High-Speed Cutter POLAR N 176 AT HD

the programmable high performance model with automatic trim removal





Description POLAR N 176 AT HD

Our model N 176 AT HD is the most-efficient model of this type of high-speed cutter featuring automatic waste disposal during the cutting process.

The High-Speed Cutter POLAR N 176 is mainly used in the large-size range. Formats up to a diagonal of 1,760 mm can be easily handled and turned in the high-speed cutter. Cutting material with larger formats can only be turned on the front table. The High-Speed Cutter can be upgraded with peripheral equipment (lift, jogger, buffer, transport grippers, loading and unloading system) to a cutting system.

Customer benefits

- Extended operating life of the knife as well as faster knife change thanks to POLAR OptiKnife with knife fine adjustment in the lower dead end
- The automatic trim removal can increase your productivity up to 30%
- Shortest make ready times thanks to intuitive cutting program generation via block programming or even Compucut
- Greatest cutting accuracy due to the POLAR-Positioning-System DPS with a mechanical positioning accuracy of 1/100 mm
- Highly reliable in daily use and long lifespan as a result of the stability of the one-piece machine frame, knife drive with worm gear drive and compact closed hydraulic system

Technical data

| Cutting width | 1,760 mm 69.29 in |
|--|------------------------------|
| Feeding depth | 2,250 mm 88.58 in |
| Loading height max. | 165 mm 6.50 in |
| Safety clamp pressure | 50 daN 110 lbs |
| Clamp pressure, min | 150 daN 331 lbs |
| Clamp pressure, max | 7,000 daN 15,432 lbs |
| Backgauge speed on return way (0) | 1,600 mm/sec 59.06 in/sec |
| Knife speed | 45 cycles/min |
| Smallest cut, automatically, without false plate | 35 mm 1.38 in |
| Smallest cut, automatically, with false plate | 120 mm 4.72 in |
| | |

Further technical data are available for download on our website.



High-Speed Cutter POLAR N 176 PRO HD

the programmable high performance model with a capacitive 21.5" Touch-Screen display





Description POLAR N 176 PRO HD

The programmable high performance model with a capacitive 21.5" Touch-Screen display and real image preview is ideal for high-end applications - thanks to job specific programmable parameter, label and distortion correction as well as an extended range of options.

The High-Speed Cutter POLAR N 176 is mainly used in the large-size range. Formats up to a diagonal of 1,760 mm can be easily handled and turned in the high-speed cutter. Cutting material with larger formats can only be turned on the front table. The High-Speed Cutter can be upgraded with peripheral equipment (lift, jogger, buffer, transport grippers, loading and unloading system) to a cutting system.

Customer benefits

- Extended operating life of the knife as well as faster knife change thanks to POLAR OptiKnife with knife fine adjustment in the lower dead end
- The automatic trim removal can increase your productivity up to 30%
- Shortest make ready times thanks to intuitive cutting program generation via block programming or even Compucut
- Greatest cutting accuracy due to the POLAR-Positioning-System DPS with a mechanical positioning accuracy of 1/100 mm
- Highly reliable in daily use and long lifespan as a result of the stability of the one-piece machine frame, knife drive with worm gear drive and compact closed hydraulic system

Technical data

| Cutting width | 1,760 mm 69.29 in |
|--|------------------------------|
| Feeding depth | 2,250 mm 88.58 in |
| Loading height max. | 165 mm 6.50 in |
| Safety clamp pressure | 50 daN 110 lbs |
| Clamp pressure, min | 150 daN 331 lbs |
| Clamp pressure, max | 7,000 daN 15,432 lbs |
| Backgauge speed on return way (0) | 1,600 mm/sec 59.06 in/sec |
| Knife speed | 45 cycles/min |
| Smallest cut, automatically, without false plate | 35 mm 1.38 in |
| Smallest cut, automatically, with false plate | 120 mm 7.72 in |
| | |

Further technical data are available for download on our website.

