

STANDARD FOR MARKING / NORDIC COFFEE MUG, 350 ML

PRODUCT CODE: HCM01



DRUK UV (UV6)

maximum marking size, logo 2 - horizontally or vertically, logo 1/3 - vertically
2 x 10 cm
full range of colors



ENGRAVING

maximum marking size, logo 1/2/3 - horizontally or vertically
3 x 8 cm

maximum marking size, logo 2/3 - horizontally or vertically
2,5 x 8 cm
*side of cup recess

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.
5. It is not possible to mark with the UV PRINT technique in the recess of the cup.

The mouthpiece is in a random location.

PREPARATION ROOM: visualization, machine settings.

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

STANDARD FOR MARKING / NORDIC COFFEE MUG, 350 ML

PRODUCT CODE: HCM01



PAD PRINTING

maximum marking size, logo 1

5,5 x 3 cm

Max. 4 colors

5,5 x 2,5 cm

Max. 4 colors

**side of cup recess*

STANDARD FOR MARKING / EMERGENCY KNIFE OPTIMA

PRODUCT CODE: MK03T



LASER ENGRAVING (L3)

maximum marking size, logo1
4,5 x 1 cm

maximum marking size, logo2
3,5 x 1,6 cm

PREPARATION ROOM: *visualization, machine settings.*

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

STANDARD FOR MARKING / SET BOX

PRODUCT CODE: BOXC65



PAD PRINTING (T1)

maximum marking size, logo 1

7 x 2,5 cm

max. 3 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

1. * 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.