



## Size

16oz (98mm x 62mm x 121mm)



## Color

1-4 Pantone Coated Colors



## Sustainability

Recycle, PET (PFAS Free),  
FDA-compliant, nSoy-based ink

## Print perfect checklist

- Add your custom artwork to **your design here layer**.
- We recommend using **1.5mm** text height or larger.
- Thickness of lines, strokes and gaps should be **no less than 0.2mm**.
- All CMYK Colors will be converted to Pantone Colors. Please note that we can only print up to **4 Pantone colors** only.
- Neon Pantones and Gold Foiling are **not allowed**.
- Please be advised that edge-to-edge designs and seamless printing is not available.
- For best results, your logo or design should be in **vector format**.
- In order to ensure your custom cold cup prints correctly, we require that **all fonts be converted to outlines**.
- For optimal scanning, ensure **QR codes have high contrast** and measure **20x20mm or above**. Do not scale the QR code below a **minimum of 16x16mm**.

1

### Download dieline

Ensure you have downloaded the correct sized dieline. Dielines can be found on the **noissue website**.

2

### Complete your design

Use the Print Perfect Checklist as a guide to get the best print results. Export as **CMYK PDF**. No crop marks needed.

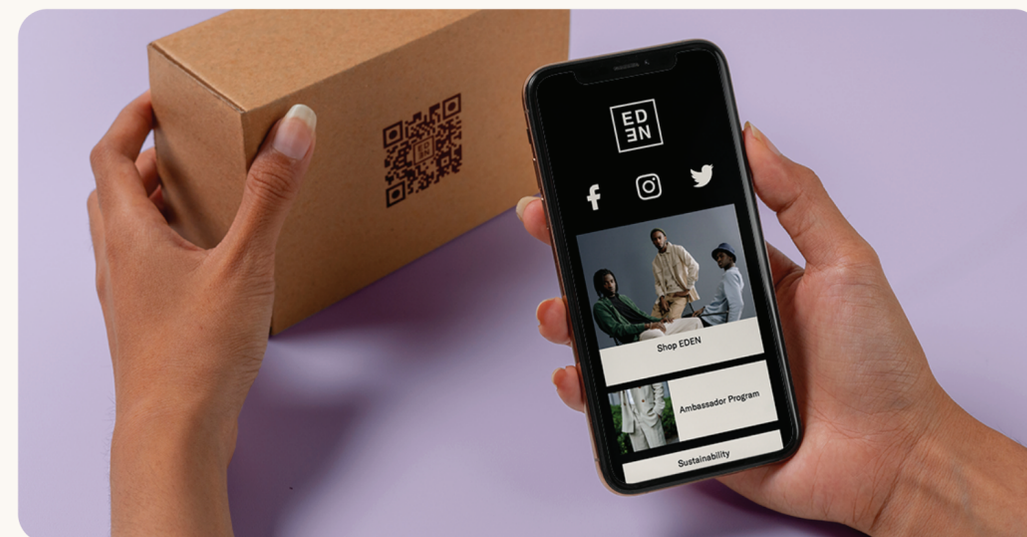
3

### Upload artwork and order

Complete your order, upload your artwork and checkout. To guarantee print satisfaction, we'll review your file and send you a final proof to approve before going to print.

## Connect your packaging

NEW



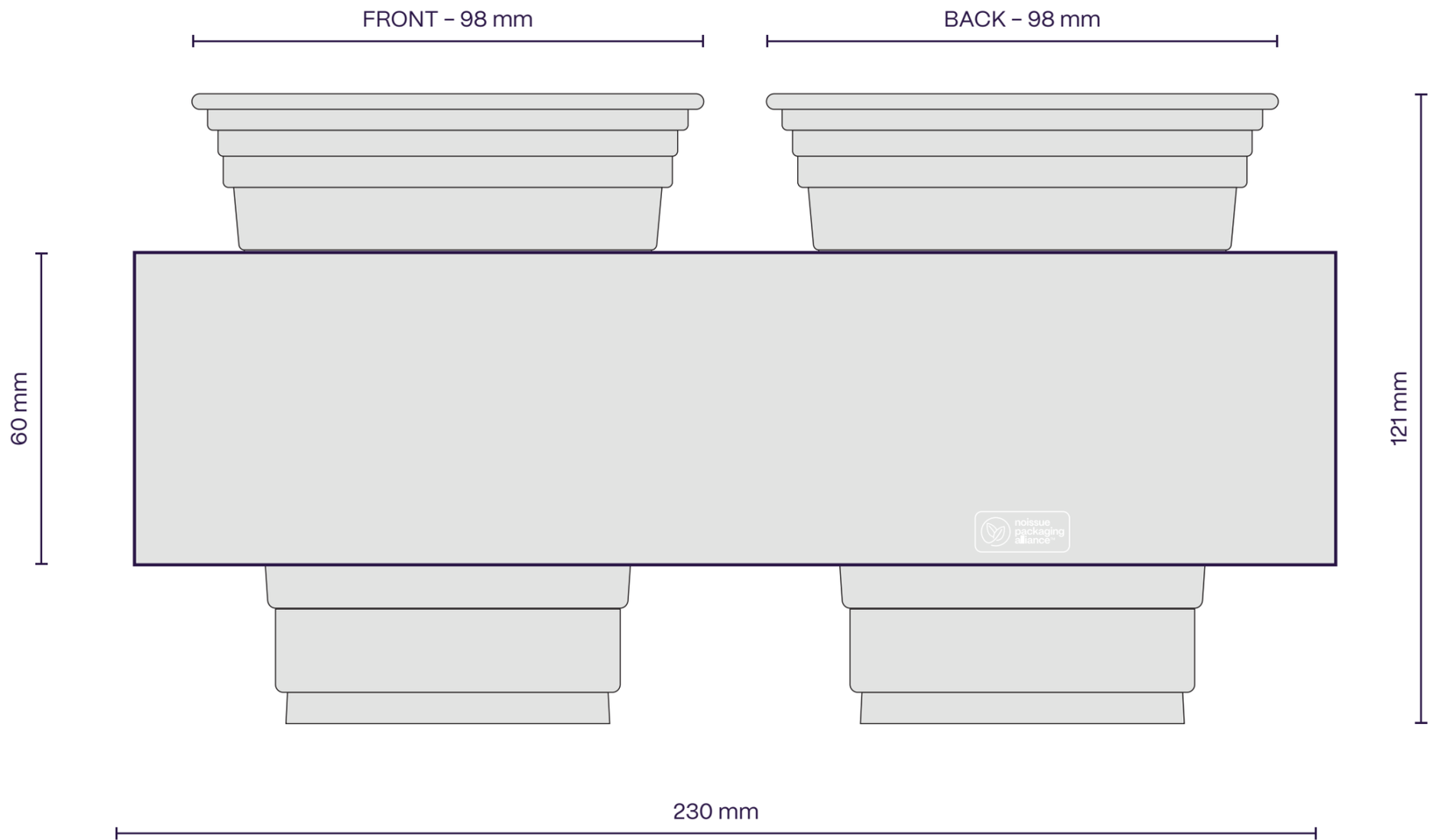
Tapkit by noissue

### Add a Dynamic QR code to your packaging

Connect to anything and everyone with dynamic QR & microsites

[Create QR Code \(free\) →](#)

# noissue<sup>®</sup> Recyclable Cold Cups



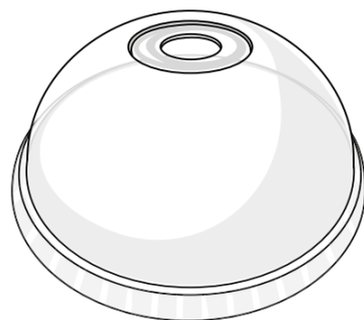
**SIZE** 16oz  
(98mm x 62mm x 121mm)

- LID OPTION**
- Dome Lid
  - Flat Lid
  - Sip Lid
  - None

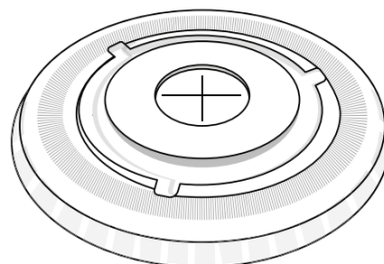
- PRINT COLOR**
- Pantone Coated Color
  - Pantone Coated Color
  - Pantone Coated Color
  - Pantone Coated Color

 **PRINT AREA**

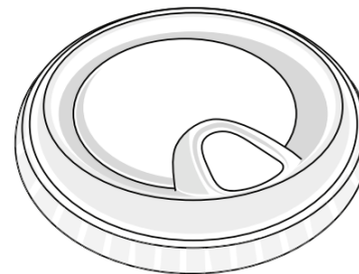
**LID REFERENCE**



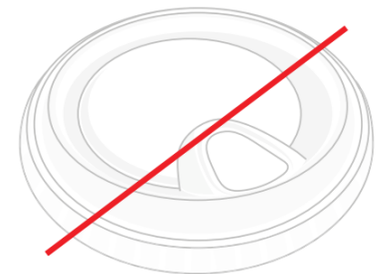
DOME LID



FLAT LID



SIP LID



NONE