

wineo singleGLUE is a special underlay mat designed for the installation of resilient/textile floor coverings and is characterized by its self-adhesive top side and a resilient and impact sound-reducing structure.

Basic information

When installing **wineo singleGLUE**, it is essential to observe the relevant national standards, guidelines and references for the installation of "elastic" floor coverings.

Site conditions

Substrates must be permanently dry, level, clean, load-bearing, crack-free, tension and pressure-resistant. The maximum flatness tolerances (1) according to DIN 18202 (dimensional tolerances in building construction) Table 3 line 4 apply or the specifications of the floor covering manufacturer must be taken into account.



- Cement screeds < 2.0 CM% (heated < 1.8 CM% CM: calcium carbide method)
- Calcium sulphate screeds < 0.5 CM% (heated 0.3 CM%)

When installing **wineo singleGLUE** on underfloor heating systems, EN 1264-2 (Room surface integrated heating and cooling systems with water flow part 2) must be taken into account in addition to VOB DIN 18365. The surface temperature must not exceed 27°C permanently. If other underfloor heating systems/heating mats are used, please consult the application technology department of Windmöller GmbH.

Notice:

The floor layer must check the readiness of the subfloor for installation before laying the floor covering and raise any concerns. Especially in case of:

- major unevenness
- insufficiently dry subfloor.
- insufficiently firm, too porous and too rough surface of the subfloor,
- contaminated surface of the substrate, e.g. by oil, wax, varnish, paint residues,
- incorrect height of the surface of the substrate in relation to the height of adjoining components,
- unsuitable temperature of the substrate,
- unsuitable room climate,
- missing heating protocol for heated floor constructions,
- missing protrusion of the edge insulation strip,
- missing marking of measuring points for heated floor constructions,
- missing joint plan.



Room climatic conditions at the time of installation*.

- Air temperature in the room > 18°
- Floor temperature at least 15°C up to a maximum of 25°C (optimum floor temperature 18-20°C; higher temperatures can lead to dimensional changes afterwards)
- Relative humidity < 65%
 * The above-mentioned room climate must be determined 3 days before installation and maintained for up to 5 days after installation.

Acclimatise

wineo singleGLUE must be acclimatised standing (2) in the rooms to be installed for at least 24 hours before installation under the parameters listed above! Acclimatisation also applies to the floor covering to be installed on top of it. Please observe the specific instructions of the flooring manufacturer.



Tools for laying (3):

- 1. Pencil
- 2. Measuring tape/stick
- 3. Delphin knife with hook and trapezoid blade
- 4. Chalk line
- 5. Hand pressure roller
- 6. Pressure board
- 7. Link roller min. 50Kg



Inspection of the goods

Before processing, make sure that the goods delivered are in perfect condition. Make sure that **wineo singleGLUE** has not been crushed in the packaging or that the edges have not been damaged. Goods that have been cut to size or laid are excluded from complaints.



Installation on existing floor coverings

wineo singleGLUE can be laid on existing floor coverings such as linoleum, rubber, PVC and firmly glued parquet. It is essential to check the existing floor coverings beforehand for suitability (e.g. firm connection to the subfloor and differences in height/thickness etc.). Joints and height differences from tile to tile in ceramic or natural stone tiles must be professionally levelled out in advance. Textile floor coverings of any kind must be removed!

The substrate preparation must be carried out properly and professionally and the necessary auxiliary materials must be suitable. To achieve a surface that is as even and closed as possible, we recommend levelling all mineral substrates with a suitable levelling compound.

- o Individual solutions can only be approved after consultation with the installation hotline mentioned below.
- Substrates not listed require the approval of Windmöller GmbH.

Please note the following information:

"Old and used floor coverings as well as residues of adhesives and filler layers are always problematic as laying substrates and are often the cause of later damage. They must be checked in advance and removed if necessary".

If, in exceptional cases, an installation is to be carried out on these old substrates, a high risk arises; a corresponding agreement with the client is required.

In order to evaluate the old substrate correctly, the client must therefore provide documentation of the existing layers or arrange for a comprehensive analysis.

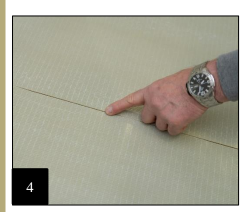
The client is responsible for this.

(Source: Excerpt from the commentary on ATV DIN 18365 Floor covering work, edition 09-2016.)

Laying / cutting and laying out the strips

wineo singleGLUE can be cut with an installation knife. Lay out the individual lengths at an angle of 90° against the laying direction of the top covering, seam to seam (4) but free of tension with the RELEASE FOIL FACING UP and at a distance of at least 5mm from the wall (5) and other building components. Room units must always be separated from each other. Rooms with an uninterrupted area of 150m² can be laid without joints, taking into account double the edge distance (approx. 10mm). A side length of approx. 12.50m should not be exceeded.

The installation of two length in the surface is carried out by a double cut by overlapping (6), whereby the attachment point must not be connected to the subfloor. It is also not necessary to fasten the sheets to each other.









Laying of the top covering:

Installation of resilient planks/tile coverings

In order to achieve an optimum installation result with as little material waste as possible, we recommend measuring the area to be covered and dividing it up according to the material format and installation pattern.

Now pull back the protective film from the **wineo singleGLUE** so far (7) that you can lay the first 3 rows of planks. We recommend that you take the measurements of the first three rows of planks, including the edge distance, by means of a chalk line on the underlay mat that is already in place.

The individual planks must be laid joint-tight and tension-free (8). In order to achieve a visually appealing installation pattern, we recommend that you ensure sufficient joint offset (approx. 30 cm for plank formats). Only pull off the protective film of the underlay sheet to such an extent that you can always lay 2-3 rows of planks. Note: Corrections can still be made directly after laying. This is no longer possible after rolling. Be sure to follow the installation instructions of the flooring manufacturer.

Immediately after laying, rub the elements carefully with a hand pressure roller (9).

Continue working as described above until the entire surface has been laid. Then slowly and carefully roll the entire surface evenly with a heavy section roller (approx. 50kg) (10).









WINEO THAT'S FLOORING

Laying wineo 1500 roll

Now lay out the floor covering at 90° to the underlay lengthwise with an overlap of approx. 2.0 cm per strip for the subsequent seam cut. Always trim the factory edges before laying. Make sure that there is a distance of 5 mm to the wall and all rising components. Now cut the seam directly after laying and rubbing down the covering with a suitable seam cutter (e.g. "Linocut", the seam cutter) to a distance of approx. 0.5 mm between the covering edges and press the seam again with a seam roller. In the case of wood decors, it is not mandatory to pay attention to the repeat, however, a length allowance of at least 10 cm per strip should be made so that an offset of the wood joints on the front side can be guaranteed. When cutting the seam, make sure that the cut runs directly next to the wood joint and that the wood joint remains on the other side. Note: Thermal jointing is mandatory for this system installation! After the entire surface has been laid and all seams have been cut, the surface as well as all edge areas must be completely rolled again. Now, after completing the work, check that the covering and underlay have sufficient clearance to all rising building components.

Heat welding:

Use a suitable joint cutter with a hardened cutter blade to cut the covering seams to a minimum depth of 2.0 mm and a maximum width of 3.5 mm. Seams in edge areas must be grooved to the appropriate width and depth using a suitable joint groover. Set the welding machine to approx. 450°C. Use a 5.0 mm speed welding nozzle with a narrow air slot to insert the weld rod. While still warm, trim off half of the weld rod with the "Mozart" trimming knife with spacer plate (0.7mm). Allow the remaining excess weld rod to cool completely and then trim it off flush with the surface of the floor covering using the "Mozart" trimming knife without the spacer plate.

2-K joint material:

Sealing of the covering joints with 2-K joint sealants is possible, if required, after prior consultation with the Windmöller GmbH application technology department.

To avoid stress curvatures, rooms in the doorways must be separated from each other. Suitable transition profiles from our range can be used as a transition. Suitable edging profiles should be used on patio and entrance doors to avoid compression bulges. If silicone sealants are used, the joint between the wall and the floor covering must be filled in advance with a pre-filling foam cord (7mm from our range). This creates a two-flank adhesion to ensure unhindered expansion of the floor covering.

Notes:

- As a rule, dry adhesives and fixings do not meet the requirements of the adhesive standard according to DIN EN 1372:2015. This applies to liquid to pasty fixings and to nonwovens, nets, fabrics and films coated with pressuresensitive adhesives. Dry adhesives and fixatives cannot completely prevent dimensional changes of floor coverings (e.g. shrinkage after exposure to heat or ageing) due to a permanently elastic adhesive.
- Substrates not listed require the approval of Windmöller GmbH.
- Installation on existing subfloors can have a negative effect on the usage behaviour (e.g. residual impression behaviour of the **wineo singleGLUE** flooring system and top layer).

<u>Warranty</u>

Due to the large number of products available on the market, no guarantee can be given for the combination with products from other manufacturers. The approval of the respective flooring manufacturer must be obtained for this. The use of untested or unapproved floor coverings from other manufacturers can lead to the exclusion of warranty and guarantee claims in the event of damage. Individual solutions only after consultation with the installation hotline mentioned below.

These installation instructions are intended to provide you with information based on our tests and experience. The information is based on the current state of our knowledge, but does not constitute a guarantee of product properties and does not establish a contractual legal relationship. We guarantee our product, but due to the multitude of factors beyond our control, such as application possibilities, storage and processing conditions on site, etc., we cannot assume any guarantee for the installation result in individual cases. We recommend that you carry out sufficient tests of your own.

With the publication of these installation instructions (as of 09/2023), all previous versions lose their validity.