For productive folding of prints and copies

Océ

4





Fanfold copies...
...and crossfold copies
are neatly delivered to
the receiving tray

The Océ 940 combines a modern, streamlined look with walk-up folding convenience



Productive, accurate and stylish too

The Océ 940 is an electric off-line folder for large-size document. It's productive. It's accurate. And it has a modern, professional look that adds allure to any environment. You just feed in your print or copy. The Océ 940 takes care of the rest.

■ Productive folds

The Océ 940 folds up to 6 Ao documents per minute with excellent fold quality, ready for immediate filing or dispatch.

■ Flexible folds

The Océ 940 accepts plain paper copies and a variety of plotter media, including electrostatic, pen and ink jet plots.

■ A choice of folds

The Océ 940 offers several folds: 210 mm with binding edge, 210 mm without binding edge and 190 mm. All three are available in both edge and package folds. And a flick of the wrist turns fanfolds into 297 or 305 mm crossfolds. The Océ 940 accepts both standard DIN and non-standard formats.

■ Accurate folds

The Océ 940 provides extremely precise folding of all documents, well within established industry tolerances.

■ Space-saving folds

The Océ 940 is very friendly for the limited space in print rooms and drawing offices. Its compact design requires only a modest 4 m of floor space.

■ Quiet folds

There are a few things you shouldn't expect from the Océ 940. Like excessive grinding, grumbling and thumping noises. It's extremely quiet compared to other electric folders on the market.

■ Reliable folding

The Océ 940 is a quality product from Océ, for more than 70 years the big name in big copies. That's your guarantee of reliable operation, day-in, day-out.



Technical specifications Océ 940

Plain paper, plots Paper types

(inkjet, pen plotter, electrostatic).

80-110 gr/m² Paper weights Paper widths minimal 297 mm

maximal 914 mm

Paper lengths minimal 405 mm

maximal 2.5 m (1.5 m crossfold)

Folding methods First fold:

■ 210 mm

■ 210 including 20, 25, or 30 mm binding edge

All can be folded according to DIN 824 stan-

dard or edge fold

Crossfold: 297 or 305 mm Within the DIN 824 tolerances

Speed 10 m/min Weight 100 kg

Dimensions 1,175 (W) × 765 (D) × 1,100 (H) mm

Safety and environmental specifications

Electrical requirements Sound pressure level at

operator position

Safety approval

57 Db (A) TÜV-FS Radio interference

Required operating area 2,170 × 1,770 mm Power consumption

100 W TÜV-GS

230 V (+/-10%) 50/60 Hz



A foremost authority

Accuracy

In copying, printing and plotting

Océ is a leading manufacturer of products and services for the presentation of information on paper. The extensive Océ product range includes:

- copiers and supplies for office systems
- copiers, printers, plotters and supplies for design engineering
- laser printing systems for applied information
- photosensitive materials and graphic films

Océ products are designed, produced and marketed largely by Océ itself. With headquarters in the Netherlands, the Océ Group is active in approximately 80 countries, with full Océ subsidiaries in 27 countries. Océ employs 12,000 people worldwide. Annual revenue exceeds US \$1.4 billion.

For Océ information and services, visit us at www.oce.com

Océ machines and materials are marketed by the Océ Group of companies in Australia, Austria, Belgium, Brazil, Brunei, China, Czech Republic, Denmark, France, Finland, Germany, Hong Kong, Ireland, Italy, Luxembourg, Malaysia, Netherlands, Norway, Portugal, Singapore, Slovakia, Spain, Sweden, Taiwan, Thailand, United Kingdom and United States.

Océ cooperates with licensees or distributors in most other countries of the world.



Océ-Technologies B.V.

Venlo, The Netherlands



Smart solutions

In copying and printing