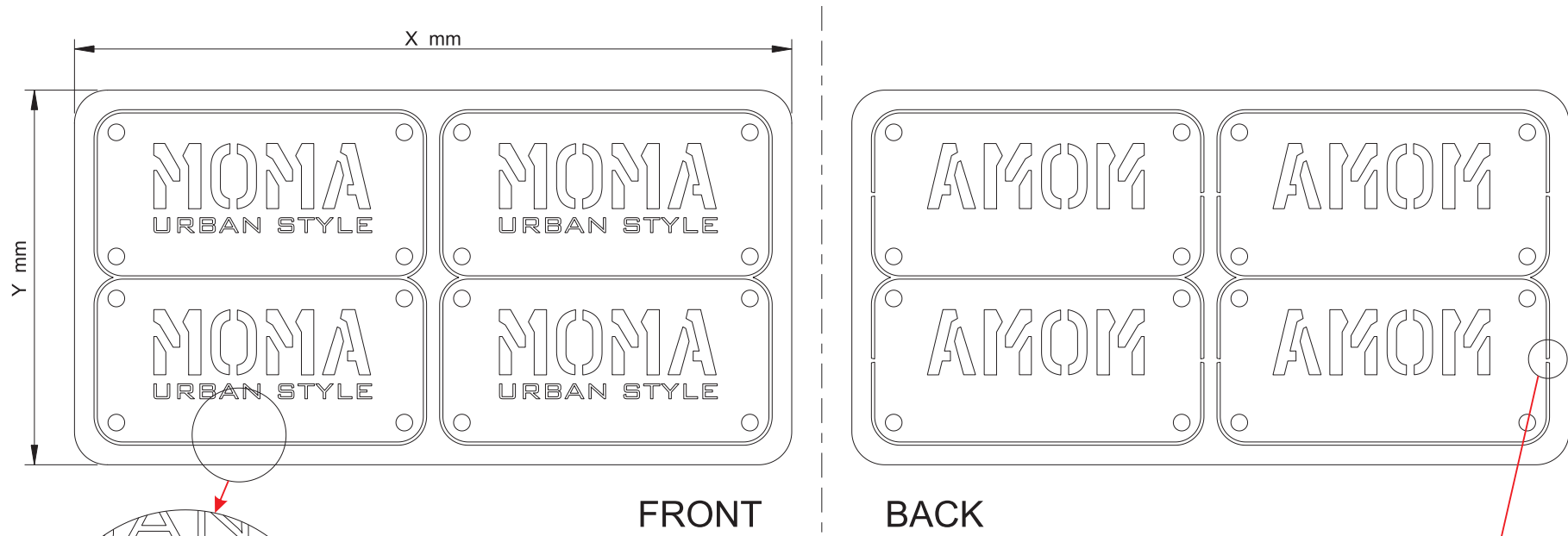
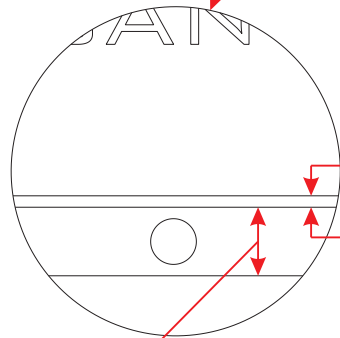


Photoetching - Vectorial Drawing Sample



FRONT

BACK



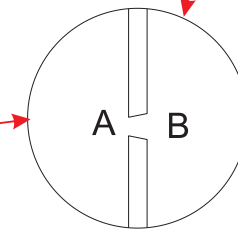
Outside Rake 3.00 mm

Attach Point

Metal Thickness (T)	A	B
< 0.25 mm	0.30 mm	0.50 mm
≥ 0.25 mm	T+0.10 mm	T+0.20 mm

Etching Split

Metal Thickness (T)	1
< 0.60 mm	0.50 mm
≥ 0.60 mm	T



The drawings for photo etching must be in vectorial format, and can be realized in various programs. In this sheet it's showed how to realize the drawing of a kit of plates in AutoCAD or Rhinoceros, front and back. It's essential to assure that all the lines are closed, comply with the dimensions of the attacks and the indicated lines of cut. For the tolerances you see our technical sheet 01.