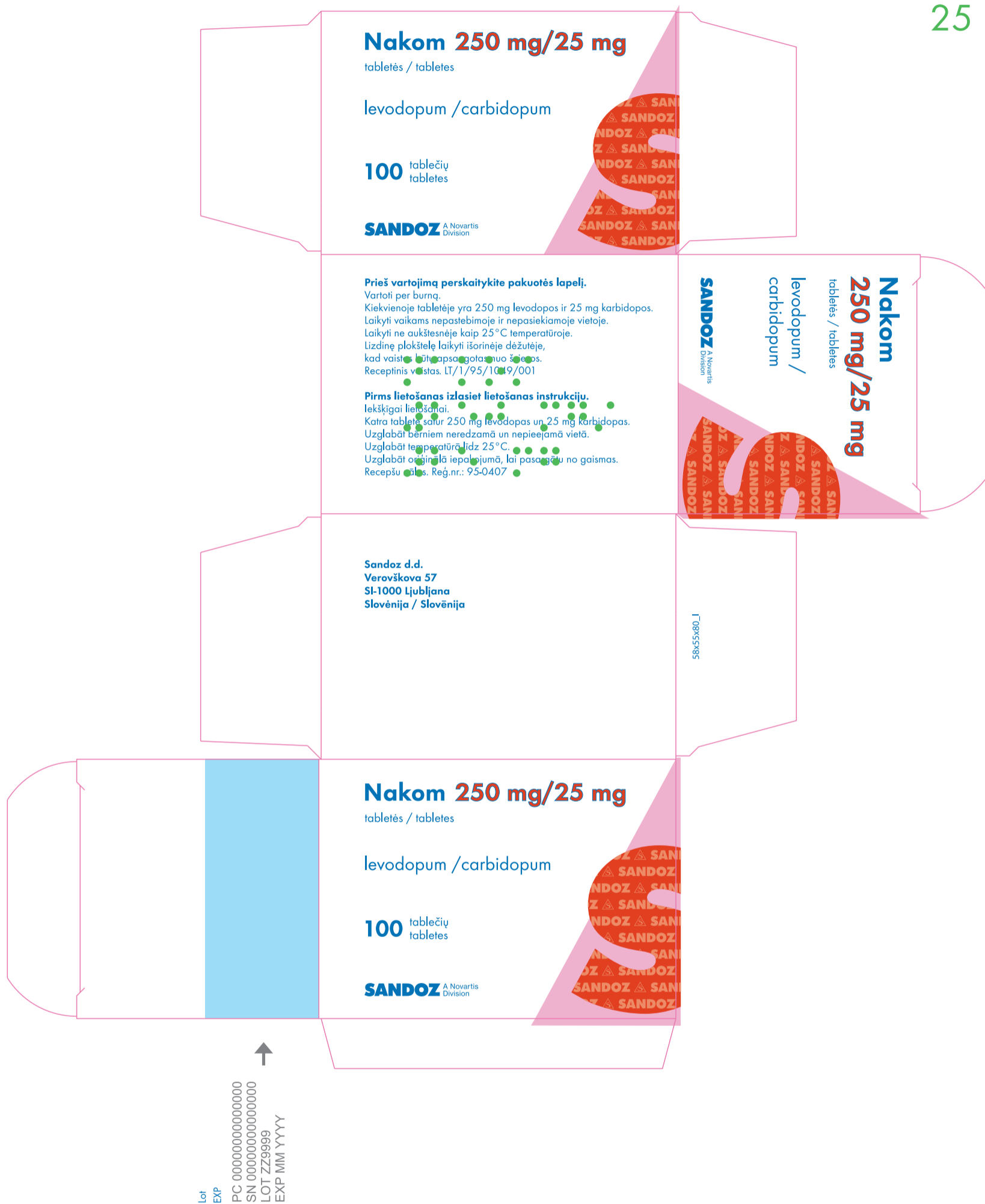


Nakom
250 mg/
25 mg



Lot
EXP
PC 0000000000000000
SN 0000000000000000
LOT ZZ9999
EXP MM YYYY

DIMENSION: 58x55x80 mm - SPT

STANDARD TECHNICAL INFO
 - Please do not change the technical info colors - Braille, Cutting, Perforating, Varnish Free Area.
 - Do not use hidden layers.
 - Overprint color usage must be indicated in wording outside the AW.
 - All text on the AW must be vectorized (converted into outlines / curves).
 - All pictures used in AW must be in high resolution and embedded into the file.

DATING OPTIONS:
 Prefixes and variable data will be printed online. Please indicate all relevant data for HRT outside the artwork.

BRAILLE:
 - Braille must be positioned on the folding box according to technical guidelines.
 - Braille must be placed outside the AW for reference as shown below:



VARNISH FREE AREA COLOR - Please use to mark varnish free area
 NO NOT MOVE varnish area due to online printing of Datamatrix code and HRT.
 Varnish free area dimension: 25x57 mm

EU standard dating table

SERIALIZATION:	Spodaj je naveden vrstni red vidnega datiranja. / Below shown is Human readable dating order.
2D CODE IS GENERATED BY GSI STANDARD. POSITION IS NOT FIXED.	PC 03838957892990 SN 00000000000000 LOT ZZ9999 EXP MM YYYY

NO PERFORATION



DIMENSION: 55x75 mm

STANDARD TECHNICAL INFO

- Please do not change the technical info colors - *Cutting*.
- Do not use hidden layers.
- Overprint color usage must be indicated in wording outside the AW.
- **All text on the AW must be vectorized (converted into outlines / curves).**
- All pictures used in AW must be in high resolution and embedded into the file.

DATING OPTIONS:

- | | |
|---------------|--|
| 2-line | - Please do not move the dating position on the AW. |
| LOT: | - Lek standard dating is LOT: ZZ9999 and MNF/EXP: MM YYYY. |
| EXP: | |

2D DATAMATRIX

- For Datamatrix code creation (combined with dating info), any additional info must be indicated outside the AW (e.g. CIP number).