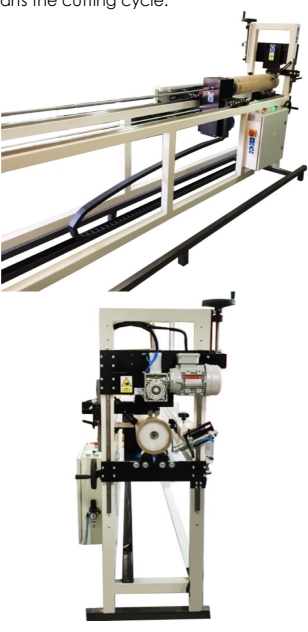


## PNEUMATIC CORE CUTTER WITH DRIVEN KNIFE [KGP]

The machine is designed for pneumatic cutting of hard paper cores with a length of 1500-2000 mm and a wall thickness of up to 16 mm. Range of supported diameters: 25 - 152.4 mm. The set includes 3 selected diameters, A solid construction made of 50x50 profiles, specialized feet eliminating vibrations, covers of hazardous elements. An inverter regulating the rotational speed of the core.

The role of the operator is to manually install the core, set the knife and the limiter.

To start the cutting cycle, the operator presses two buttons on the control panel at the same time. The knife lowers, cuts and raises itself. Then, using the crank, the operator moves the core and restarts the cutting cycle.





## Technical data

Producer	ZPHU ALTANIKA Mariusz Krzyśków   Wrocław, Polska
Contact	Aleksandra Wielocha + 48 664 117 005   aleksandra@altanika.pl
Warranty	12 months
Manual	In English
CE marking	Yes
EC declaration of conformity	Yes
Power	3x 400V
Power consumption	1,5kW
Air pressure	max 8 bar
Width	700 mm
Length	1700 mm/2200 mm
Height	1300 mm
Weight	200 kg
Installation of the core	Manual
Core move	Manual with crank
Main drive	Three-phase motor
Cutting tool	Driven circular knife
Core limiter	Pneumatic
Knife pressure	Pneumatic
Diameter range	The set includes 3 selected diameters ranging from 25 mm to 152.4 mm
Thickness of the core	Up to 16 mm
The length of the install core	1500 mm/2000 mm
Minimum cutting length	10 mm
Core rotational speed control	Inverter