1.CLEAN THE GLASS



Remove dirt, oil and finger prints to increase the adhesion of the surface.

Recommended product: T119 Nilglass

2.CUT OUT THE LOGO



Use scissors or paper cutter.

3.REMOVE RELEASE PAPER



Our sandblasting masks are supplied with white/transparent release paper on.

4.APPLY THE STENCIL



Our masks react to humidity. If you'd like to increase the stencil adhesion, breathe onto mask/moisture the adhesive side with steam.

3/R5 STENCIL APPLICATION

5.USE SQUEEGEE WITH RUBBER ROLLER



Plastic part is suitable for flat surfaces, soft rubber roller side is suitable for curved shapes.

Recommended product: PS107 Squeegee with rubber roller

6.REMOVE CARRIER SHEET



If your mask is lifted while removing the carrier sheet, the mask is not pressed onto glass properly and needs to be pressed more onto the glass.



You can use razor



use masking tape

7.USE BUBBLEEX



Perform bubbles underneath the mask. Prevents blow offs, helps to press mask down on glass. Highly recommended tool.

Recommended product: T69 BubbleEx

8.FINAL TOUCH OF ROLLER



Check closely applied mask and use the roller one more time, if needed.

9.MASK THE AREA AROUND LOGO



Use paper masking tape to cover areas that you don't want to be sandblasted.

Recommended product: T36 or T76 Masking tape

10.SANDBLAST



Use aluminium oxide 180/220 mesh. Pressure 2.0-2.5 bar. Hold your gun in 90 degrees against the glass.

Your artwork is sandblasted in moment when the transparent membrane on mask is sandblasted away.

Recommended product: T77 Sandblasting gun Recommended product: PB62 TrophyMaster Cabinet

Any further question? We are happy to help you!