

Construction products

Declaration of performance and CE marking

The declaration of performance and CE marking of construction products are essential prerequisites for their market access in EU member states. For relevant construction products, the Construction Product Regulation (CPR) foresees participation of a notified body as a basis for declaration of performance.

Entwicklungs- und Prüflabor Holztechnologie (EPH), notified body 0766, is your competent partner for testing, surveillance and product certification (according to system 1, 2+ and 3).

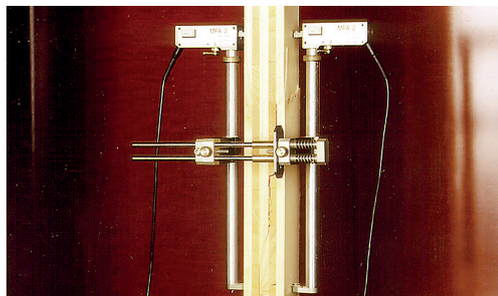
Range of services

Wood and Wood-based materials

- All wood-based materials acc. to EN 13986
- Laminated timber acc. to EN 14080
- Construction timber acc. to EN 14081-1
- Laminated veneer lumber acc. to EN 14374
- Structural finger jointed solid timber acc. to EN 15497
- Cross laminated timber acc. to EN 16351



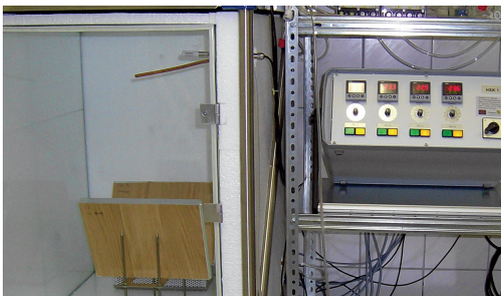
Determination of bonding strength of particle board



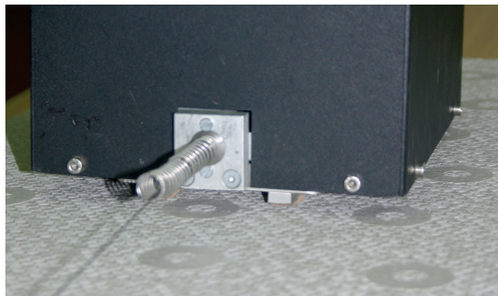
Tensile test of multi-layer panel

Floorings

- Laminates acc. to EN 14041
- Wooden and parquet floors acc. to EN 14342
- Bamboo floor acc. to EN 17003
- Sport floors acc. to EN 14094



Determination of formaldehyde emission



Determination of slip resistance of elastic flooring

Windows and External Doors

- Performance characteristics according to EN 14351-1



Testing of resistance to wind load



Determination of the thermal transmittance coefficient

Wall and Ceiling Elements

- Compact laminates acc. to EN 438-7
- Solid wood panes acc. to EN 14915

Insulation Materials

- all insulation materials acc. to EN 13162 - 13171

Entwicklungs- und Prüflabor
Holztechnologie GmbH

Zellescher Weg 24
01217 Dresden · Germany

+49 351 4662 0
info@eph-dresden.de
www.eph-dresden.com

Contact persons



Managing Director EPH

Floorings
Dr.-Ing.
Rico Emmler
+49 351 4662 268
rico.emmler@eph-dresden.de



Windows, Doors
Dipl.-Ing.
André Zänker
+49 351 4662 404
andre.zaenker@eph-dresden.de



Wood, Wood-based materials
Dipl.-Ing.
Jens Gecks
+49 351 4662 243
jens.gecks@eph-dresden.de



Insulation materials
Dr. rer. silv.
Wolfram Scheiding
+49 351 4662 280
wolfram.scheiding@eph-dresden.de