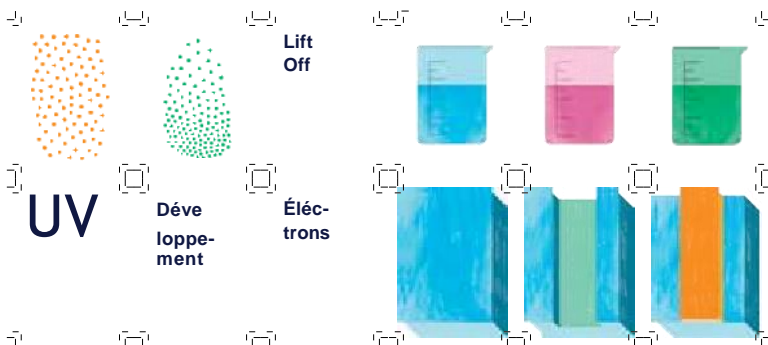
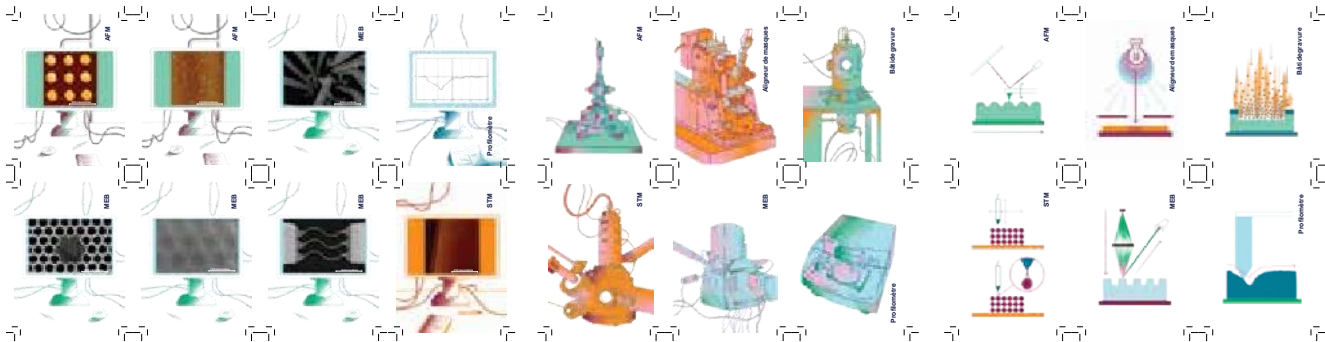


# Sizes of the cards (without bleeds)

## Total of 48 cards (all the cards are double sided)

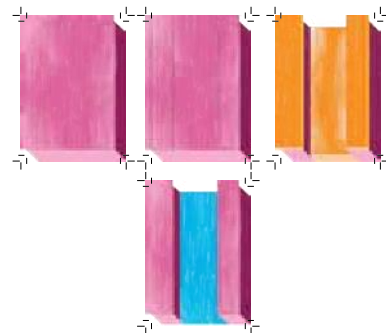
Cards of the instruments in the clean room

Sizes: 85mm x 120mm



Cards for the lithography, part 1.

Sizes: 85mm x 120mm



Cards for the lithography, part 2.

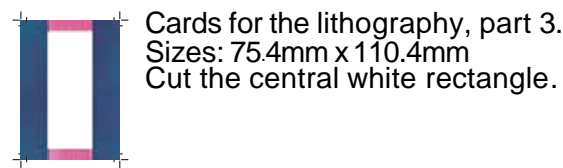
Sizes: 80.6mm x 115.9mm



Cut the upper outline  
(only for this card.)



Cut the up-right and down-left angles for all the  
cards except the mask.



Cards for the lithography, part 3.

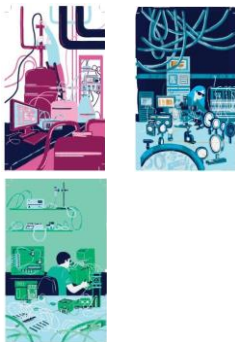
Sizes: 75.4mm x 110.4mm

Cut the central white rectangle.



Cards of the application.

Sizes: 85mm x 120mm



Cards for research application

Sizes : 70 x 120 mm

## Sizes of the boards (without the bleeds)

Total of 5 boards : 1 big et 4 smalls

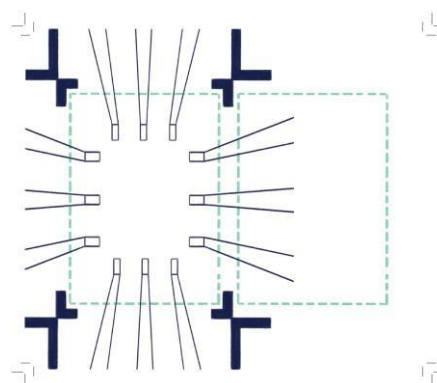
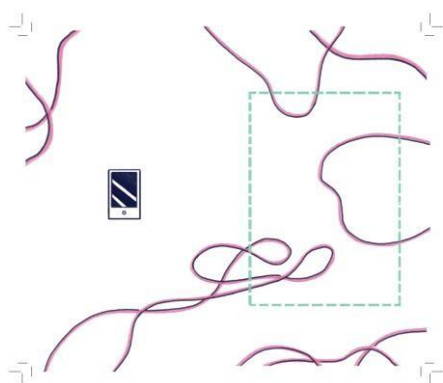
Big board

Size: 700 x 600mm



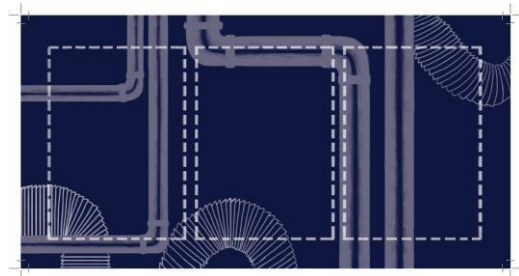
Boards for the application's cards and the lithography's cards

Sizes: 220 x 185 mm



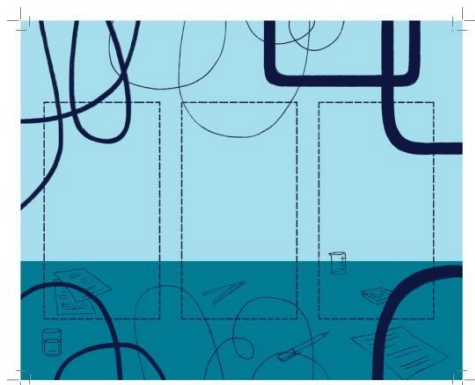
Board for the instrument's cards

Size: 300 x 150 mm



Board for the research's cards

Size: 230 x 185 mm



The file "small boards A3 Nano Factory.pdf" can be printed in A3 format to have the right sizes.