## **BLANK**

Johan Lindau stod one day in front of the mirror and wished it was slightly, almost imperceptibly convex, so that what he saw would be a little bit slimmer and a little bit taller. But a good mirror is flat and reflects the truth, which brought to mind polished shaped surfaces in metal. Would a round glossy mirror-surface disappear in the room, or could the surfaces be shaped so that they reflect the room in different ways? So, BLANK became an experiment with 3 different reflective surfaces. A vertical straight convex, a horizontal round curved and a flat which reflects you if you look straight down at the surface. It resulted in a small glossy and reflective table. BLANK.

## **BLANK**

Height Table top Ø 47cm 47cm

