

IDEAL 8324

up to
7000
sheets*

per hour

Efficient folding machine for A4 paper size
with quick selection knob for fold type



letter fold



zigzag fold



double parallel



single fold



Technical data

Paper sizes	A4 (297 x 210 mm)
Paper weights	65 - 130 g/m ² *
Folding speed	up to 7000 sheets/hour**
Dimensions	332 x 580 x 455 mm (HxWxD) (operation size)
Power supply (other voltages available)	230 V / 50 Hz / 0,27 A
Weight	21 kg

* up to 150 g/m² with single fold ** with single fold

Product characteristics

Easy setting of the fold type by simply turning the quick selection knob to the corresponding fold icon. Single fold, letter fold, zigzag fold, double parallel fold. Suitable for folding circulars, invoices, delivery notes, reminders, or leaflets in A4 formats (297 x 210 mm). Handles paper weights from 65 - 130 g/m² (up to 150 g/m² with single fold). High fold speed of up to 7,000 folds per hour (with single fold). Fold-away feeding table with slant adjustment and up to 350 sheets stacking capacity (with 65 g/m² paper). Dependably working three-roller friction paper feed system. Extensible destacking tray with a capacity of 30 - 80 sheets (depending on fold type). Four digit addition / subtraction digital counter with LED display. Automatic stop when folding job is completed with audible signal. Jam and error detection with optical indication on display and audible signal. Automatic power cut-off if top cover is opened. Non operation size (H x W x D): 332 x 480 x 455 mm, Motor performance: 61 W, Colour: light grey

IDEAL

WWW.IDEAL.DE

IDEAL 8324

Features



EASY OPERATION

Simple controls for "TEST" and running "START/STOP", with sheet-counting (total or pre-set) on a LED display.



QUICK SELECTION KNOB

The foolproof fold type setting is done in less than a second by simply turning the quick selection knob to the corresponding icon.



DESTACKING TRAY

The destacking tray can easily be adjusted for the different fold types and holds up to 80 folded letters.



IDEAL

DUAL II www.dual.hr

This folding machine has been manufactured according to our quality specifications in Japan.
The technical data are approximate. Subject to change. 02/2017