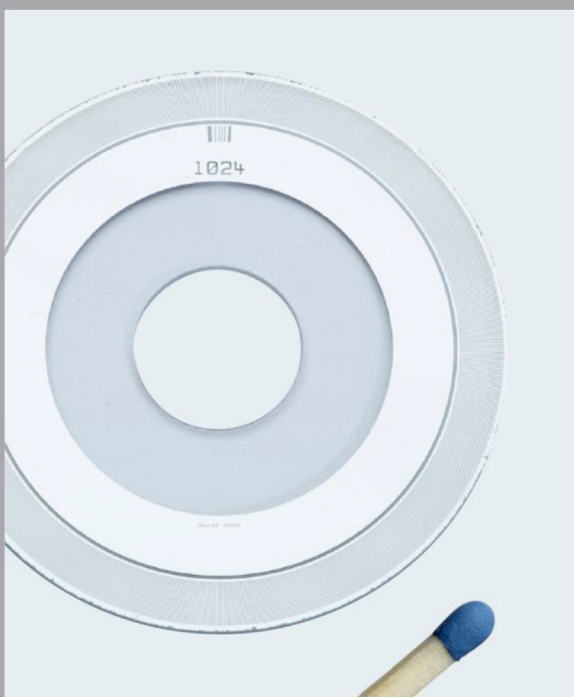
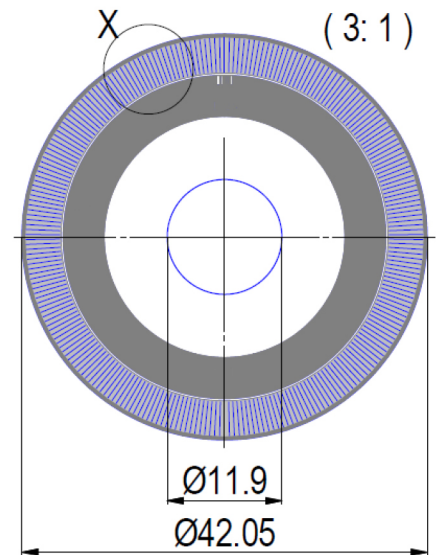


## Facts & Figures

- Name: Glass disc
- Material: Float glass
- Material thickness: 1 mm
- Kerf: 0.3 mm
- Water pressure: 55,000 psi (3,800 bar)
- Quality grade: Q7
- Feed rate: 761 mm/min.
- Machining time: 19 seconds



## Benefits

- No micro-cracks
- Efficient cutting performance
- No material damages and predetermined breaking points
- No special tools and added costs
- Laminated, coated and vaporised glass without damaging the layers



## Alternative

- Etching, laser cutting and wire-cut EDM not possible. Micro-milling causes micro-cracks and predetermined breaking points.

micro|waterjet

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