

# ELECTRONIC TRANSVERSE AXIS ZIG-ZAG

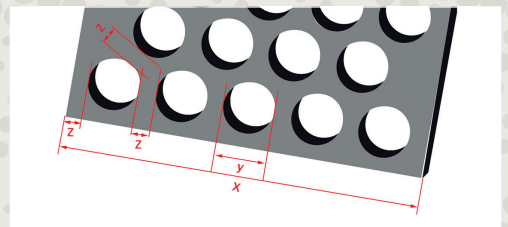
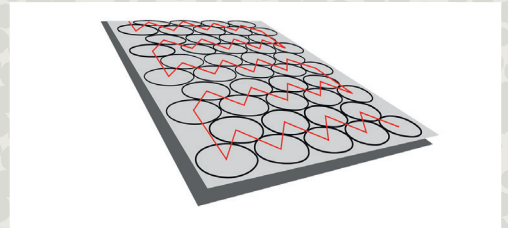


## AVAILABLE FOR MODELS

- Roll feeder Medium
- Roll feeder Large

## SIMPLE CONTROL

The control is characterized by very simple programming. After entering the desired bandwidth ( $x$ ), disc diameter ( $y$ ) and traverse width ( $z$ ), the control system calculates the optimal driving profile independently.

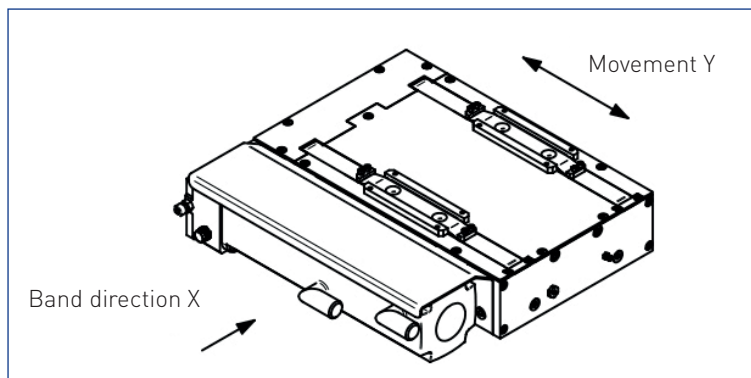


## AXIS Y ZIG-ZAG MEDIUM 100 / 220

### Variants:

ZZ 100 - Movement Y =  $\pm 50$  mm

ZZ 220 - Movement Y =  $\pm 110$  mm



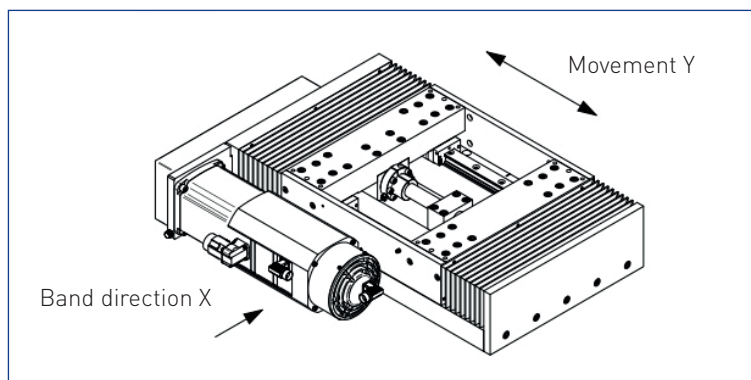
## AXE ZIG-ZAG Y LARGE 220 / 300 / 400

### Variants:

ZZ 220 - Movement Y =  $\pm 110$  mm

ZZ 300 - Movement Y =  $\pm 150$  mm

ZZ 400 - Movement Y =  $\pm 200$  mm



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