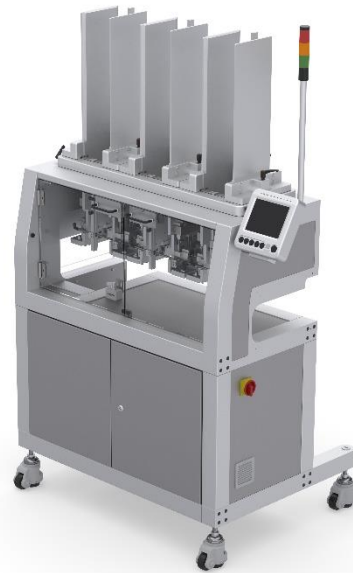


## Denesting Unit DU

The denesting unit is used for separating blisters and trays. The system is designed for the highest autonomy requirements and enables a constant product feed into the production line.



### Technical data:

Output range	up to 100 cycles/min ( DU-4 ) depending on product
Product format	project-specific
Product thickness	project-specific
Product features	project-specific
Products	blister / trays
Positioning accuracy	+/- 1 mm
Format settings	reproducible mechanically adjustable
Controller	freely parameterisable, recipe management
Operation / HMI	HMI 8.4" colour touch screen pushbutton on HMI
Indicator lights	green, orange, red (standard)
Power connection	230V / 50 Hz / LNPE
Power requirement	on request
Conveyor belt drive	servo drive
Separating drive	pneumatic
Material	anodised aluminium / stainless steel
Weight	project-specific
Weight	project-specific
Mounting options	project specific design

### Options:

Format change magazines	quick and easy changeover to other formats
Separation system	project specific design
Stacking device	project specific design
Discontinued versions	project specific design
Communication interface	I/O (standard) OPC-UA OPC-UA via Ethernet TCP/IP Industry 4.0
Validation	project specific design
Special solutions	on request

If you have any questions, please do not hesitate to contact us.

Sales : +41 (0)81 257 01 00 / sales@rontech.ch