

cutting template - CITO positioning pin and transfer ring for phenolic counter

scale: 1:1



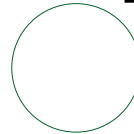
Phenolic counter milling:

- ✗ **120° chamfer tool - cut through the liner**
- ✗ **Channel milling tool or drill for positioning holes 5,47**
 - cut through the liner

Laser cutting



Required space transfer ring



The final geometry is dependent upon the material and machine used.

Date 2025-04-014