



UNPACK THE INNOVATIVE TECHNOLOGIES  
**NEOBOX SERIES**

 **EDDA**<sup>®</sup>  
PACKAGING MACHINES

[www.eddapack.com](http://www.eddapack.com) 

## INSTANT-PACKING

Safe and responsible packaging — just in time.

The NEOBOX Series cardboard box cutting machine produces resource-friendly packaging solutions for the future of the wood-processing industry. The NEOBOX produces made-to-measure cardboard boxes fully automatically and just in time.

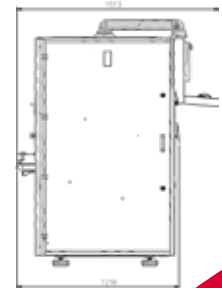
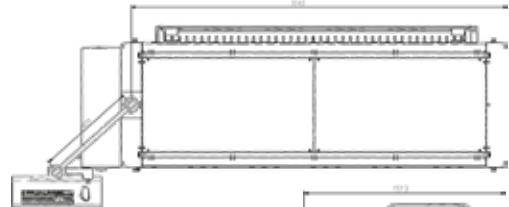
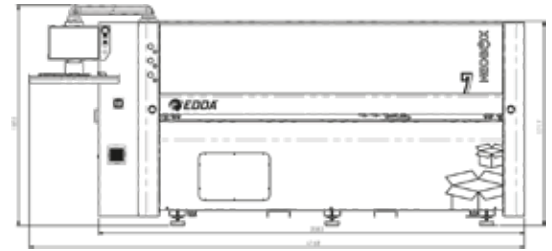
In a dynamic process, raw materials are used responsibly, thereby saving packaging and filling material in significant amounts.

With the models of our cardboard box cutting machines, we have the right solution for every customer — from entry-level models up to high-performance machines, from standard use to complex packaging cutting.

With the NEOBOX, produce exactly the packaging that you need — in optimal form, with a high volume-utilization factor and the lowest possible unit costs.



## TECHNICAL FEATURES



### MACHINE GENERAL FEATURES

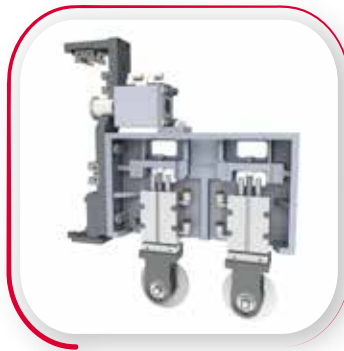
Tool Positioning System		Independent Axle Driven Tool Carrying
Max. Cardboard Width	mm/inch	2500 $98\frac{27}{64}$ "
Transversal Axis Speed	m/min	200
Longitudinal Axis Speed	m/min	120
Transversal Station		1
Longitudinal Station		7 (up to 16 optional)
Min. Distance of Tools	mm/inch	20 $\frac{25}{32}$ "
Min. Length	mm/inch	350 $13\frac{25}{32}$ "
Suitable Cardboard Thickness	mm/inch	2 - 7 $\frac{5}{64}$ " - $\frac{9}{32}$ "
Pre-defined Box Types		More than 50 pre - defined boxes
Box Designing Software		Installed
Cutting Tool Specifications		Ø76 x 22 x 2,00 High Speed Steel
Software		EDDAWORKS®
Operating Temperature		10°C (50°F) - 40°C (104°F)
*Electric Supply	Volt	220 Volt, 50/60 Hz Monophase
Total Power	kW	2,5
Total Weight	kg	1800

\* 110 Volt 50/60 Hz Monophase (optional)

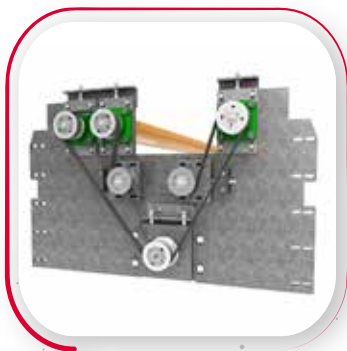
The machine is equipped with improved component that allow the machine to work accurately, without failure and for a long time.



Driven Feeding System  
with Polyurethane Rollers



Longitudinal Cutting  
and Creasing Tools



Driven Feeding System  
with Timing Belt



Transversal Cutting  
and Creasing Tools



EDDAWORKS<sup>®</sup> Software

**DO YOU**  
know which  
equipment is  
included

Some useful optional equipment. You can search for more with us.



Barcode Reader



Label Printer



Top Press Unit



In-line Top Press Group

**DO YOU**  
need any  
optional  
equipment

Keep your products in safe!

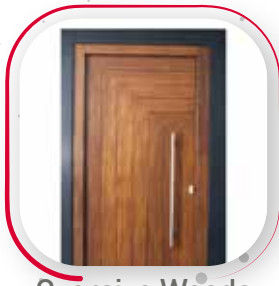
Flexible and universal packaging solutions for many industries. From small productions to huge manufacturing areas. Our team will help you to search the optimal equipment for your production needs.



Furniture



House Appliances



Oversize Woods



Automotive Spares



Equipments



Online Marketing

**WHICH**  
sector  
is yours

Advantage contents applicable to carton box machine.



**Time Saving;**

Only ten to fifteen seconds per box.



**Saving Space;**

Effective storing/regarding the on demand box manufacturing.



**Compactness;**

Thanks to the compact size of the machines, It is easy to installed even small workshops and factories.



**Accuracy;**

Accurately performs cutting and creasing with exact observance of the specified parameters for small and serial tasks.



**Environmental friendly;**

Low electricity consumption, using environmentally friendly material like cardboard.



**Payback;**

Eliminating waste of materials and the worker factors, with productivity in a minimum space.



**Presentability;**

Processing without roughness, distortions and other defects that will be given impeccable appearance of the package.

**WHAT**  
are the  
main  
advantages



**Productivity;**

Provides reduction in energy consumption and cost of packaging materials.



**Practicality;**

User-friendly touch panel has 5 different operating modes and recipes.



**Ergonomics;**

It provides easy adjustment of the machine parameters by touch panel screen.



**Protection;**

Optimal protection of products from external factors, reducing damages during transportation.



**Immutability;**

It provides an uniform shape of the packaging standard for all products.



**Flexibility;**

It allows to pack workpieces with different heights, lengths and thickness.



**Strength;**

It contains the long-lasting parts for serial usage and operation.



**WHAT**  
are the  
main  
advantages



All around the world

We have strong references and partners in many countries who provide all technical service, installation, training and spare part support. Our main principle is provide the immediate support.

We are servicing at


**5**  
**CONTINENTS**

**WHERE**

we  
are



 Büyükbalıklı Mah. 1. Ayça Sokak  
No: 6, 16110, Nilüfer / BURSA

 +90 (850) 308 67 41

 info@eddapack.com

[www.eddapack.com](http://www.eddapack.com) 



0323