ISO 8521:2020 (E)

Glass-reinforced thermosetting plastic (GRP) pipes — Test methods for the determination of the initial circumferential tensile wall strength

Contents

| | | Foreword |
|----|--|---|
| 1 | | Scope |
| 2 | | Normative references |
| 3 | | Terms and definitions |
| 4 | | Principle |
| | 4.1 4.2 4.3 4.4 4.5 | General Method A Method B Methods C, D and E Method F |
| 5 | | Apparatus |
| | 5.1 5.2 5.3 5.4 5.5 5.6 | For method A For method B For method C For method D For method E For method F |
| 6 | | Test pieces |
| | 6.1 6.2 6.3 6.4 6.5 6.6 | For method A For method B For method C For method D For method E For method F Number of test pieces |
| 7 | | Conditioning |
| 8 | | Test temperature |
| 9 | | Procedure |
| | 9.1 9.2 9.3 9.4 9.5 9.6 | For method A For method B For method C For method D For method E For method F |
| 10 | | Calculation |
| | 10.1 10.2 10.3 10.4 | For methods C, D and E |
| 11 | | Test report |