

DANLIST DRILLING UNITS

■ DANLIST made product

Built to last

▼ Standard or custom made

For 24/7 production

The DANLIST **drilling units** are made in one of our own factories, on our top modern CNC machining centres with the highest precision and lowest possible tolerance.

The standard drilling unit is made out of one solid block of aluminium, making it ideal for the heavy duty production, reducing expensive non-productive down time on machines.

The DANLIST drilling units are available as very small space saving single spindle units, standard units as well as units controlled by a servo motor.

All units built for high volume 24/7 production.









DANLIST DRILLING UNITS

Fit all **DAN**LIST dowel drilling machines

The SINGLE SPINDLED DRILLING UNIT contains:

- · One pcs of pneumatic cylinder
- Motor: 0.25 kW

Features:

- Special design for difficult drillings, or for smaller drillings like ø4 or ø5 holes etc.
- For horizontal or vertical, as well as 45° drillings.
- For any brand of machine

The STANDARD DRILLING UNIT contains:

- Two pcs of pneumatic drilling cylinders
- · One pcs of oil brake
- Programmable cleaning function
- Motor: 1.1 kW @ 2,850 rpm

Features

- Length of stroke 100 mm, can be extended to 150 mm.
- Revolving 360 degrees around its own axis for horizontal or vertical, as well as 45° drillings.
- Built to last in 24/7 production.

The CNC DRILLING UNIT contains:

- Programmable cleaning function.
- Motor: 1.1 kW @ 2,850 rpm.

Features:

- Controlled by a servo motor.
- · All parameters adjusted directly from touch screen.
- Length of stroke 100 mm, can be extended to 125 mm.
- Revolving 360 degrees around its own axis for horizontal or vertical, as well as 45° drillings.
- Built to last in 24/7 production.





Single spindled unit



Standard unit



Unit with servo motor

| BUTOR | | | |
|-------|-------|-------|-------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | BUTOR | BUTOR | BUTOR |