

330.10 ±0.4\*

306.20

107.00

end of design

start of design



114.50 ±0.2\*

106.50

101.50

12.00

1.50

4.00

17.20

82.00

4.00

3.72

4.00

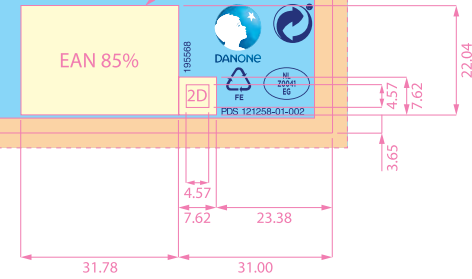
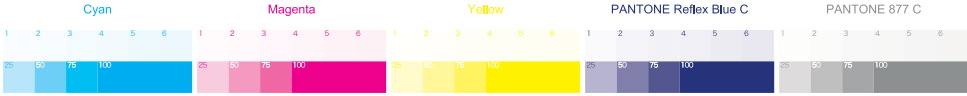
10.00

3.00

3.00

<p>SGS Contact: Přítelům cofidanone@sgs.com 33 (0) 6 32 85 19 05 49 Bd Marol Vain, 75015 Paris, FR</p>	<p>ELN Czech Republic</p>	<p>Final size SGS# 7412566-1 x 114.5</p>	<p>Print Process: Litho # of Colors: 5</p>	<p>Date: 2023-08-09</p>
<p>Project: 9053.Royals Project Type: AW-RE Project Complexity: Medium Overarching Project Name: Pepsi Syneo HMO Material Description: Countries: CZ   SK</p>	<p>Brand / MasterBrand: Nutrilon / Nutricia New Material Code: 10494184 Current Material Code: 10484452 Pack Type: Can/Tin Weight: 2 x 450 g ZGEN Code: N/A</p>	<p>Corporate Code: 195568 SAP Code: 195568 Barcode: DATAMATRIX 10494184 Datamatrix: EAN 13 8718117614585 Production stage: PA Supply Point: Cuijk</p>	<p>Technical drawing: 9053.Royals.pdf Stage Indicator: Printer: Royal Sens Rotterdam NL Color Proof Required: Profile: FOGRA 30L</p>	<p>AW Version V2</p>

Limitation of Liability: The supplied materials should be thoroughly inspected immediately upon receipt by the recipient for all content, placement and copy accuracy. It is also the responsibility of the recipient to examine and proof read all supplied materials before producing image carriers and printing final product. Should the supplied materials be found to be incorrect please contact an SGS representative immediately. The liability of SGS shall be limited to correcting its own product. SGS will not be responsible for any bias or damage including but not limited to the cost of product, print, image carriers, press delays, or other ancillary costs.



**9053.Royals**

Supply point: Haps

Amendment reason: Standardize to Danone standard 2.0

PMA job number: SGS&CO – 409833

N° Version: 5

Danone job number: CG01366\_9053.Royals

Date of creation: 01/02/2023

Scale: 1/1

Dimensions in mm

**Printing Specifications:**

Packtype: Can

Material type: Can/Tin

Substrate: PP Film

Printing Technique: Offset/Litho

Volume / Weight:

Format / Capacity:

Previous cutterguide or supplied drawing: 9053.Royals\_v3

Fibre Direction    Printing Direction

**Additional Specifications**

1. Mandatory colours for EAN and 2D code are: - Black (preferred) - Reflex Blue - DAN 5002 (only for artwork updates) - Green (only pantone 7740C and 7733C). Other colours are not allowed

2. 100% Reflex Blue + 100% Magenta Marker 12 x 4 mm. 1.49 from top

3. Only codes can be printed here. Do not add any varnish on the Artwork, only the printers can place a transparent lacquer.

