

ANNEX 2
TEST RESULTS
Product : INTERIOR DOORS TYPES CALISTO SET SONOMA 80L
EAN 50908443230747 SIMBOL CS/P S 80L

| Test | | Requirement - according to SR EN 14351-2:2018 | | |
|---|--|---|--|---|
| Name, art. according to SR EN 14351-2:2018 | Test method: Art. standard | Art. standard | Test parameters | Test parameters Product status/ Remarks/Measurements |
| 1 | 2 | 3 | 4 | 5 |
| 1. Sizes (Door leaves) Height, width, thickness and squareness Tolerance classes | SR EN 951:2003 Art. 4 SR EN 1529:2022 | 4.1 4.4 | Size, mm g x l x L m=30.40 kg | 39.25.90 x 889.5 x 2064 Classification = class 1 |
| 2. General flatness | SR EN 952:2002 SR EN 1530, Art. 4 | - | Transverse curvature =8 mm Logitudinal curvature= 4 mm | Classification = class 2 |
| 3. Determination of the resistance to vertical load | SR EN 947:2002 Art. 4 SR EN 1192:2001 | 4.14 | F=1000 N/cl.4 t=300s d _e ; d _r ≤ 1 mm; D ₁ -D ₂ ; | d _e =5.2 mm; d _r =1mm D ₁ -D ₂ = 0 Classification = class 4 |
| 4. Determination of the resistance to static torsion | SR EN 948:2002 Art. 4 SR EN 1192:2001 | 4.14 | F=300 N/cl.3 t=300s d _e ; d _r ≤ 2 mm; | d _e =54 mm; d _r =2.02 mm Classification = class 2 |
| 5. Determination of the resistance to soft and heavy body impact for doors | SR EN 13049:2023 Art. 8 | 4.3 | m impactor= 50 kg 450 mm/cl.4 | Classification = class 3 |
| 6. Resistance to hard body impact | SR EN 950:2002 Art. 4 SR EN 1192:2001 | 4.3 | m impactor= 0.5 kg 8 J /cl.4 Φ ≤ 20 mm; a ≤ 1mm | Φ= 13.01 mm a= 0.12 mm Classification = class 4 |
| 7. Operating forces the force intended to initiate the movement maximum strength mechanical torque | SR EN 12046-2:2025 Art. 7 SR EN 12217:2015 Art. 4 | 4.13 | max. 25 N max. 2.5 N class 3 | 16 N 1.6 Nm Classification = 3 |
| 8. Resistance to repeated opening/closing tests (mechanical durability) | SR EN 1191:2013, Art.7; Appendix A; B SR EN 12400:2003 Art. 3; Appendix A | 4.17 | n= 20.000 cycles (class 3 n= 20.000 cycles) | After 20.000 cycles requested, the doors are functional Classification = class 3 |
| 9. Determine the air permeability | SR EN 1026 :2016 SR EN 12207 :2017 | 4.9 | m ³ /h*ml m ³ /h*m ² Pressure 600 Pa Presiune de referinta 100Pa/ Reference pressure 100Pa | 6.50 26.33 Classification = 2/class B |