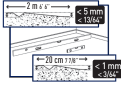
CONDITIONS	SUBSTRATES	ACCESSORIES INSTALLATION		
LAYING CONDITIO	NS			
SUBSTRATE EVENNESS	Flatness requirement: < 5 mm / 2 metre ruler and < 1 mm / 20 cm ruler	Flat, clean, sound, dry and solid substrate.		
STORAGE	At least 24 hours prior to installation	Store the floor covering in the room where it is going to be laid.		
LAYING TEMPERATURE	+ 10°C < T < + 30°C	Ideally 20°C.		
PERIMETER EXPANSION GAP	8 to 15 mm	Around the edges of the room, permanent installations or heavy equipments (e.g. columns, island stands) and door frames (8 mm minimum). Over 8 linear meters, increa progressively the perimeter expansion gap up to 15 mm for 20 linear meters. The gap must be covered by a finishing profile. Wet rooms (e.g. bathrooms): MS Polymer or PU sealant under the finishing profile.		
DIVISIONS	Every 20 linear metres or surface area > 400 m²	Each enclosed room or premises must be considered separately. Create an expansion g - depending on the geometry and total surface of the room - at door frames and doorways - at all existing expansion joints on the subfloor		
DIRECT SUNLIGHT (SUNNY AREAS, BAY WINDOWS, SKYLIGHTS, SKYDOMES, ETC.)	Floor temperature < 60°C	Loose laying is allowed as long as the ambient temperature is regulated. In order to prevent the floor temperature from reaching excessive values up to 60°C or above, dire sunlight on the floor should be obscured by curtains, blinds or other suitable protection		
VERANDA/CONSERVATORY	Prohibited	Prohibited, irrespective of the substrate.		
FIRST USE	Immediately after installation			

USAGE CONDITIONS

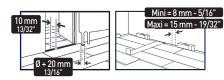
USAGE TEMPERATURE	+ 8°C < T < + 60°C	
STATIC LOADS	< 30 kg/cm ² and <200 kg/support	Do not use rubber end caps. Use flat (not tapered) end caps without any pattern that are suitable for PVC. Use end caps on furniture legs.
CASTOR CHAIRS	PVC-compatible castors according to EN 12529	Recommendation: protective mat beneath castor chairs.



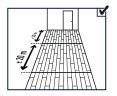
SUBSTRATE EVENNESS



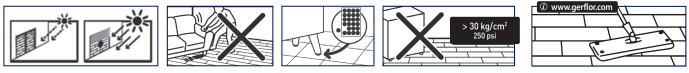
STORAGE



PERIMETER EXPANSION GAP



DIVISIONS



DIRECT SUNLIGHT

STATIC LOADS

MAINTENANCE



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CONDITIONS S	UBSTRATES	ACCESSORIES	INSTALLATION
SUBSTRATE		CONDITION For installing this floor of	
Concrete floor, painted concrete, levelling compound, cement based screed, anhydrite (calcium sulphate)-based screed	Cement Anhydri If neces	e content: based substrate: < 4 % CCM, 80 % RH - te-based substrate: < 0.5 %. sary, prepare the support and apply a smoo ind to eliminate any irregularities	<pre><4% CCM <80% RH othing</pre>
Ceramic tiles	and < 1r Otherwi	nts < 8 mm wide, < 3mm deep, nm unevenness. se, apply a grouting product ing compound	<8 mm - 5/16"
Glued compact PVC / rubber / linoleum floor coverings	If more	amination and repair depending on the con than 10% is in bad condition, complete ren substrate preparation	ndition of the floor covering. noval is necessary followed
Glued foam backed PVC floor coverings	After ex if more	ential areas (premises classified CEN 23-3 amination and repair depending on the con than 10% is in bad condition, complete ren substrate preparation.	dition of the floor covering.
Textile floor covering (carpet) / textile-backing PVC floorings	Prohibit	ed	
Acoustic underlayers	Complet	e removal	
Glued parquet / laminated floor /floating parquet o wood based panels	^r 🗙 Prohibit	ed (complete removal)	
OSB		fiber-reinforced levelling compound after t etween panels	reatment of any unevenness and
Wood-based panel flooring on joists or battens / parquet nailed on battens ventilated underneath		After treatment of any possible defects on the substrate (unevenness, open joints between planks or panels).	
Water reversible underfloor heating		Allowed	
Underfloor heating with circulating water, max temperature 28°C		Allowed	
Radiant electric underfloor heating	X Prohibit	ed	

The preparation of the substrate must comply with the current relevant standards in the country of use. For any information on product properties and usages, please refer to its technical datasheet: www.gerflor.com.



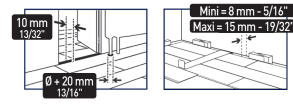
CONDITIONS	SUBSTRATES	ACCESSORIES	INSTALLATION
TOOLS	Cutter - Tape measure - Metal ruler - Milled saw blade (e.g. Bosch T111C) Non-rebound mallet – Ref.: 94964 from ROMUS - Pull bar - Tapping block Mitre shears - Reference ROMUS: 93401 / JANSER: 237 530 000		
DIVISIONS	ROMUS accessories		
FINISHES	Skirting Design - Ref. : 6086 / Skirting I Door threshold: refer to Romus catalog Wet rooms (e.g. bathrooms): MS Polym		n Guidelines [504A] and [504B].

IDITIONS	SUBSTRATES	ACCESSORIES	INSTALLATION
The floo	or covering should be examined	prior to installation for any visil	ble defects. The flooring

The floor covering should be examined prior to installation for any visible defects. The flooring must belong to the same production batch. If there are any visible defects, please notify GERFLOR and do not begin installation without its prior approval.

LAYOUT

- Mix the planks/tiles from several different boxes from the same series.
- The planks/tiles must be oriented in the direction of light or in the direction of traffic.
- Perimeter expansion gap: 8 to 15 mm. At room edges, fixed and permanent installations (e.g. columns, island stands) and door threshold (8 mm minimum. Over 8 linear meters, increase progressively the perimeter expansion gap up to 15 mm for 20 linear meters). The gap must be covered by a finishing profile. Heavy equipments (kitchen elements, shelves) should be installed before the flooring, and the expansion gap must be respected around the equipment's base or feet.



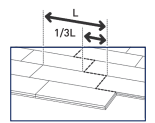
Wet rooms (e.g. bathrooms): MS Polymer or PU sealant under the finishing profile and along the water points (bath, shower tray, toilets).

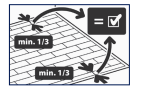
• Start laying the planks/tiles in a corner of the room. Move backwards as you lay, with the grooves facing towards you.

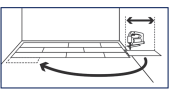
• Offset each row ideally by one third of a plank length, or lay them with «hidden joints». In this case, offset the planks by at least 25 cm, and start the second row with the offcut from the last plank of the previous row. Avoid small cuts at the end of the (<10 cm).

Lay the tiles in staggered joint (offset by half a tile).

• Never leave tongues on the edge planks/tiles









CONDITIONS	SUBSTRATES	ACCESSORIES	INSTALLATION	
INTERLOCKING AND CUTTING OUT				

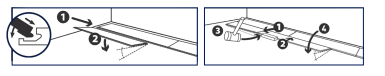
- Make sure that there are no burrs in the machined section before clipping it together.
- Interlock the planks/tiles following the schemes using a tapping block and a non rebound mallet.

First row: lay the plank at a slight angle to insert the tongue of the short side into the groove of the previous plank.

Next rows: place the first plank at a slight angle to insert the tongue of the long side into the groove of the planks in the first row. For subsequent planks, assemble the short side and then the long side, keeping the plank at an angle.

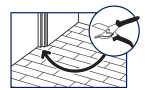
To interlock the last row, use a pulling bar.





- Peripheral cutting with a saw or a cutter using the overlapping method.
- Cutting at the base of door frames.

Use mitre shears (possibly with high leverage). ROMUS ref: 93401 / JANSER ref: 237 530 000.



min. 1/3



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