# Océ Folder Professional 6011/6013

# ES-TE ROLLER-BLADE TECHNOLOGY FOR FAST, RELIABLE AND PRECISELY FOLDED CAD AND GIS PRINTS

Océ Folder Professional series' Es-Te technology can be relied on for technical precision, speed and efficiency, ideal for CAD and GIS prints. With high productivity and reliability, it's an ideal partner for a seamless end-to-end workflow.





- Benefit from improved fan and cross folding for exceptional reliability and results.
- Cut manual labour with efficient automation there's no need to collect, trim, adjust or stack any prints by hand.
- Create a fully supported end-to-end workflow thanks to smooth integration with Océ printers\*\*
- Print and fold technical drawings of up to 914mm (36 inches) wide, ideal for CAD and GIS production.
- Enjoy absolute precision and fast results with Es-Te rollerblade folding technology, operated from the app or via a PC.
- Maximise production with folding speeds of up to 18m/min or 16 folded A1 sheets/min with the Océ ColorWave 9000 and Folder Professional 6011/6013\*.
- Produce even the narrowest of folds for an expanded application range and business growth, including exceptional quality GIS maps.
- Enjoy complete flexibility and develop your own bespoke fold programmes with Express WebTools.
- Specialise and increase your print offerings with optional Map Fold and Long Fold Licences.
- Print wider and heavier prints without removing the foldersimply put down the folder bridge and start printing.
- Offer clients something extra and opt for the 6013 to automatically attach tabs or reinforcement strips.

### **PRODUCT RANGE**



Océ Folder Professional 6011



Océ Folder Professional 6013 (including reinforcement unit)

# Canon

## **TECHNICAL SPECIFICATIONS**

# **Océ Folder Professional 6011/6013**

### Folding speed

Cross Fold tray capacity Fan Fold tray capacity Top tray capacity for unfolded documents

Max. document length Fan fold only

Max. document length Fan and cross fold

Min. document width Max. document width Paper weight range

Preferred Paper weight range Panel width fan folder Panel width cross fold

Fold programs Operating temperature Operating humidity

Margin

up to 18m/min in combination with the Océ ColorWave 9000 incl. high speed license, regular folding speed 2,5 - 10 m/min; 89.4 - 393.7 in/min

150 mixed documents at 80 gr/m2; 20lbs

5 documents depending on fold style and document length 100 documents plain paper or 10 documents glossy paper

28 layers with 80 gsm; 20 lbs paper absolute document length depends on panel width (approx. 28 x panel width). length can be unlimited as option

13 layers with 80 gsm; 20lbs paper, absolute document length depends on panel width. (approx  $13\ x$  panel width)

279 mm; 11 in 914 mm; 36 in

60 - 110 g/m²; 16 - 30 lbs

75 - 80 g/m²; 20 -24 lbs

170 - 230 mm; 7 - 12.00 in (optional: 4 in - 12.00 in)

250 - 320 mm; 8 - 12.00 in 0 - 40 mm; 0 - 2 in

255 - editable 15 -35 °C; 59 - 95 °F

20 - 80 %

Accoustic sound pressure

Power requirements Main fuse

Power consumption

Weight Folder Professional 6011

Dimensions Folder Professional 6011 (WxDxH)

Shipping Weight Folder Professional 6011 Shipping Dimensions Folder Professional 6011 (WxDxH)

Weight Folder Professional 6013 (with tab applicator)

Dimensions Folder Professional 6013 (with tab applicator) (WxDxH)

Shipping Weight Folder Professional 6013 (with tab applicator) Shipping Dimensions Folder Professional 6013 (with tab applicator) (WxDxH) 61 dB(A)

100 - 120 V - 50/60 Hz | 200 - 240 V - 50/60 Hz

Standby: 30 W Max: 300 W

303 kg; 668 lbs

1634 x 1837 x 1227 mm; 64.3 x 72.3 x 48.3 in

353 kg / 779 lbs

1070 x 1850 x 1430 mm; 42.1 x 72.8 x 56.3 in

345 kg: 761 lbs

1634 x 2157 x 1227 mm; 64.3 x 84.9 x 48.3 in

395 kg; 871 lb

1070 x 2180 x 1430 mm; 42.1 x 85.8 x 56.3 in











