



VertiCut Punching Machines

Plastics
Technologies
in Motion.

VertiCut Punching machines – Optimized for vertical punching (ram direction)

The FRIMO *VertiCut* punching machines have been specially developed for the simple, fast and cost effective punching of plastic components in the ram direction. All common punching procedures can be operated with the *VertiCut*. Typical applications are for example door panels, inserts or different types of covers.



VertiCut Punching Machine

Technical data standard version

Dimensions <i>VertiCut</i> (depending on component size):	- 1,8m x 2,3m x 3,4m (W x D x H) (for e.g. door panel) - Other measures individually configurable
Weight:	approx. 3,5t
Connection power:	approx. 6kW
Control system:	Siemens S7

Options

- Data interface
- Automated solution
- Pneumatic drive
- C-frame concept with linear guiding
- Additional cutting directions possible by use of sliders
- Spare part and service packages

Benefits

- Attractive price-performance ratio
- Precise cutting results
- Short cycle times
- Compact design
- Long tool life
- High level of process safety and availability
- Production of variants possible
- Low weight and simple transport
- Quick start-up
- Easy operation, maintenance and cleaning

FRIMO Sontra GmbH

Brodberg 5
36205 Sontra, Germany

Phone: +49 (0) 5653 9793 - 0
Fax: +49 (0) 5653 9793 - 5133
info.sontra@frimo.com

www.frimo.com