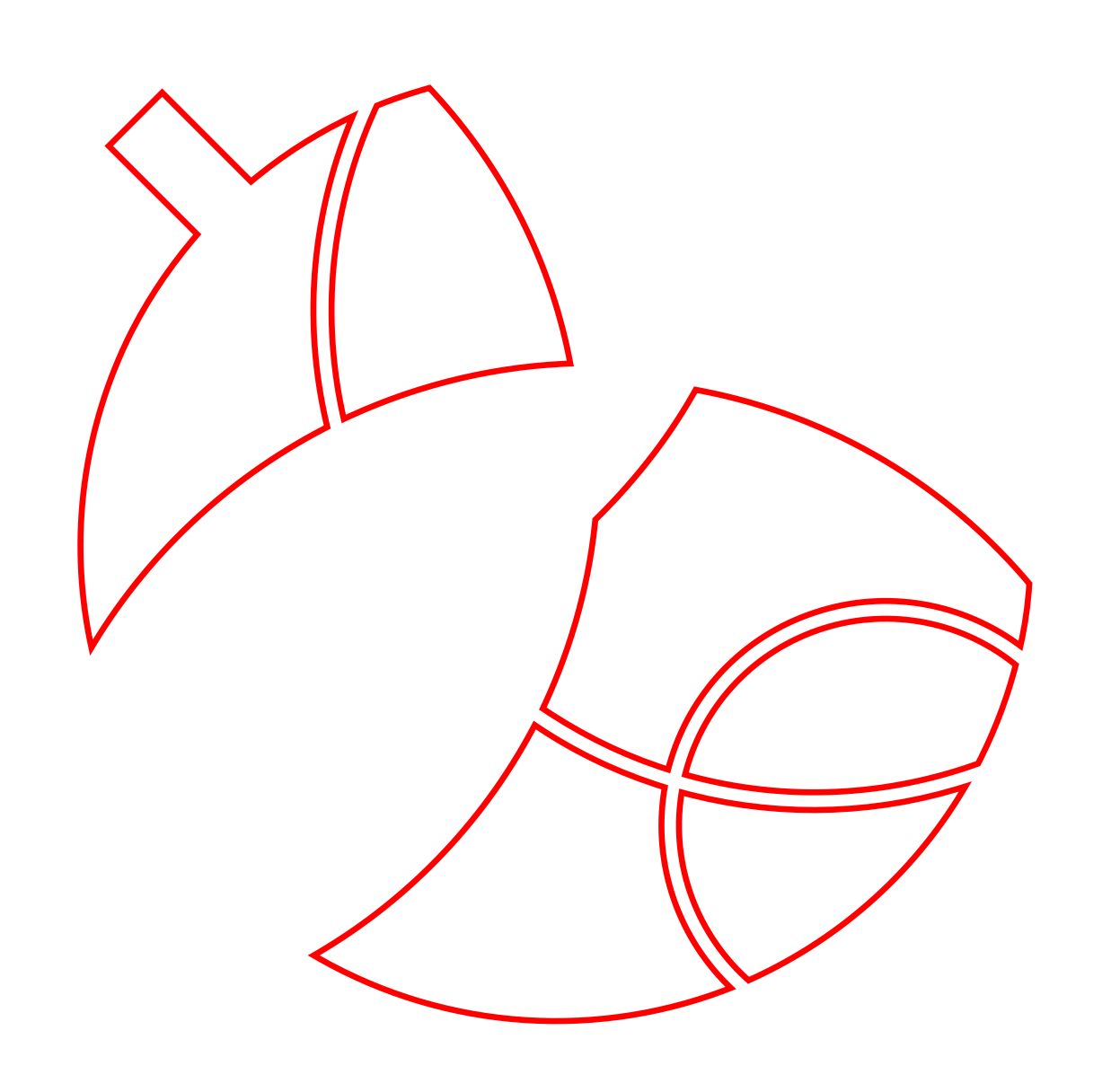
CUTTING PASS # 1 1-0.023MM-HEIGHT0.023MM

PLACE BASE ACRYLIC SHEET IN THE LASER CUTTER PLACE A SHEET OF 0.023MM CELLOPHANE IN THE LASER CUTTER



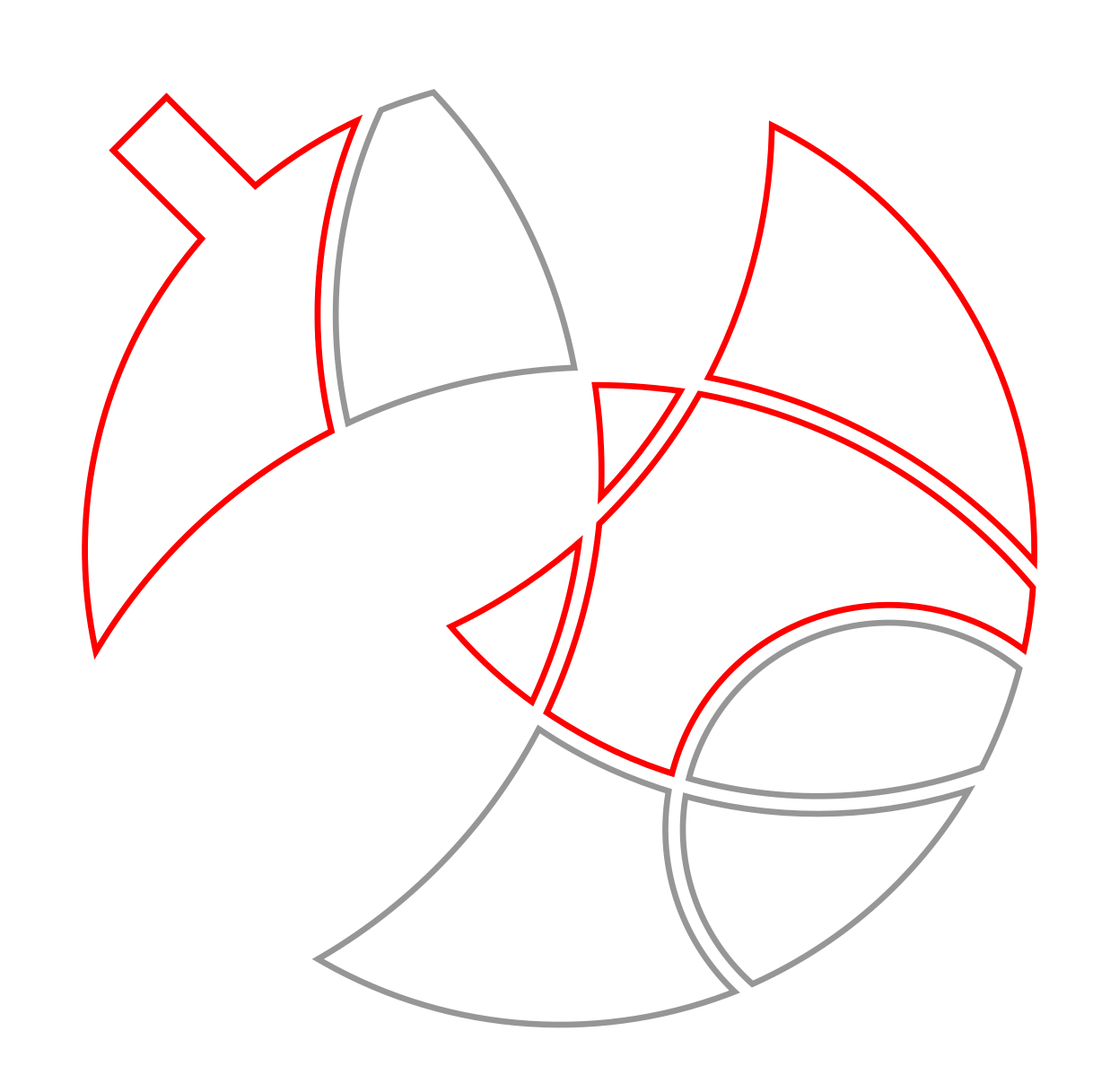
POWER: 12.5%

SPEED: 3%

LASER Z: 0.023 MM

## CUTTING PASS # 2 2-0.03MM-HEIGHT0.03MM

### PLACE A SHEET OF 0.03MM CELLOPHANE IN THE LASER CUTTER



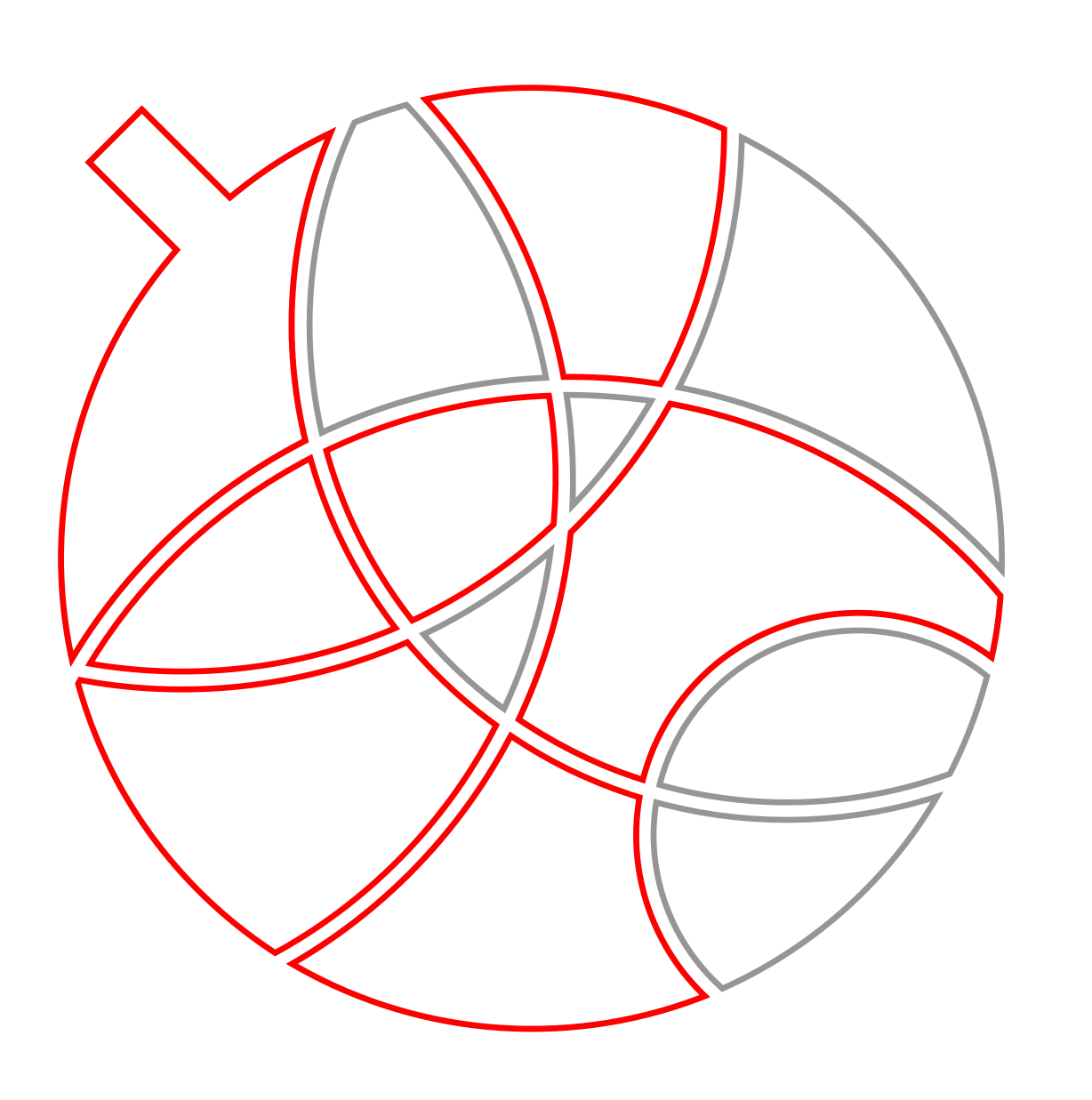
POWER: 12.5%

SPEED: 3%

LASER Z: 0.03 MM

# CUTTING PASS # 3 3-0.035MM-HEIGHT0.035MM

#### PLACE A SHEET OF 0.035MM CELLOPHANE IN THE LASER CUTTER



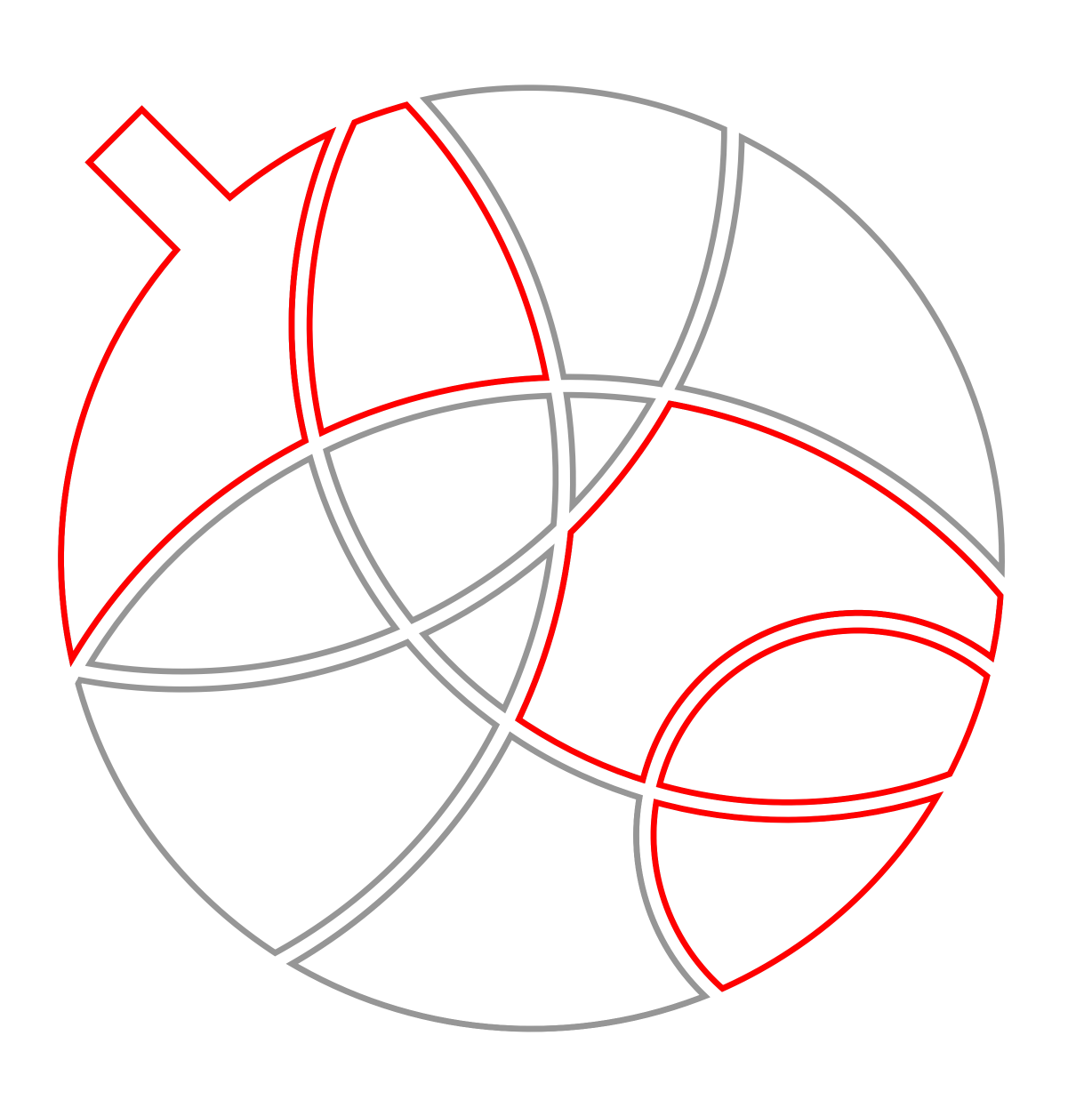
POWER: 12.5%

SPEED: 3%

LASER Z: 0.035 MM

CUTTING PASS # 4 4-0.023MM-HEIGHT0.046MM

#### PLACE A SHEET OF 0.023MM CELLOPHANE IN THE LASER CUTTER



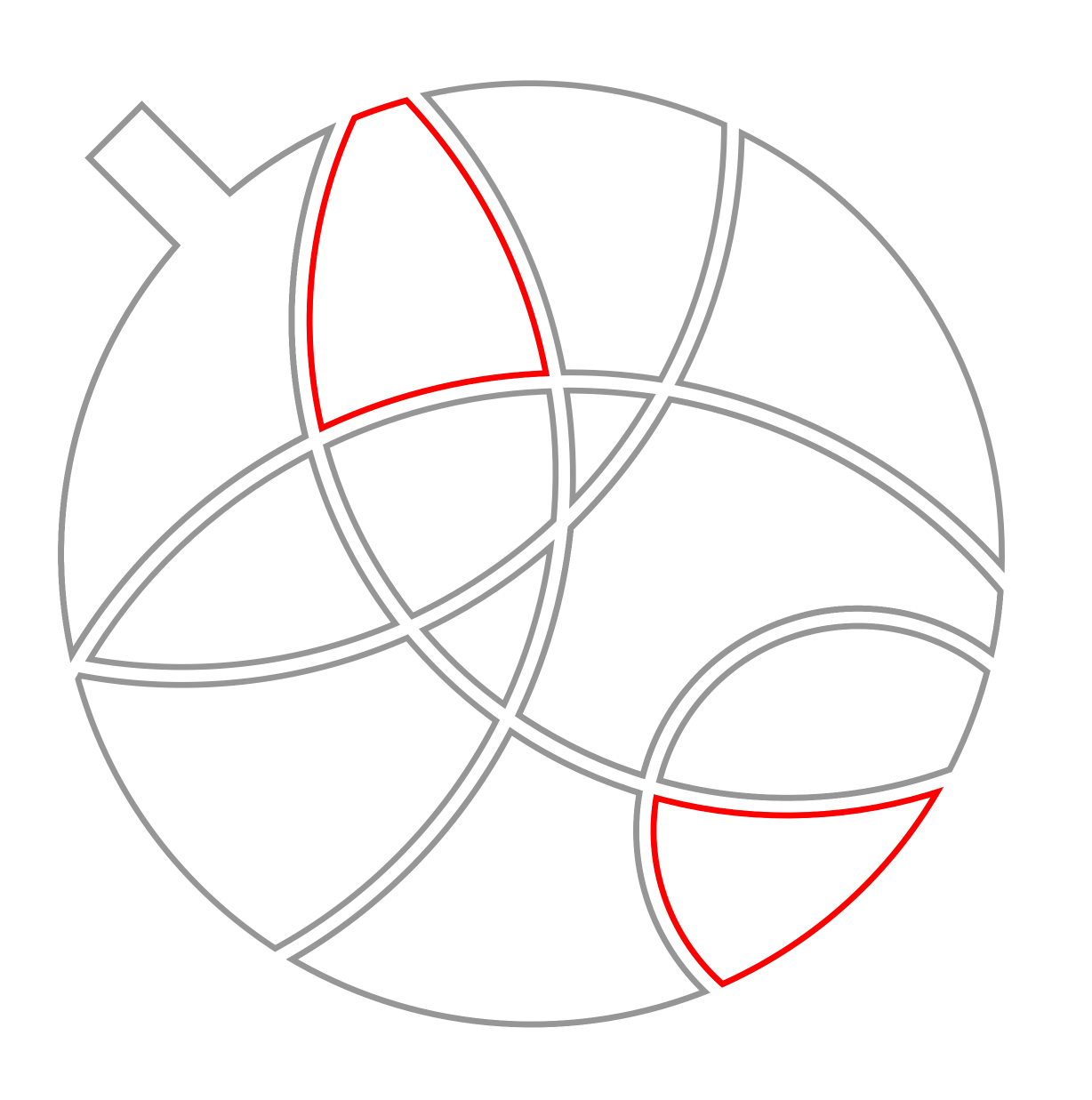
POWER: 12.5%

SPEED: 3%

LASER Z: 0.046 MM

CUTTING PASS # 5 5-0.023MM-HEIGHT0.069MM

#### PLACE A SHEET OF 0.023MM CELLOPHANE IN THE LASER CUTTER



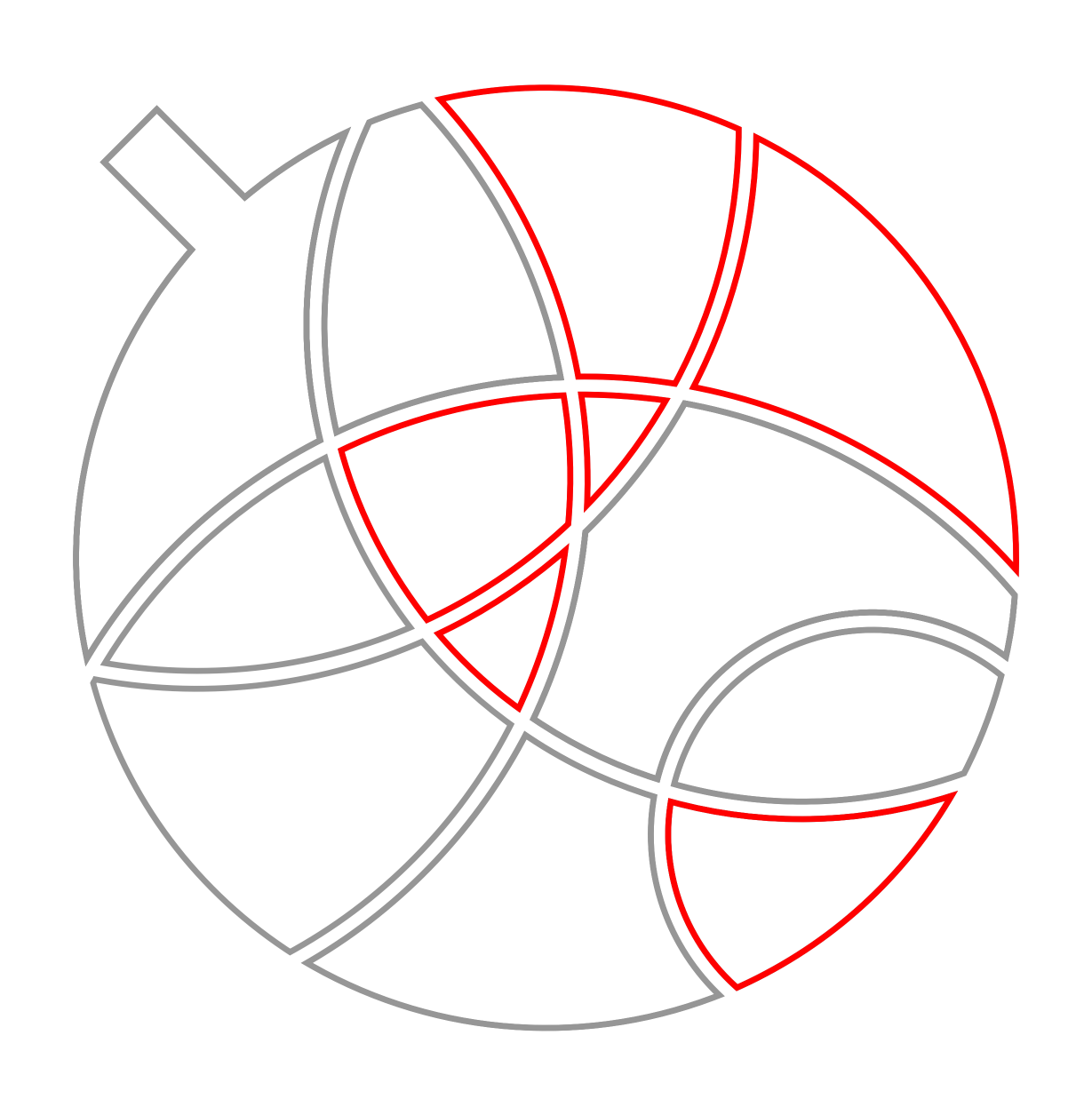
POWER: 12.5%

SPEED: 3%

LASER Z: 0.069 MM

CUTTING PASS # 6 6-0.045MM-HEIGHT0.075MM

#### PLACE A SHEET OF 0.045MM CELLOPHANE IN THE LASER CUTTER



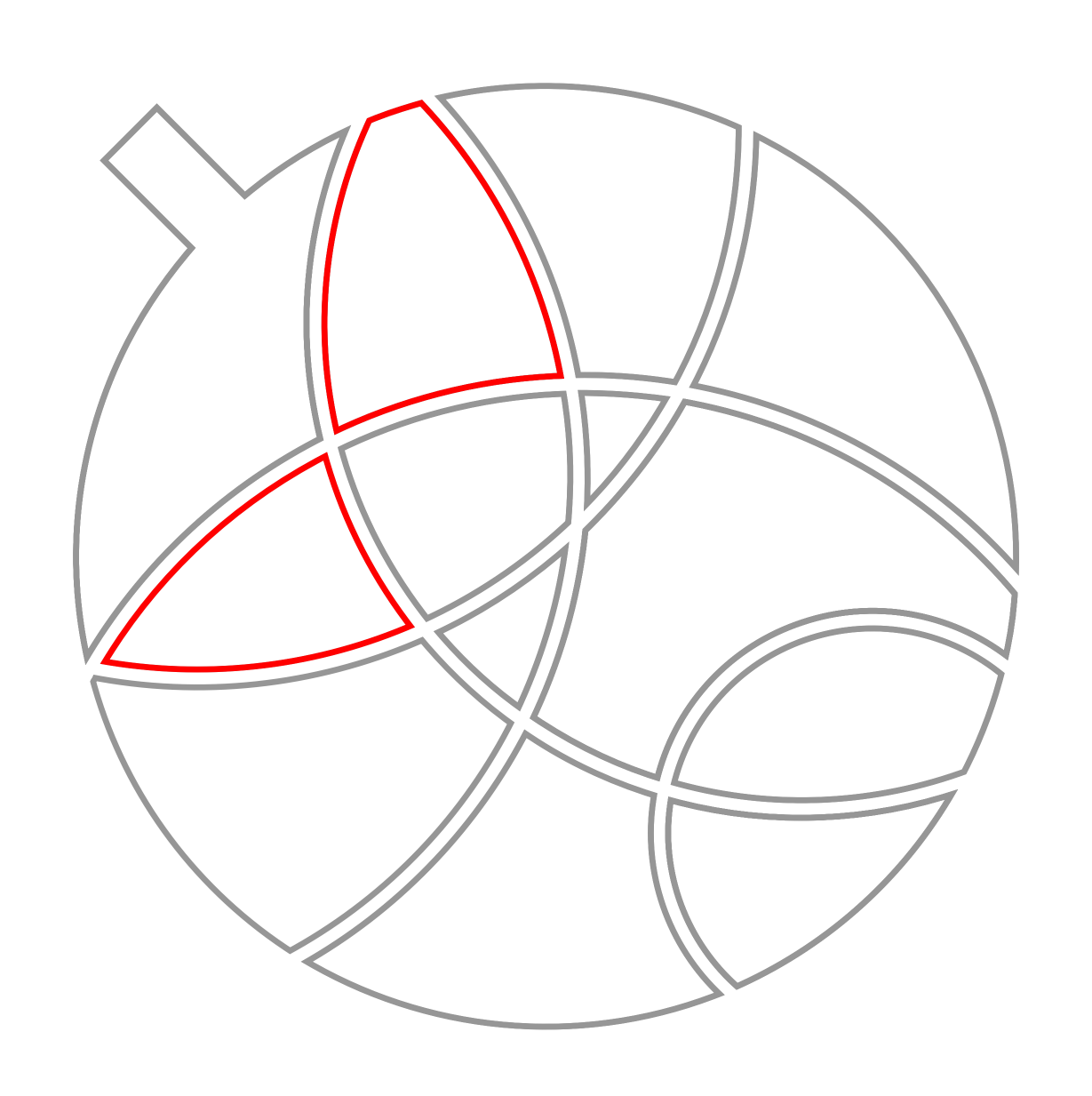
POWER: 12.5%

SPEED: 3%

LASER Z: 0.075 MM

## CUTTING PASS # 7 7-0.053MM-HEIGHT0.088MM

#### PLACE A SHEET OF 0.053MM CELLOPHANE IN THE LASER CUTTER



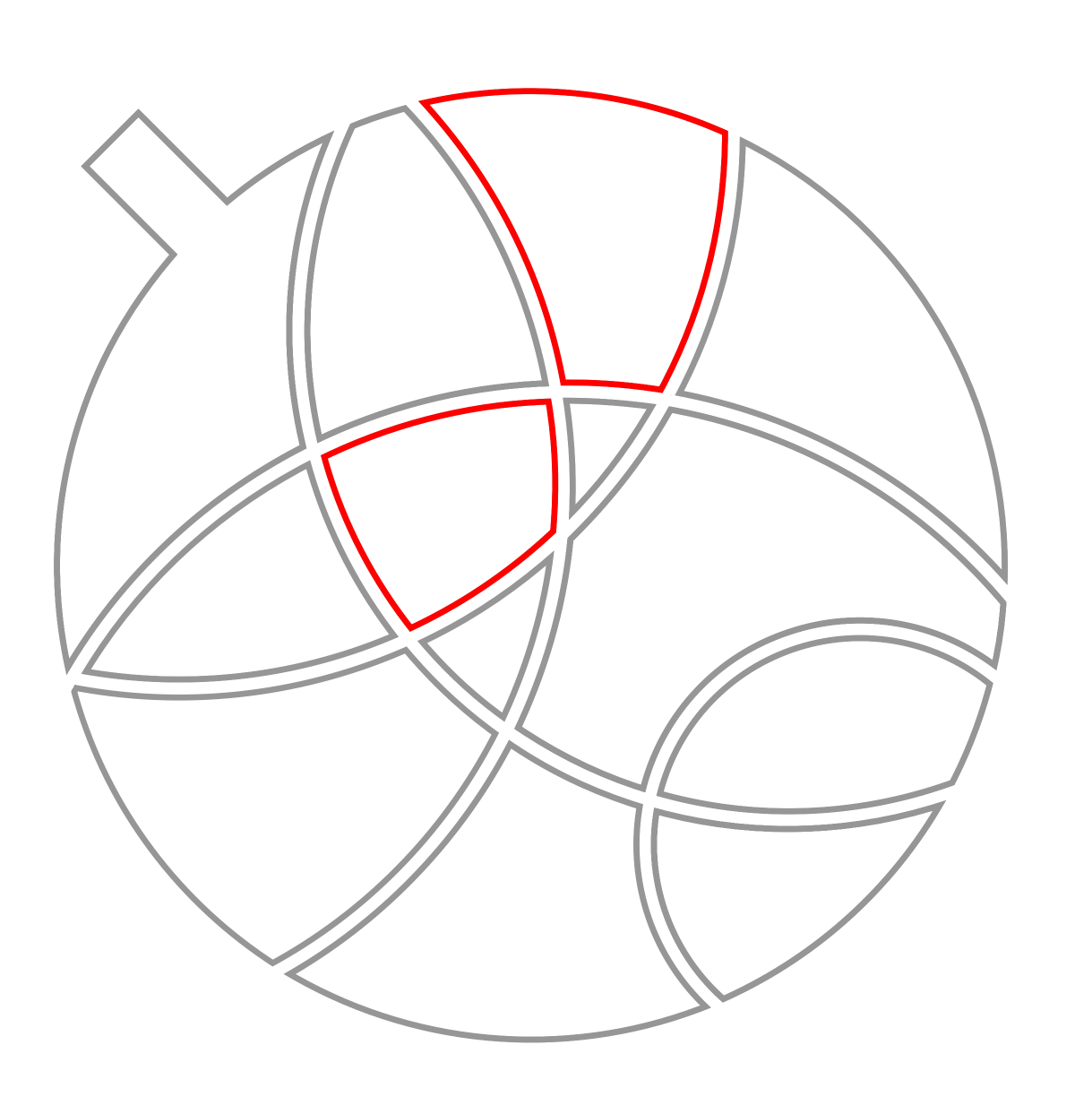
POWER: 12.5%

SPEED: 3%

LASER Z: 0.088 MM

CUTTING PASS # 8 8-0.045MM-HEIGHT0.125MM

#### PLACE A SHEET OF 0.045MM CELLOPHANE IN THE LASER CUTTER



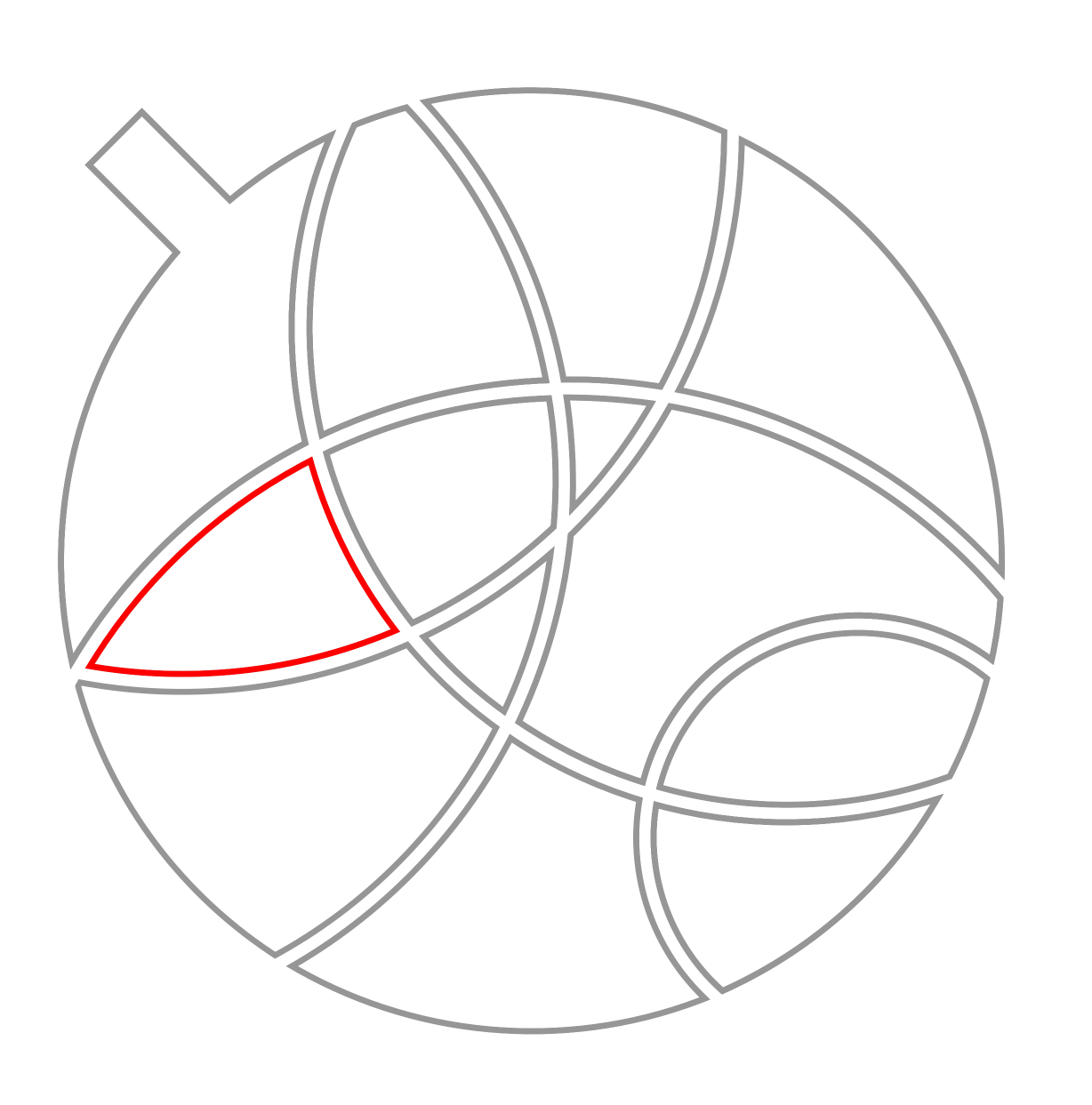
POWER: 12.5%

SPEED: 3%

LASER Z: 0.125 MM

# CUTTING PASS # 9 9-0.053MM-HEIGHT0.141MM

#### PLACE A SHEET OF 0.053MM CELLOPHANE IN THE LASER CUTTER



POWER: 12.5%

SPEED: 3%

LASER Z: 0.141 MM