

Data Sheet

End Grain Flooring



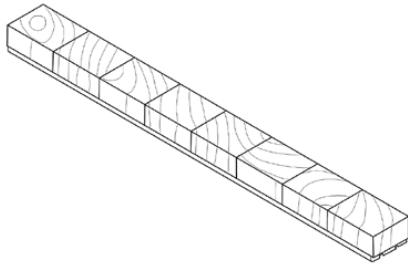
In HØRNING block flooring the wood is cut against the grain.

This results in an extremely durable floor, particularly recommended for spaces that are subject to heavy loads.

With an infinity of combination options, you can create a unique look in each room.

The blocks come in various dimensions, depending on the type of wood and the access to fresh wood.

End Grain Flooring - Data Sheet



End grain flooring from HØRNING is made of solid square/rectangular blocks, which are cut opposite the grain structure with the annual year rings exposed.

This type of floor is also referred to as a cross-cut end of timber floor. If the floor is for residential/office use, the blocks are generally 15/18/23 mm in thickness, 45 mm in width and 65/75 mm in length. Other widths/lengths are available depending on the raw material at our disposal at the time of production.

Dimensions

15/18/23x45x65/75 mm (thickness x width x length).
Other measurements are available upon request.

Modules

Modules are available in rows of approx. 700 mm.

Surface

Untreated. No impregnation.

Moisture content in the wood

9% (+/- 2%)

Gradings

Comes ungraded in the following classifications:

RE: For areas in the home etc.

WE: For working areas and areas that are subject to similar loads.

GE: For industrially or commercially used areas.



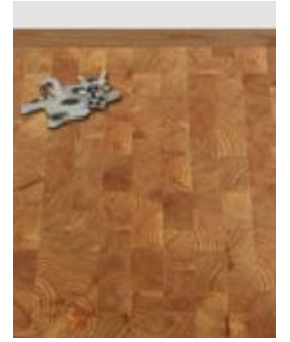
Oak



Pine



Smoked Oak



Larch

Indoor climate

It is important that the surface temperature never exceeds 27 degrees!

The relative humidity in the air (R.H.) must always be between 35-65% before, during and after installation.

Always study the installation guide from HØRNING prior to installation.

Under-floor heating

Under-floor heating may be used. Please see the installation guide.

Environment

FSC-certified wood is delivered on request.

HØRNING cares about the environment and sustainable forestry.

Naturally HØRNING is FSC-certified



The mark of
responsible forestry

CE-certification

HØRNING floors are generally CE certified in accordance with the EC declaration regarding wooden floors for indoor usage EN 14342.