

NO

**VIKTIG: ÅPNE PAKKENE KUN
RETT FØR INSTALLASJON.**

GB

**ATTENTION: PLEASE ONLY OPEN THE PACKS
DIRECTLY BEFORE INSTALLATION!**

SAGA HARDWOOD

MG MESTERGRUPPEN
Logistikk

Installasjonsveiledning vedlagt.
Vennligst plukk ut og les nøye.

Enkel installasjon: Vinkle ned langsiden og klikk sammen kortsidene i samme operasjon. Ferdig!



5G Dry leakproof fold down installation system
Produced under license from Välinge Innovation. Patent protected, <http://www.valinge.com/patents>

INSTALLASJONSVEILEDNING FOR SAGA HARDWOOD

**SAGA Hardwood er ideelt for alle tørre oppholdsrom som stue, soverom og kommersielle områder med middels til normal slitasje som hotellrom.
Det er ikke egnet til montering i våtrom (bad, badstue osv.).**

I dette instruksjonsheftet tar vi for oss de viktigste punktene for montering og vedlikehold.

Følgende verktøy er nødvendig for å montere SAGA Hardwood:
Hammer, sag eller stikksag, **sagblad med hardmetallskjær eller diamantskjær**, meterstokk, blyant, vinkel, slagkloss, kiler, fuktsperr (0.2mm), brekkjern og eventuelt en drill.

Før installasjon av Saga Hardwood skal det legges ut et underlagsmateriale.
Underlagsmaterialet skal ha en trykkfathet (CS-verdi) over 15kPa og en utjevningsevne (PC-verdi) på 1 mm eller mer.

GENERELL INFORMASJON

Gulvet legges flytende uten bruk av lim og skal ikke presses fast eller festes med skruer. Tregulv er et naturprodukt og har da en naturlig fargedifferanse i bordene. For å oppnå et så naturlig fargeespill som mulig, åpne flere pakker av gangen og bland plankene godt. Unngå å legge planker med stor fargeforskjell inntil hverandre.

5G Dry®-koblingen muliggjør en rask og enkel legging av gulvet. Dette er et verdifullt installasjons hjelpe-middel, fordi plankene retter seg inn mot hverandre. Planken løftes litt opp og vinkles, så med tunga inn i sporet på den allerede lagte planken.

Hvis undergulvet er lengre eller bredere enn 10m, må gulvet deles med en ekspansjonsfuge. Det er også viktig at gulvet deles når man legger mellom tilstøtende rom, døråpninger eller rom med flere vinkler.

Dersom det er hoydeforskjell på tilstøtende rom eller ved overgang til f.eks. gulvelegg eller fliser, kan man bruke nivålist for å lage jevne overganger. I trapper og lignende kan du bruke en vinkelprofil for en fin finish.

Når du installerer bør du bruke kiler til å sørge for en avstand til veggene.

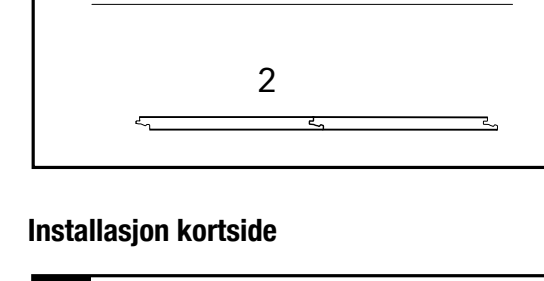
Områder <10 meter = min. 10 mm ekspansjonsfuge mot vegg og eventuelle andre faste installasjoner som - men ikke begrenset til - soyster, dørkammer, kjøkken, kjøkkenøy, vedovn, lettvegger, trapper, radiatorer etc. Maksimal romlengde på 10 meter skal tas i betraktning.

Denne avstanden må du også ha i til piper, kamer, varmerør og ståldører. Dørlister kan under visse omstendigheter kortes ned. Dette gjør du ved å legge en plank med overflaten ned og inntil dørlisten. Så kan du legge sagen inntil å kappe av.

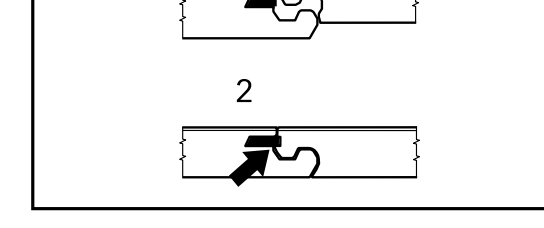
For å beskytte treverket mot riper, skal det brukes tilknotter under stoler, bord og andre møbler.

Kontorstoler, skap, etc. med hjul må ha et glatt og jevnt underlag. Vi anbefaler å beskytte utsatte og områder med stor slitasje (f.eks. polycarbonat matter).

Installasjon langside



Installasjon kortside



SAGA HARDWOOD

MG MESTERGRUPPEN
Logistikk

Installation instructions on the inside!
Please read carefully before installation!

**Easy to install: angle in the long side
and put down on the short side - that's it!**



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INSTALLATION AND CARE INSTRUCTION SAGA HARDWOOD

The SAGA Hardwood flooring is ideal for all dry living areas as well as commercial area with normal wear, e.g. offices, waiting rooms, boutiques etc.
Not suitable for installation in damp rooms (bathrooms, saunas etc.). The flooring is not suitable for treatment rooms (e.g. doctor's surgeries or similar) for hygiene reasons.

In these installation and care instructions, we sum up for you the most important information on installing and storing SAGA Hardwood flooring.

You need the following tools and aids for installing SAGA Hardwood flooring:
Hammer, electric saw with carbide tipped saw blades or diamond-tipped saw blades, folding metric rule, pencil, wedges, tension iron, angle or adjustable bevel. Before installing SAGA Hardwood you must lay down an underlay material. The underlay material must have a compression strength (CS-value) of minimum 15 kPa and a punctual conformability (PC-value) of 1 mm or more.

GENERAL INFORMATION

The flooring is installed as a floating structure without glue. This means that parts of the floor shall not be pressed down, fastened with screws or filled with glue around the perimeter of the floor. The 5G Dry® connection system makes it possible to install the flooring quickly and easily. In addition, it is a valuable installation aid, as the planks can be aligned against each other in this way. To do this, you should lift the plank slightly and simply square it with the tongue in the groove of the plank that has already been laid.

If the floor area is longer or wider than 10m, you must provide an expansion joint. Cover this with a transition profile. It is also important to provide these joints between two adjacent rooms, in doorways, passageways and many-angled rooms.

Always use a jointing profile for clean transitions to adjacent, lower areas or floor coverings and an end profile next to higher adjacent thresholds, tiles or the like. Give stairs a clean finish with the stair edge profile.

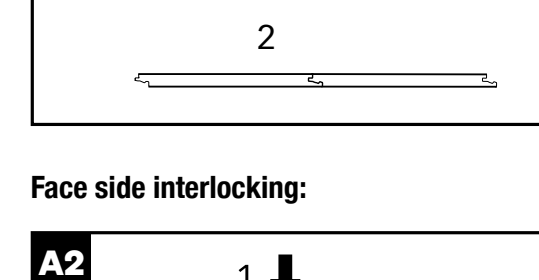
During installation take care to next to all walls. Areas <10 metres = min. 10mm expansion gap to the wall and any other fixed obstacles such as - but not limited to - columns, door frames, kitchen, kitchen islands, wood stove, walls, stairs, radiator pipes etc.

Maximum room length of 10m to be kept into account.

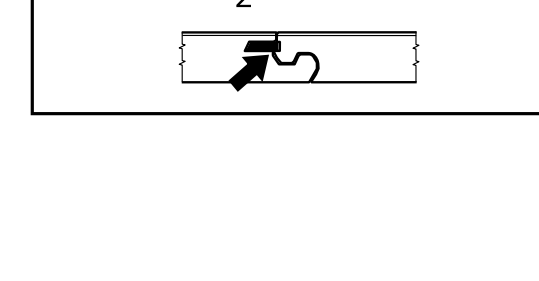
This distance must also be left around all columns, heating pipes, steel door frames etc. It may be possible to shorten wooden door frames. To do this, lay a loose plank wear-side down against the door frame and saw the frame off along the plank.

To protect the wood from scratches, you should also fit chair and furniture feet with felt sliders; Office chairs, mobile containers etc. on castors must have soft, standard running surfaces. We recommend protecting the floor in these heavy wear areas with appropriate floor protection mats (e.g. polycarbonate mats).

Longitudinal side interlocking:



Face side interlocking:



PREPARATORY MEASURES

The packages must be acclimated before you open them. Store them unopened for approx. 48 hours (in winter 3–4 days) in the center of the room you want to work in. Do not store the packages in front of damp or freshly-wallpapered walls. Before you install the flooring, outer doors and windows must be installed and all painting and decorating work must be finished. The room temperature must be approx. 20°C (at least 15°C), and the relative humidity must be approx. 30–65%.

The substrates must qualify as ready to lay on according to the generally accepted rules of the trade, taking into account VOB (German construction contract procedures), Part C, DIN 18356 "Parquet". In other words, they must be dry, even, firm and clean. The residual humidity, measured with CM devices, of mineral substrates must be at most 2 percent (1.8 percent for underfloor heating) and that of anhydrite screeds a maximum of 0.5 percent (0.3 percent for underfloor heating). The limit values when carrying out the CRH method are 80 per cent relative humidity for unheated screeds and 75 per cent relative humidity for heated screeds (TKB briefing sheet 18; DIN EN 17 668).

Any substrate unevenness of 3mm over 2m length and two or more millimeters for each subsequent continuous meter must be evened out according to DIN 18 202, Table 3, line 4. PE film (SD value ≥ 75 m) must be laid out on all mineral substrates (except poured asphalt screed) as a vapour barrier. The strip edges must overlap by at least 20 centimeters and the overlapping edges must be glued. In rooms without a cellar underneath, the currently valid building conditions

UNDERFLOOR HEATING

Saga Hardwood is suitable for underfloor heating, provided that a moisture barrier is always used, that the heat is a maximum of 60 Watt / m² and that the temperature never exceeds 27 °C in the surface. This must be limited with a floor sensor. If there are several heating zones under the same floor surface, the surfaces should be physically

separated from each other to avoid tension in the floor. Please note that where carpets are laid on the floor, the floor surface temperature will always be higher than in the rest of the floor. The floor temperature must therefore be adjusted so that it does not exceed the maximum temperature of the floor surface.

INSTALLATION

First check whether a subfloor is required as explained under "Preparatory measures".

Step 1

When sawing the elements, make sure you work from the correct side: if you use a bench saw, keep the decorative side facing up, if you use a keyhole or portable circular saw, keep the decorative side down.

Start by laying the first complete plank in the left-hand corner of the room with the tongue sides facing the wall. Remove only the tongues on the long sides of all the other planks you want to lay in the first row. Using wedges, you can easily keep a gap from the wall. Areas < 10 metres = min. 10 mm expansion gap to the wall and any other fixed obstacles such as – but not limited to – columns, door frames, kitchen, kitchen islands, wood stove, walls, stairs, radiator pipes etc.

Maximum room length of 10m to be kept into account.

Step 2

Insert the head end of the next complete plank into plank 1. Install the other planks in this row in exactly the same way across the entire width of the room.

Step 3

The last planks in each row are cut to size so that a gap of 10 mm to the wall is taken into account. You can use cut-off pieces of planks to start subsequent rows.

Step 4

Make sure that the planks in the first row are straight. Cut the first plank of the second row down to approx. 80 cm.

Fix this plank with the tongue as far as possible into the groove on the groove side of the previous row of planks and press the plank down slowly using a forward and downward turning motion. The plank has to click into the previously installed row.

Step 5

Press the short-end edge down so that it clicks into place audibly.

Step 6

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Step 7

Continue installing the panels row by row in this way. Remember that the end joints must always be offset by at least 30–40 cm.

Step 8 - Step 10

Cut the last plank in each row so that you leave a gap of approx. 10 mm to the wall. Lay the plank with the tongue side facing the wall to mark the remaining plank width.

Step 11

Start by laying the last row in the right-hand corner of the room (leaving at least a 10 mm gap to the wall) and angle the long side of the plank into the second-last row. The next plank is angled in the same way and lowered down at the end.

Step 12

Press the short-end edge down so that it clicks into place audibly.

Step 13 – Step 15

To take a plank row back out again, lift the entire row, levering it at the side out of the last row. You can then slide the planks apart at the ends.

Similarly, the next complete plank is turned into the click connection on the long side and the head end pushed tight against the previous plank before it is lowered. Then press the plank down slowly using a forward and downward turning motion. The plank has to click into the previously installed row and the end joint with the previous plank has to be closed.

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