

Océ 2400 fanfold

The Finishing Touch



Convenient online fanfolder

Whether you're an architect checking designs or an engineer printing out work drawings, you want your drawings quickly. Without wasting time sorting, trimming, and folding them. So you can easily find the information you need. Get the easy finishing touch with the Océ 2400 online fanfolder.



Save time with online folding

With this system, you can immediately pick up neatly fanfolded color and monochrome drawings and extra long plots from the printer. In a very short time frame you are enabled to find your drawings to continue with your main tasks. As the prints are already fan folded, highly paid staff such as engineers and architects, do not have to waste their time on folding the drawings. Say goodbye to creased pages time wasted in wrestling with awkward drawings. Reading a set of fanfolded documents is as easy as turning the pages in a book, versus handling large flat sheets. This is a real time saver when different users are printing on one system.

Handle new applications with your printer

Now you can quickly produce ready-to-use fanfolded maps, such as cartographic and topocadastral maps, using the narrow fold option, which can fanfold documents with a minimum width of 100 mm (4").

Long plots of 6000 mm (236") or more -common for manufacturing and utilities -can be easily handled as well. This system has a special program that produces one compact package for extra long documents.

Easy folding from your desktop*

For extra convenience, you can choose the folding options you want right from your desktop. Simply use the Océ Windows[®] Printer Driver or the Océ job submission tool Océ Print Exec[®] Workgroup (PEWG) to make it happen.

Keep your desk clean and organized

Work more productively with neatly folded documents, organized according to your own system. No more hunting for information. Everything is at your fingertips.





r upor numaning
Paper feed
Paper width
Paper length
Paper weight
Paper type
Folding
Technology
Folding speed
Output delivery
Fanfold, automatic
Binding edge
Crossfold, manual
Folded package width
Folding standards
Folding accuracy
Folding programs
Environmental data
Dimensions (WxDxH)
Weight
Sound pressure
Ambient temperature
Humidity
Power requirements (V/Hz/A)

Automatic or manual
279 - 930 mm; 11 - 36.6"
210, 420 mm - unlimited; 81/4, 161/2" - unlimited
60 - 110 g/m²; 16 - 30 lb
Bond paper, plain paper, others on request
High precision rollers technology
Fanfold: synchronized with print speed Crossfold: 4 m; 13ft/min (manual feed only)
3 folded packages (Ao ; E-size)
Panel width adjustable from 100 - 420 mm; 7 - 16" (in increments of 1 mm; ½")
0 - 30 mm; 0 - 11/4" (in increments of 1 mm; 1/4")
Adjustable 200 - 420 mm; 7 - 16"
100 - 420 mm; 7 - 16"
DIN 824, AFNOR, ANSI, US sizes
Exceeding DIN 824 specifications
4 standard programs + 4 custom programs (unlimited with the Océ ColorWave 650)
1350 x 1310 x 1020 mm; 4.43 x 4.30 x 3.35 ft
165 kg; 437 lbs (in crate 198 kg; 524.4 lbs)
Operating: 52 dB (A)
15 - 35 °C; 59 - 95 °F
20 - 80 % (not condensing)
AC 115/230 V / 50/60 Hz / 6/3 A



Standard folding packages



Standard folding packages with binding edge



Narrow fold for map folding

Configurations



Océ 2400 fanfold + Océ ColorWave 550 & Océ ColorWave 650



Océ 2400 fanfold + Océ ColorWave 300



Océ 2400 fanfold + Océ TCS500



Océ 2400 fanfold + Océ PlotWave 350

* The level of integration depends on the type of printer that the folder is connected to. For detailed information please contact your local sales representative.

