

Air humidity regulations

for the homeowner

QUOTATION IN THE ATTACHEMENT

INVOICE IN THE ATTACHEMENT

The chosen floor consists of WOOD, a natural material that has natural properties that you must take into account after installation:

Every room has to contend with fluctuations in humidity. Your wooden floor responds to these fluctuations by expanding and contracting, this is what we call the life of a wooden floor.

In accordance with the anticipated standards, the wood was dried to an equilibrium moisture content corresponding to the average indoor climate in our climate zone, being a constant humidity of 40 to 60% at a constant room temperature of 20 ° C.

A humidity between 40% and 60% is ideal: in those circumstances the wood will not shrink or expand too much. Does your space achieve those values in winter and summer? Then you don't have to worry. Many rooms with a radiator, have to deal with low humidity in the winter. Does it fall below 40 percent? Then humidifiers on your radiators are cheap and efficient resources. If you still do not reach that minimum value, you must realize that unfavorable moisture conditions, eg drought (<40% LV) will act on the wood immediately, e.g. shrinking, cracking and deformation of your parquet.

With underfloor heating, more extreme values of relative humidity in summer and winter conditions must always be taken into account, so that (larger) joints between the parquet boards or cracks can never be excluded.

Ventilate your rooms in spring and autumn to avoid large fluctuations in humidity.

Use a hygrometer to measure the humidity.

Place your floor at a time when the humidity in the room is average.

If necessary, install an electrical device (humidifier or dehumidifier) to control the humidity in your home. This device will constantly distribute water from its reservoir to humidify the air. This ensures better conditions for your parquet, furniture and your own health.

NAME, ADDRESS & SIGNATURE :

.....

.....

.....

Hereby declares to have received and to comply with these humidity regulations.

For more information: www.cabbani.com

a member of **DECOSPAN**[®]
Wood Solutions