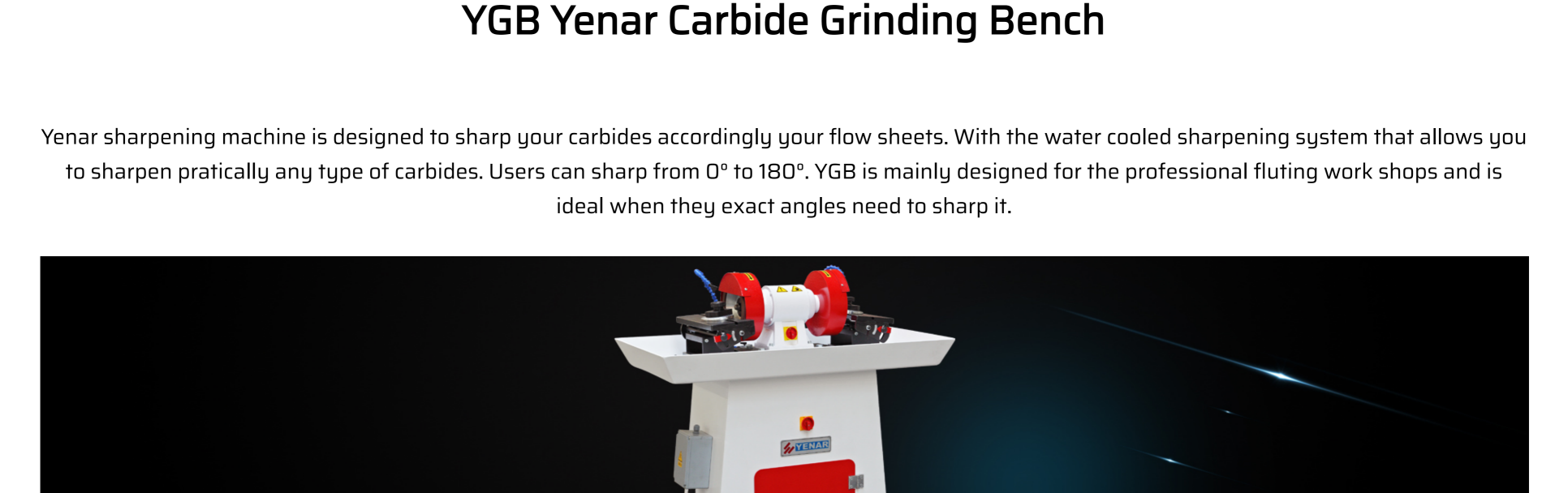
Russian

Indonesian

Spanish

Language Options

| WENAR Max. 750 KG |
|-------------------|
| |
| |
| |
| |
| |
| |



Service, Spare Parts and Training

By connecting the machine to the internet and through the remote technical support, troubleshooting and error diagnosis. We offer 7/24 remote

service possibility to our customers a powerful organization with highly experienced people that can identify and correct possible breakdowns and

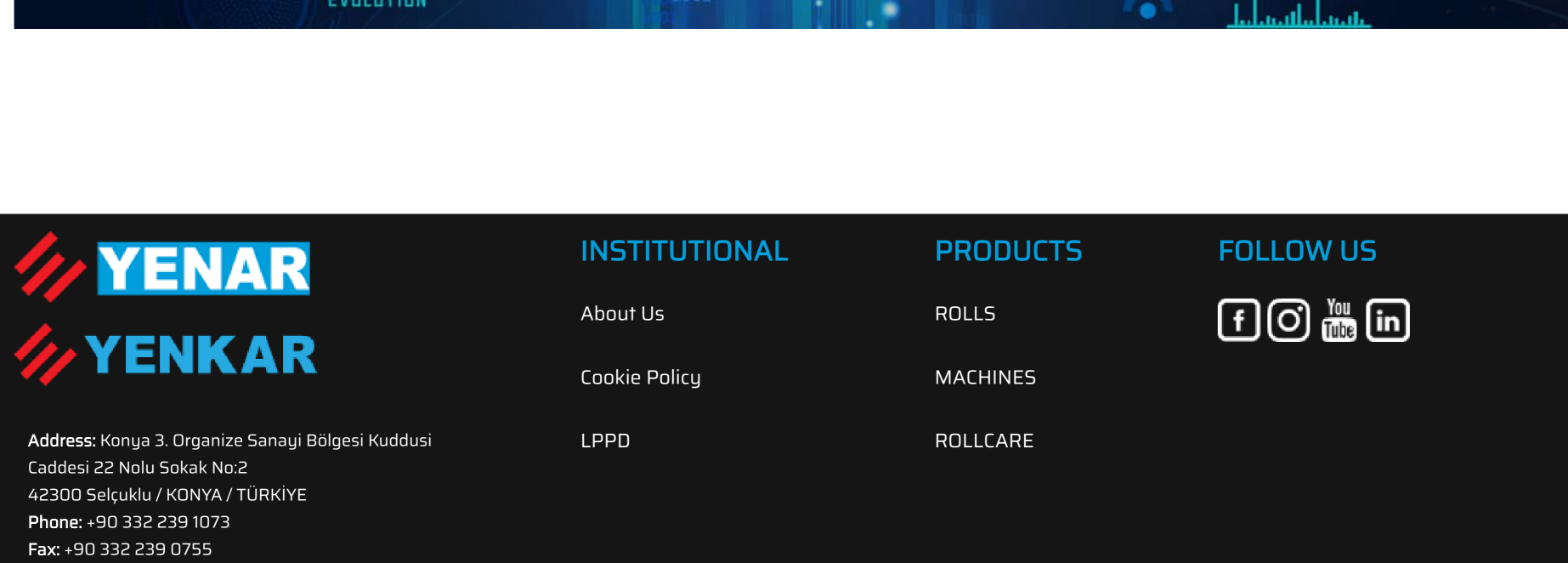
remotely.

We have a wide stock of original spare parts ready to be sent to client immediately. Our technical service provides support to find the right part and

proceeds to send the items in the shortest possible time.

The training we offer is specially geared towards operators to ensure efficient and correct use of the machine. Together with the operators we perform practical training on topics related to mechanics, operating, trouble shooting, specific functions of the machine, compensation of drives, alarm messages, machine recovery instructions, instructions for preventive maintenance, etc.





DESIGNPORT

E-Mail: info@yenar.com.tr

© 2020 YENAR