

# Kartellplus. 75



### Automatic machine with pneumatic control

#### Technical particulars:

- Max heating and bending capacity 750 mm.
- Workable thickness from mm. 0,1 to mm. 1
- Ball crack handle setting
- Bending capability from 0° to 180°
- Internal thickness adjusting at 180°
- Heated area from 5mm
- Thermic bar heating
- Electronic heating adjustment
- PLC control for: heating-bending-cooling cycle
- Opening 200mm
- Vacuum board to block the material
- Fiducial ledge
- Slow tension commands
- Manual loading-unloading
- Total power installed KW 1.8
- Rear square
- Feeding 220 V.
- Cicle lenght < sec.5

### TECNOLOGY FOR PLASTIC MATERIALS PROCESSING

## Wartellplus 250 range is composed by 4 different machines:

- SA from 1 to 3 only parallel bends and automatic unload.
- **SB** from 1 to 3 parallel bends + 1 transversal bend and automatic unload.
- AC like SA and SB but with automatic load and automatic unload.
- **4P** machine with max. 4 bends with stations + load-unload station

# Kartellplus 250 S-A

Machine with more parallel bending station, for plastic material of small thickness, heating through thermic bars. 250mm max width of the parallel bend, 200 mm. max. depth

Manual load.

Automatic leaf unload.

Hold system with vacuum.

Metallic structural work.

Electric and pneumatic system on the edge of the machine.

Semi automatic work cycle with PLC.

Dimensions 1000x1000

Work cycle time with 2 parallel bends: about 8 ÷10seconds

# Wartellplus 250 A-C

Machine with more bending stations as **250 S-A** and **250 S-B** with automatic load.

Technical particulars as **250 S-A + 250 S-B1** Dimensions 800×1000

Work cycle time with 2 parallel bends+ 1 perpendicular bend: about 15 ÷ 18 seconds

## Kartellplus 250 S-B

Machine with more bending parallel stations and one perpendicular station

Technical particulars as 250 S-A

Dimensions 1500x1000

Work cycle time with 2 parallel bends+ 1 perpendicular bend: about 16 ÷ 17 seconds

## Kartellplus 250 4P

Machine with n.6 in line bending parallel stations with 500 sheets of 500x370 load. Thickness 0.3 mm. + n.3 parallel bends + n.1 perpendicular + stocking station.

Technical particulars as **250 S-A+250 S-B+250** 

Dimensions 3000x1000

Work cycle time with : about 10 ÷ 12 seconds