

STANDARD FOR MARKING / NORDIC VACUUM THERMOS FOR FOOD

PRODUCT CODE: HFN01



UV PRINT (UV6)

maximum marking size, logo 1

2,5 x 1,5 cm

full range of colors

2,7 x 1,5 cm

white color

maximum marking size, logo 2 - horizontally or vertically, logo 1/3 - vertically

2,5 x 8 cm

full range of colors

maximum marking size, logo 3

2,5 x 2,7 cm

full range of colors

2,7 x 2,7 cm

white color



ENGRAVING

maximum marking size, logo 1/2/3 - horizontally or vertically

4,5 x 8 cm

LARGE SCALE ENGRAVING

maximum marking size, logo 1/2/3 - horizontally

5 x 1,6 cm

6 x 1,9 cm

7 x 2,2 cm

8 x 2,5 cm

9 x 2,8 cm

10 x 3,1 cm

Additional information, UV printing

1. * All colors except gold and silver.
2. A logotype with a width of 3 cm requires a marking test.
3. The black logo requires a trial to verify the correctness of the marking (applies only to light colors of products).
4. Suggested size of the logo is 27 mm.

PREPARATION ROOM: visualization, machine settings.

The actual maximum print size depends on the proportions of the logotype.

STANDARD FOR MARKING / NORDIC VACUUM THERMOS FOR FOOD

PRODUCT CODE: HFN01



PAD PRINTING

maximum marking size, logo 1

3,5 x 3,5 cm

max. 4 colors

maximum marking size, logo 2

7 x 3,5 cm

max. 4 colors

10 x 1,5 cm

1 colour

maximum marking size, logo 3

3,5 x 3,5 cm

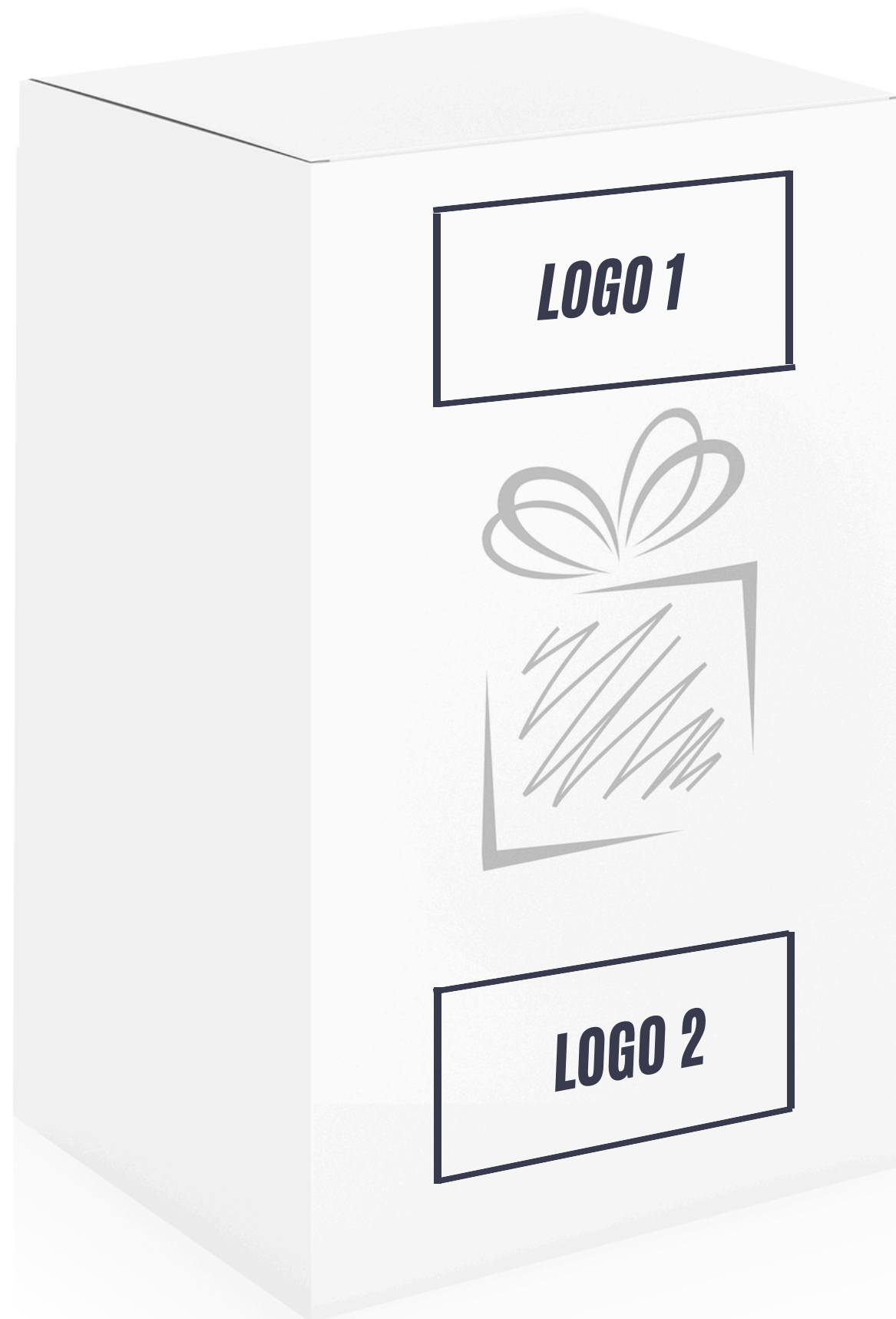
max. 4 colors

Additional information, pad printing

It is not possible to perform white marking on pink HFN01-RO thermoses.

STANDARD FOR MARKING/ FACTORY BOX FOR HFN01

PRODUCT CODE: ELEGANT WHITE BOX



PAD PRINTING (T1)

maximum marking size, logo 1

7 x 2 cm

6 x 3 cm

5 x 4 cm

max. 4 colors *

maximum marking size, logo 2

7 x 2 cm

6 x 3 cm

5 x 4 cm

max. 4 colors *

* the use of more than 1 color depends on the design of the logotype.

For consultation with the Labeling Department.

Additional information, pad printing

- * The use of more than 1 color depends on the design of the logotype. It is possible to mark up to 4 colors, provided that the colors do not overlap. For consultation with the Labeling Department.

PREPARATION ROOM: visualization, machine settings.

The actual maximum print size depends on the proportions of the logotype.