

Océ 4311 fullfold series

The Finishing Touch



Higher productivity with fullfolded documents

Get professionally folded drawings - fast and effortlessly - with the Océ 4311 fullfold system. It can be fully integrated with your printer to produce neatly folded, wide format color and black & white prints and copies, ready to use. Print jobs run unattended for higher productivity and faster turnaround.



Convenient online operation

Users can easily select folding from the printer driver, the scanner or the folder user panel. The prints or copies from the printer are automatically fed into the folder via a bridge that matches the color of your printer. They are then folded according to the folding program selected. Eight folding programs are available: four are pre-programmed and four can be user defined.

Precisely folded to the millimeter

This system uses proven folding technology based on a high precision blade and a set of rollers designed for medium and high print volumes. It produces exactingly folded copies and drawings that are accurate down to the millimeter. The folds meet DIN 824 A, B and C standards. A reinforcement strip (optional) can be attached to the folded plots before they are delivered in small packages on a belt.

Expanding productivity and versatility

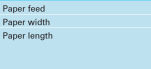
The optional extended belt unit increases stacking capacity to 150 folded Ao drawings to support unattended operation and maximizes productivity. Using the automatic media selection from Océ wide format systems and an optional rotation unit, complete folded sets from A4 to Ao can be delivered without manual intervention. Long plots of up to 6 meters (236") can be folded and unfolded plots can be manually fed into the folder as well.







Standard folding packages



Paper weight	
Paper type	
Output delivery	

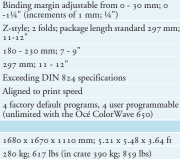
Folulity	
Folding standards	
Fanfold	

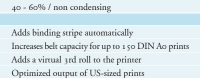
Crossfold

Folded package width
Folded package length
Folding accuracy
Folding speed

Folding programs
Environmental data
Dimensions (WxDxH)
Weight
Power requirements (V/Hz/A)
Ambient temperature
Humidity
Options
Reinforcement unit
Extended belt unit
A2 rotation unit

Automatic or manual
279 - 930 mm; 11 - 36.6"
Fanfold only: 210, 420 - 6000 mm; 8½, 16½ - 236" Fanfold and crossfold: 210, 420 - 2500 mm; 8¼, 16½ - 100"
60 - 110 g/m²; 16 - 30 lb
Bond paper, plain paper others on request
Standard belt. Active first fold delivery. Capacity: 50 DIN Ao prints
DIN 824 A, B, C, AFNOR, ANSI, US sizes
Panel width adjustable from 180 - 230 mm; 7 - 9" (increments of 1 mm; $^{1}4''$) Binding margin adjustable from 0 - 30 mm; 0 -1 $^{1}4''$ (increments of 1 mm; $^{1}4''$)
Z-style; 2 folds; package length standard 297 mm; $^{11-12}$ "
180 - 230 mm; 7 - 9"





AC 115/230 V / 50/60Hz / 6/3 A

o - 30°C; 32 - 86°F



Standard folding packages with binding edge



Standard folding packages with reinforcement stripe

Configurations

US-Kit



Océ 4311 fullfold + Océ ColorWave 550 & Océ ColorWave 650



Océ 4311 fullfold + Océ ColorWave 300



Océ 4311 fullfold + Océ PlotWave 350



Océ 4311 fullfold + Océ TCS500

* 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.





