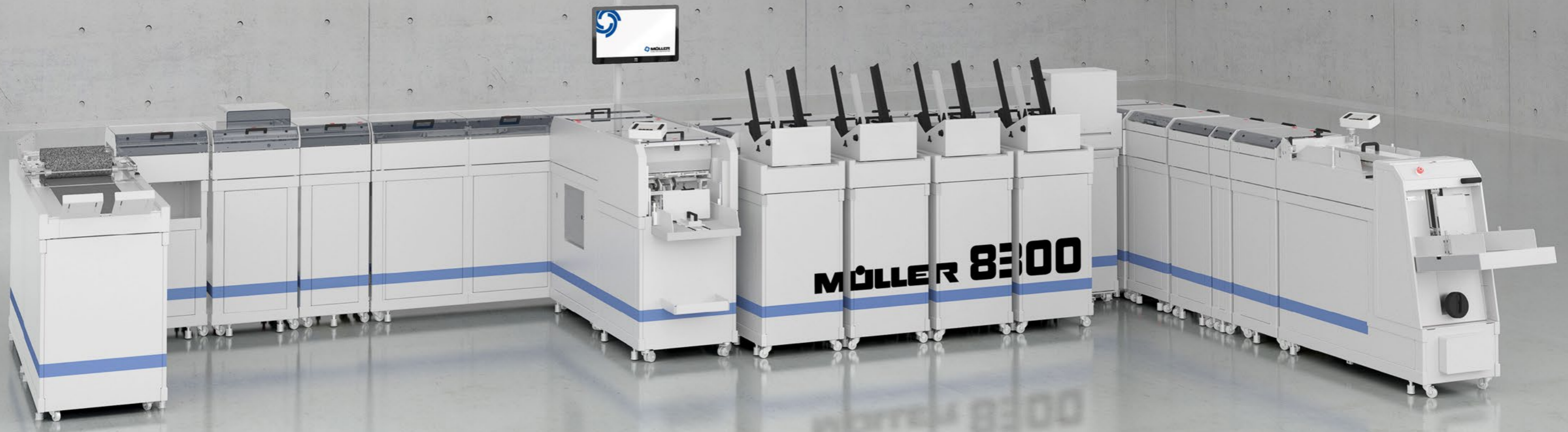


# 8300



FLEXIBLE MULTIFORMAT INSERTING SYSTEM





# MÜLLER 8300 FLEXIBLE MULTIFORMAT INSERTING SYSTEM

The Müller 8300 Multifomat Inserting System stands for high-quality and secure inserting of confidential documents as well as for processing different envelope formats. Thanks to simple and fast job set-up for format changes and ultimate flexibility due to the modular design, the Müller 8300 adapts perfectly to increasingly complex applications.

In particular, the multi-channel system from Müller, which is freely configurable from 2 to 15 stations, enables this unique flexibility. This allows multi-channel applications with reading and enclosures to be produced in any order. Whether as a cut-sheet or from the web, with or without reading, un- or prefolded enclosures – almost anything is possible.

Nearly all transaction applications from personalized large and small jobs to direct mail applications can be handled with the Müller 8300. The intuitive Müller software provides the necessary security and guarantees complete traceability throughout the entire production process.

**Configuration flexibility** • customer-specific system design

**Dynamic speed** • automatic speed adjustment

**Envelope flexibility** • largest selection with all intermediate formats

**Process control** • document monitoring and Camera Job Control

**Flexible processing** • cut-sheet and continuous or mixed processing



## TECHNICAL DATA\*

PERFORMANCE	MÜLLER 8308: 8.000 (DL – C4)
	MÜLLER 8306: 6.000 (DL – C4)
DOCUMENT	CUT-SHEET OR CONTINUOUS (PINLESS AND PINFEED)
	(60) 70 - 130 (170) G/M <sup>2</sup>
	100 – 405 MM (4 – 16") PAPER LENGTH
	15.000 – 40.000 DOCUMENTS/H
PROCESSING	2-UP CONTINUOUS SLALOM AND CUT-SHEET
	WHITE PAPER MANAGEMENT
	FACE DOWN, FOOT FIRST, A-Z (= STANDARD)
CUTTER	HORIZONTAL SLIT- AND GUTTER-CUT AT FULL SPEED
	VERTICAL SLIT- AND GUTTER-CUT (LEFT, RIGHT, WITHIN THE DOCUMENT)
FOLDER	ALL TYPES OF FOLD UP TO 9 SHEETS (HALF FOLD UP TO 16 SHEETS)
INTERFACE	CENTRAL SCREEN & LOCAL DISPLAYS
	DOCUMENT MONITORING
	INTERFACE FOR PRODUCTION MANAGEMENT SYSTEMS
ENCLOSURES	DL: MIN. 98 x 190 MM, MAX. 115 x 227 MM
	C5: MIN. 98 x 190 MM, MAX. 155 x 227 MM
	C4: MIN. 200 x 280 MM, MAX. 220 x 307 MM
	(40) 60 – 200 (250) G/M <sup>2</sup>
	1.500 SHEETS
ENVELOPES	DL: MIN. 105 x 200 MM, MAX. 120 x 240 MM (H x W)
	C5: MIN. 150 x 200 MM, MAX. 162 x 240 MM (H x W)
	C4: MIN. 218 x 300 MM, MAX. 250 x 345 MM (H x W)
	70 – 120 G/M <sup>2</sup>
	1000 ENVELOPES
	12 MM FILLING CAPACITY

\*partly optional

# MÜLLER

## FLEXIBLE PAPER MANAGEMENT SOLUTIONS

Müller stands for extremely flexible paper management solutions for the automated processing of digital print products. From cutting, folding and inserting through to the verification of documents and the affixing of plastic cards: Systems from Müller feature the latest technology and a high level of reliability for a wide range of different requirements from transaction printing through to graphic arts applications.

Müller works according to a unique principle: paper management systems are configured from more than 100 combinable modules to meet individual customer requirements. The modules cannot only be combined with one another but can also be integrated into existing systems. Whenever there is a new customer application to be realised, the modules can be quickly and easily combined to form a new configuration. The Müller module concept also automates applications that could previously only be processed manually.

From the mechanics and electronics through to the software, Müller produces almost every component itself to the highest German quality standard. This not only speeds up the development of the systems while guaranteeing the long-term availability of spare parts but also allows customer-specific adaptations to be carried out at any time.

**Müller.**  
**Flexible. Intelligent. Efficient.**



Müller Apparatebau GmbH  
Gewerbepark 19  
85402 Kranzberg  
Germany

+49 8166 670 -0  
[info@mueller-phs.com](mailto:info@mueller-phs.com)  
[www.mueller-phs.com](http://www.mueller-phs.com)