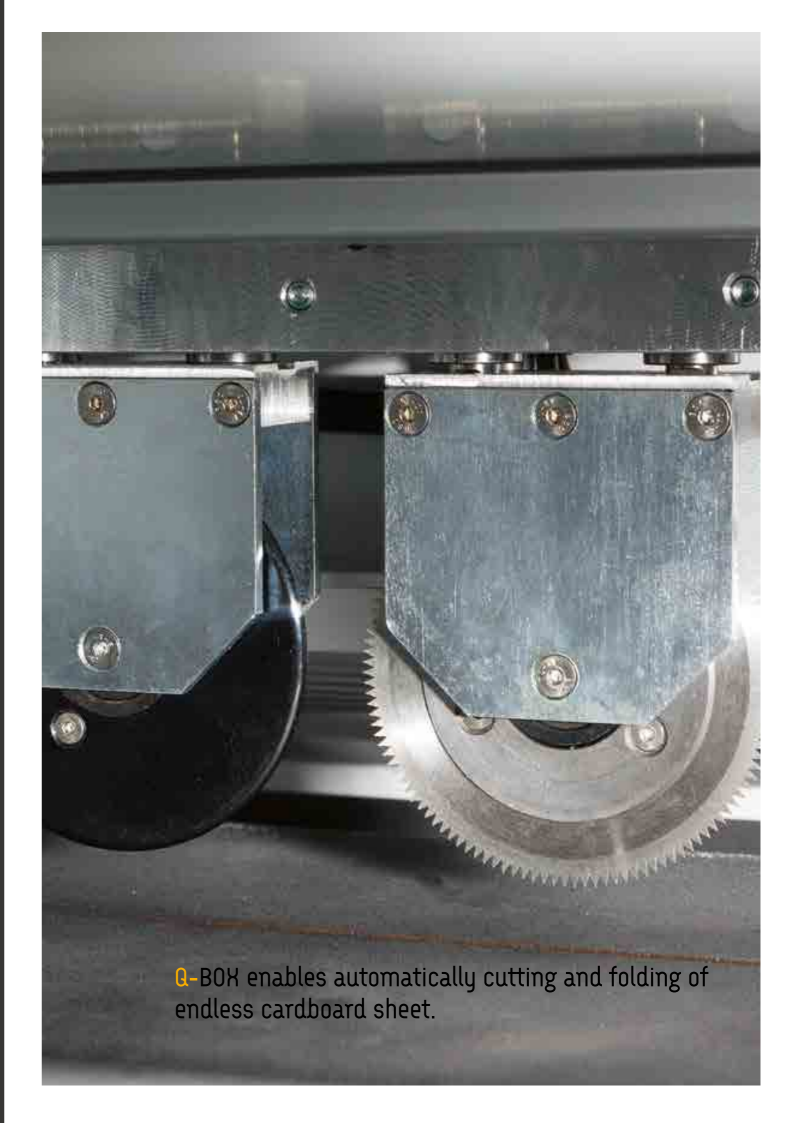


# ORİMAK®



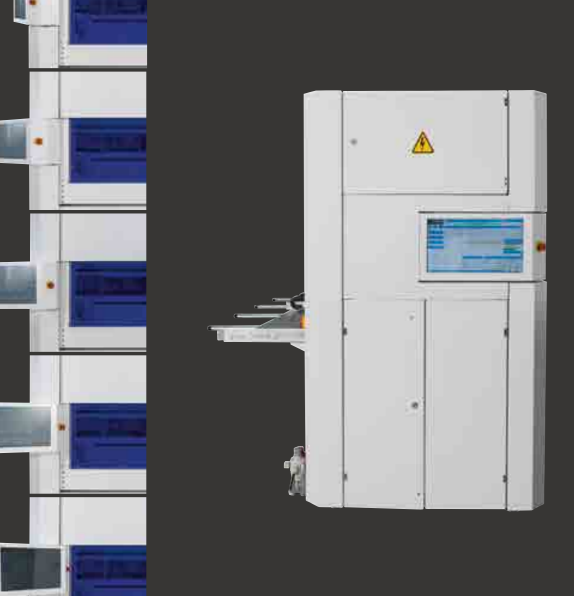
# ORİMAK®

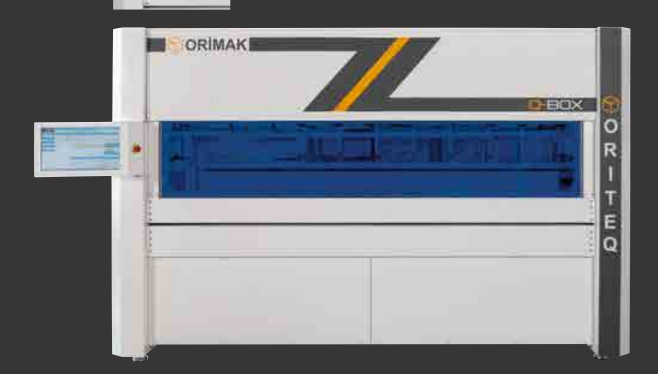


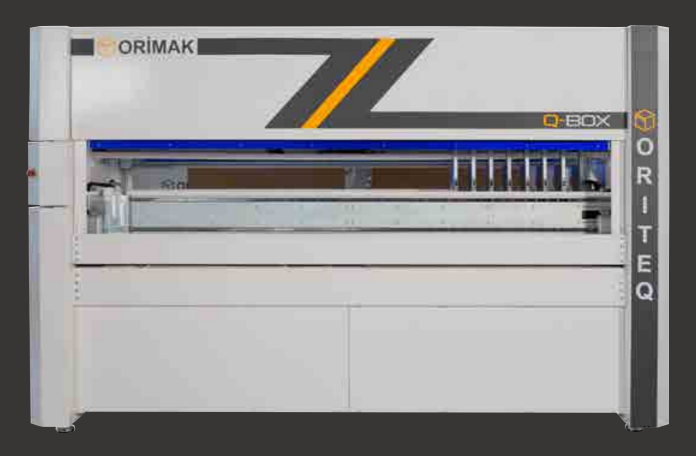


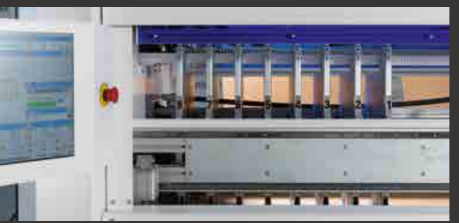
#### COMPACT SCREEN STRUCTURE

#### FLEXIBLE WORK









LEFT GUARD OPERATION







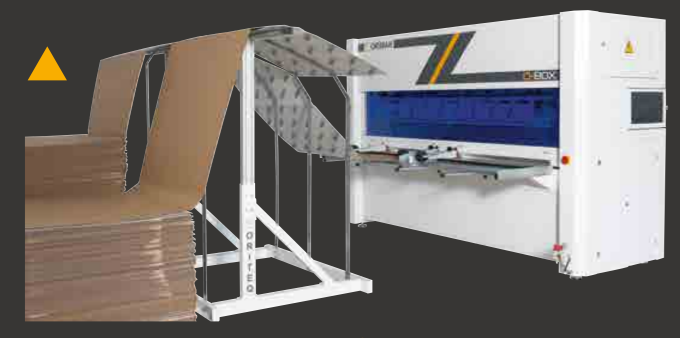




## RIGHT GUARD OPERATION OPTIONS



LEFT GUARD OPERATION



WORKING ON BOTH SIDES AT THE SAME TIME



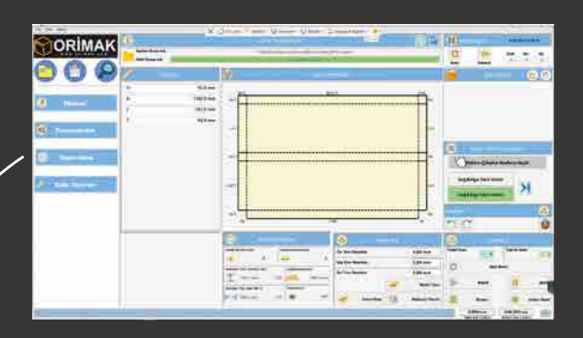


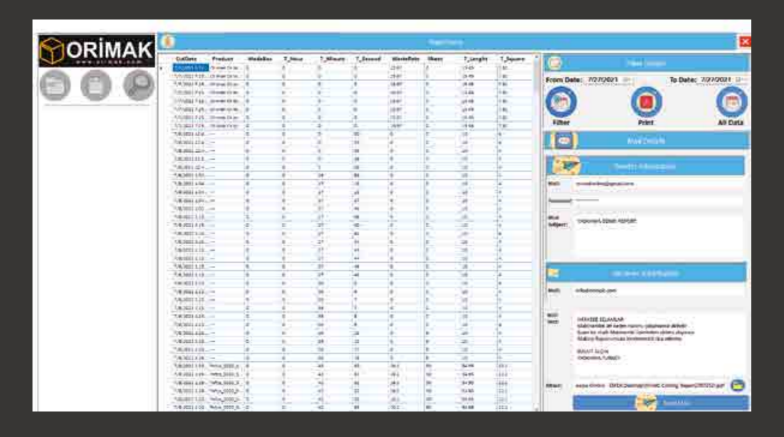
SHEET WORK



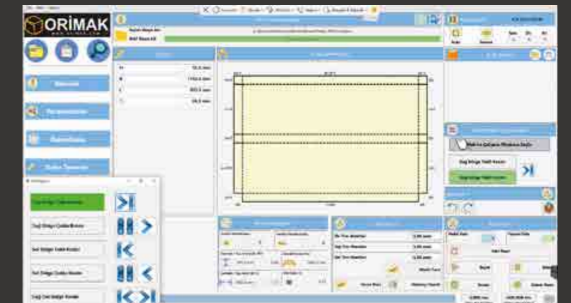
SINGLE FEED MULTI FEED

#### REPORTING



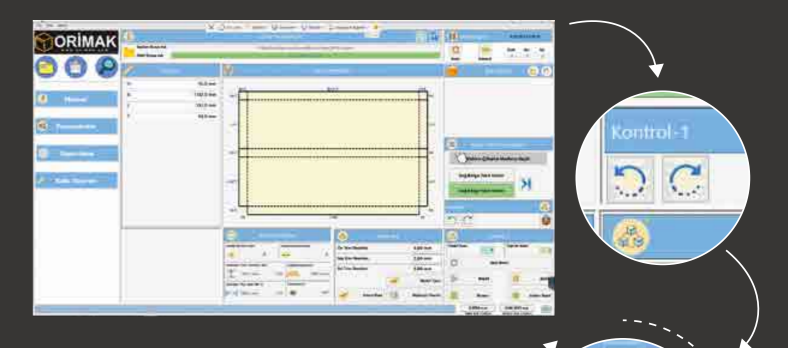


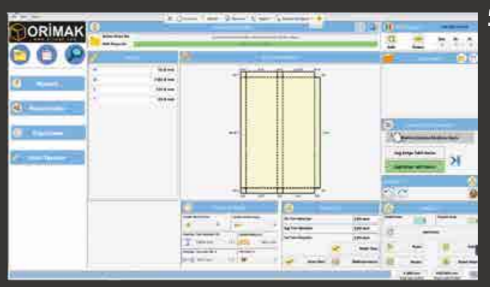
Daily, weekly or monthly detailed reporting



#### **20NE WORKING OPTIONS**

You can choose which zone you want to work in with one click.





if requested, waste ratio can be reduced by changing the cutting direction of the box, therefore the maximum profit is provided.

### OPTIONS OPTIONS



8 Blades standard in vertical, option up to 16 blades



Hand grip (Punch System)



Mini print system



Wireless barcode reader



Label printer







## SISTEMLERININ AUANTAJLARI

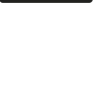
ADUANTAGES OF Q-BOX SYSTEMS

You can produce special boxes for your products on your demands with Q-BOX. This adds value to your product and prevents damage during transportation. Q-BOX prevents waste of money by eliminating the use of oversized cardboard boxes, the cost of storing unused cardboards and keep from damage of your products. Q-BOX gives you the opportunity to produce 100% sustainable and environmentally friendly products.



#### **Reduce Costs**

You will not need to place a minimum order for cardboard boxes. You can produce custom size boxes according to the cardbords in your warehouse. Q-BOX produces made-to-measure cardboard boxes fully automatically and just in time. Raw materials are used efficiently, thereby saving packaging and filling material in significant amounts.



#### SAUING TIME AND MONEY

Employees will not waste time no longer while searching for a suitable box for the products to be packaged.



#### BETTER PROTECTION DURING TRANSPORTATION

You can produce boxes that fits perfectly to every product and thus protects better during transportation.









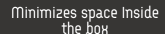


Increases Efficiency

Reduces Labor

Minimizes Damages







Less corrugated cardboard is used



Organizes the Warehouse area









Reduces shipping costs

Increases customer satisfaction

Increases Sustainability in Nature

## TECHNICAL SPECS LAYOUT

Cardboard Width : Min. 200 mm / Max. 2600 mm 2 Cardboard Thickness : mm / 3 mm Boxes / Min. : 5 - 14 Defined Fefco Box Type : 80 Different Types : 8 Standard/ 9-16 Option Number Of Vertical Blades : 22 mm Minimum Uertical Distance Between Blades Min. Box Height : 18 MM Cardboard Feeder : 1 Standard / 4 Option . Fanfold/Sheet Cardboard Feed Type . Yatay 60 m/dk (m/min) Feed Speed Dikey 40 m/dk (m/min) Feed Speed . 2 KW Power Supply

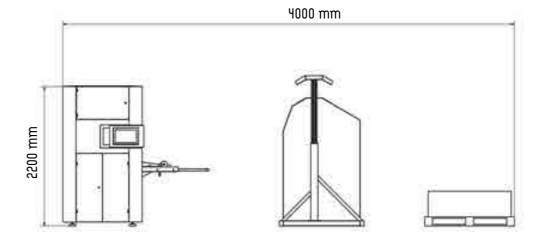
. Min 4 bar

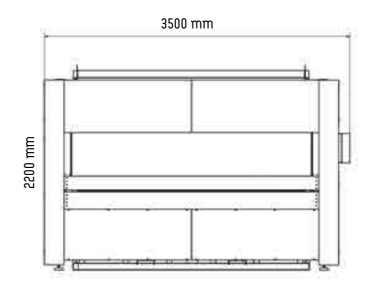
<sub>.</sub> 2100 Kg

380 - 400U / 50Hz / 3P-1N-1G 10°C

. (50°F) - 40°C (104°F) ORIMAK

4000 mm







Compressed Air

Weight

**Electrical Connections** 

Working Ambient Temperature Software







# AUTHORIZED SALES FERRERE Sp. z o.o. ul. Długa 19c, 44-373 WODZISŁAW SLASKI TAX No: 6472588274

