

... OU L'AMÉLIORATION CONTINUE DES PRATIQUES



FROM RESEARCH PROJECT TO ACCREDITATION

The study case of the evaluation of plywood resistance towards fungi according to XP ENV 12038

RESEARCH PROJECT

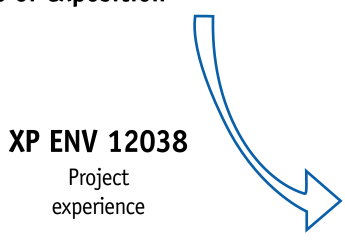
PLYBIOTEST - Biological performance testing methodology to evaluate the durability of plywood as an indicator for exterior construction purposes

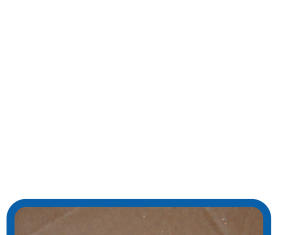
European project 5th PCRDT

- Budget: 1.776.062 €
- Duration: 2002 2006
- 13 partners: universities, research institutes, industries
- 25 industrial plywoods tested+ experimental plywoods
- 300 tests according to XP ENV 12038

Test method for determining the resistance of wood based panels against wood-destroying basidiomycetes:

- 2 fungi
- 4 durations of exposition





Plywoods

• Results controlled • Internal audits • Associated Metrology • Evaluation of uncertainty of the test COFRAC French Accreditation Committee Audit in November 2006

ACCREDITATION extended to XP ENV 12038

BENEFITS

Quality in research

• Improvement of traceability and fiability of results

Clients

- Test for industry
- Industrial partnership
- Financial resources

QUALITY SYSTEM ACCORDING TO ISO 17025

Laboratory accredited in 2006 for its tests realized according to EN73, EN84, EN113, EN117 & EN 118 standards

- Qualified staff
- Fitted environment of tests
- Metrology
- Written and adapted documentation
- Product's traceability









XP ENV 12038 tests

Feedback for standardisation

- Detection of errors in the standard
- Standard technical improvement

ACKNOWLEDGEMENT: This project QLK5-CT-2002-01270 has been funded by the EU.