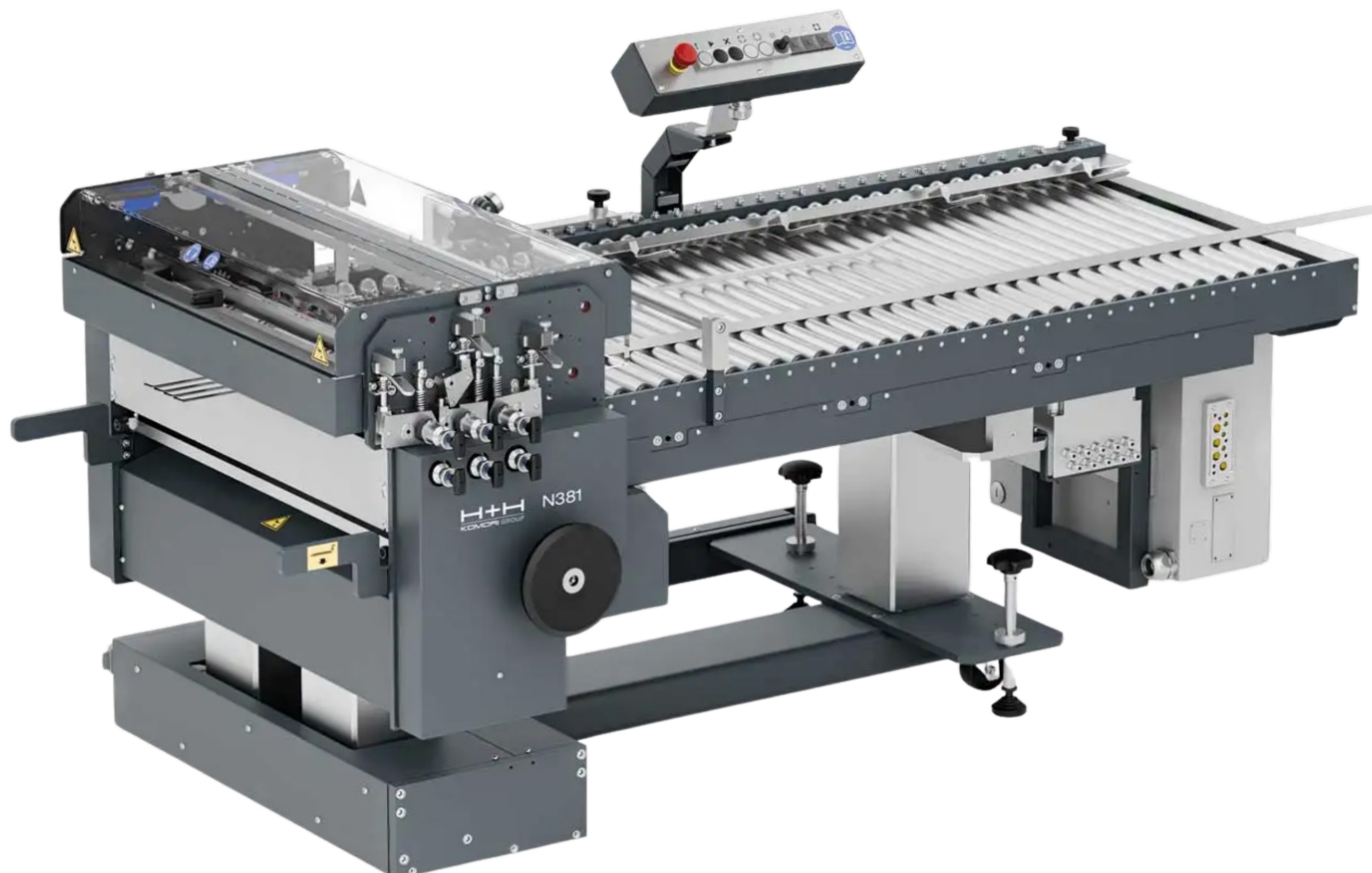


# 381 Cutting Unit



The 381 cutting unit from H+H is a very adaptable cutting machine, available in multiple working widths. This machine has many cutting functions. All that is needed is the appropriate knife. Because of its versatility, there are a number of options available to the 381 that allow one to make the 381 cutting unit even more useful. Thanks to MBO's modular approach to finishing, the 381 Cutting Unit is compatible with H+H and MBO finishing modules.

## Features & Benefits

- For use inline with presses or as part of an offline/nearline web finishing system
- Compatible with MBO and H+H finishing modules
- Independent self-control allows operators to set speeds separately from other units if desired
- High speed guides along the table maintain or register product during transport
- Robust components capable of withstanding a 24/7 commercial print environment
- Available in a wide range of working widths to best fit a variety of job applications
- Lightweight and mobile, this module can be used as a place holder in "mix-and-match" finishing environments
- OPTIONAL: Speed synchronization with a press or alternative finishing module

## Specifications

- Infeed | Min. Exit Height: 27  $\frac{1}{2}$  "
- Infeed | Max. Exit Height: 39  $\frac{3}{8}$  "
- Minimum Infeed Length: 2 "
- Maximum Infeed Length: 28  $\frac{3}{8}$  "
- Minimum Infeed Width: 3  $\frac{7}{8}$  "
- Maximum Infeed Width: 19  $\frac{5}{8}$  "
- Maximum Product Thickness:  $\frac{1}{8}$  "
- Rated Machine Speed: 524.9 fpm

\*Pending application and environmental factors