



341 mm (BleedBox)

335 mm (TrimBox)

**Bleed: minimum 3 mm**

Parts of your project that are designed up to the edge of the page need to be extended into bleed. This area is trimmed off during the manufacturing.

**TrimBox:**

335 × 200 mm

**Margins: minimum 5 mm, to spiral die cut on top and bottom**

It is recommended that no important texts or images are placed outside the inner margins set inside the TrimBox due to manufacturing tolerance

Die cut for spiral binding

Calendar pad (The area below is printable, but will be covered by calendar sheets.)

**Make sure to remove the layout template from your print file!**

206 mm (BleedBox)

200 mm (TrimBox)

160 mm

# Advertising space calendar part 1

40 mm





341 mm (BleedBox)

335 mm (TrimBox)

**Bleed: minimum 3 mm**

Parts of your project that are designed up to the edge of the page need to be extended into bleed. This area is trimmed off during the manufacturing.

**TrimBox:**

335 × 200 mm

**Margins: minimum 5 mm, to spiral die cut on top and bottom**

It is recommended that no important texts or images are placed outside the inner margins set inside the TrimBox due to manufacturing tolerance

Die cut for spiral binding

Calendar pad (The area below is printable, but will be covered by calendar sheets.)

**Make sure to remove the layout template from your print file!**

206 mm (BleedBox)

200 mm (TrimBox)

160 mm

# Advertising space calendar part 2

40 mm





341 mm (BleedBox)

335 mm (TrimBox)

**Bleed: minimum 3 mm**

Parts of your project that are designed up to the edge of the page need to be extended into bleed. This area is trimmed off during the manufacturing.

**TrimBox:**

335 × 200 mm

**Margins: minimum 5 mm, to spiral die cut on top and bottom**

It is recommended that no important texts or images are placed outside the inner margins set inside the TrimBox due to manufacturing tolerance

Die cut for spiral binding

Calendar pad (The area below is printable, but will be covered by calendar sheets.)

**Make sure to remove the layout template from your print file!**

206 mm (BleedBox)

200 mm (TrimBox)

160 mm

# Advertising space calendar part 3

40 mm





341 mm (BleedBox)

335 mm (TrimBox)

**Bleed: minimum 3 mm**

Parts of your project that are designed up to the edge of the page need to be extended into bleed. This area is trimmed off during the manufacturing.

**TrimBox:**

335 × 200 mm

**Margins: minimum 5 mm, to spiral die cut on top and bottom**

It is recommended that no important texts or images are placed outside the inner margins set inside the TrimBox due to manufacturing tolerance

Die cut for spiral binding

Calendar pad (The area below is printable, but will be covered by calendar sheets.)

**Make sure to remove the layout template from your print file!**

206 mm (BleedBox)

200 mm (TrimBox)

160 mm

# Advertising space calendar part 4

40 mm





341 mm (BleedBox)

335 mm (TrimBox)

**Bleed: minimum 3 mm**

Parts of your project that are designed up to the edge of the page need to be extended into bleed. This area is trimmed off during the manufacturing.

**TrimBox:**

335 × 200 mm

**Margins: minimum 5 mm, to spiral die cut on top and bottom**

It is recommended that no important texts or images are placed outside the inner margins set inside the TrimBox due to manufacturing tolerance

Die cut for spiral binding

Calendar pad (The area below is printable, but will be covered by calendar sheets.)

**Make sure to remove the layout template from your print file!**

206 mm (BleedBox)

200 mm (TrimBox)

160 mm

40 mm

# Advertising space calendar part 5