

Granab subfloor systems installation instructions

System 3000 N System 7000 N System 9000 N



Installation instruction for

System 3000 N System 7000 N

System 9000 N





Girders with support block and dampening element, adjustment screw and concrete anchor.





Watch instruction films at www.granab.se

Important general points

NB: Always ensure that the flooring manufacturer's requirements are fulfilled regarding expansion joints, gaps against walls, etc.

Before and after installation, all surfaces must be **thoroughly cleaned**.

All adjustment screws must be carefully secured in the subfloor with concrete anchors or concrete screws. If not **all adjustment screws** are secured properly, there is a risk of creaking and unevenness in the floor surface layer after installation.

Adjustment screws must always be recessed into the floor girders so that the upper edges of the adjustment screws do not come in contact with the floor covering, which would cause "bridging" in the sound insulation.

When installing chipboard or chipboard/parquet on the girders, it is very important that the chipboard or parquet is not in contact with walls. There must always be a gap of about 5 mm between the walls and chipboard/ parquet so that the floor is able to move freely. This is necessary to ensure that the planned sound insulation is attained.

Furthermore, relative humidity in the room is **very important to take into** consideration when using wood-based flooring, both during and after laying. The manufacturer's instructions must be carefully followed.

Carefully follow the points on the installer's checklist!





Installation instructions adjustment screws

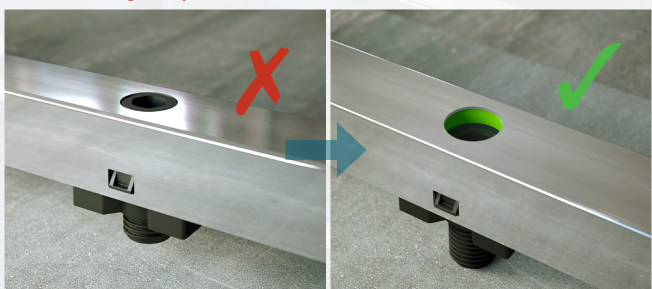
THIS STEP IS VERY IMPORTANT AND MUST BE FOLLOWED FOR ALL ADJUSTMEMT SCREWS THROUGH THE INSTALLATION

Cutting off or cutting and adjustment of adjustment screws



When all girders have been levelled to 10 mm below the final height with 2 fixing points in each girder, the screws must be cut off flush with the top of the girders. The screws are cut off with the help of chiselling iron. The adjustment screws can be cut to the correct length before starting the installation.

Counter sinking of adjustment screws



When the screws in the 2 fixing points in each girder have been cut off, all girders must be adjusted up 10 mm to the final height.

NOTE! The reason why the adjustment screws are cut and the girders are adjusted up 10 mm after the adjustment screw has been cut is that the upper edge of the adjustment screw must not come into contact with the overlying floor layer and the screws must therefore be countersunk in the girder. Otherwise, "bridging" will occur in the sound insulation if the top of the screw comes into contact with the floor layer. The adjustment screws must go into the support block by at least 10 mm.

Installation tools Granab subfloor systems

Concrete drill bit for concrete anchors

Cat. no.: 8710. 6 x 100 mm

Cat. no.: 8720. 250 mm short

Cat. no.: 8740. 460 mm long

Cat. no.: 8840/8841. (Drill bit extension with 100 mm drill bit)

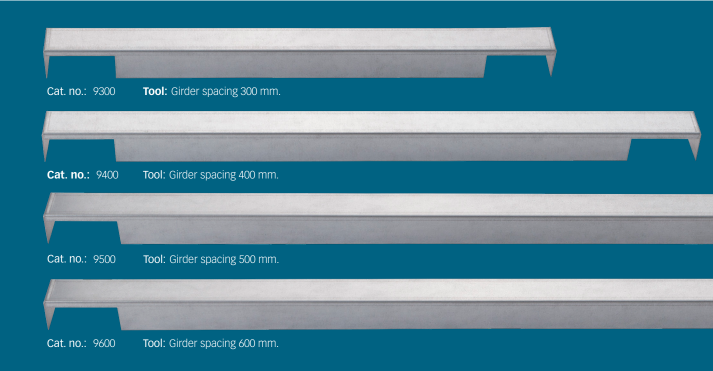
Cutter for recessing adjustment screws in girders

Cat. no.: 8600.

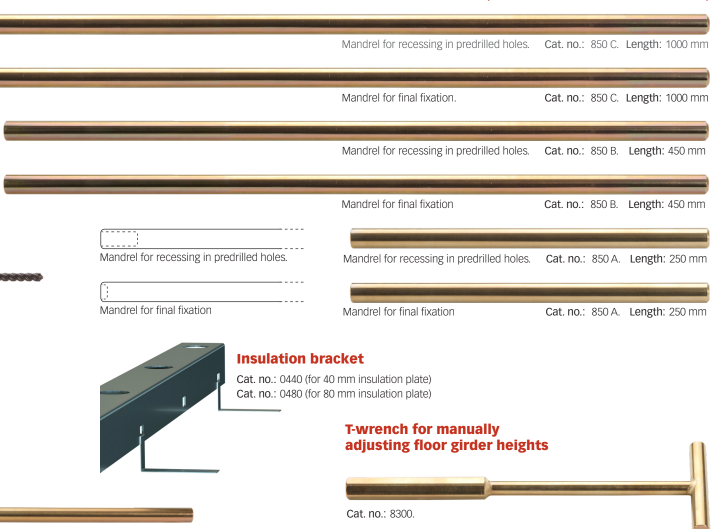
Screwing tool for adjusting floor girder heights (for screwdrivers)

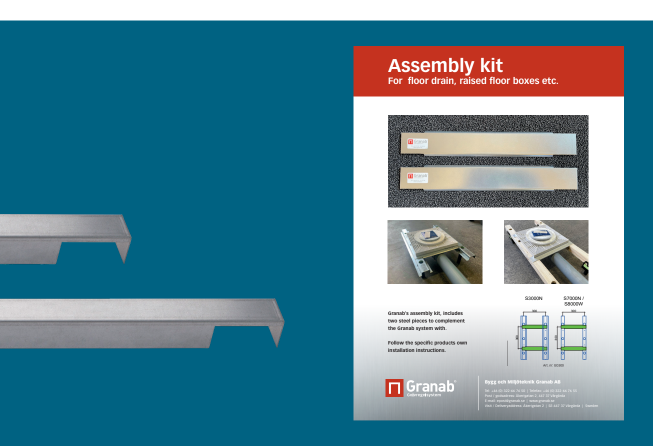
Cat. no.: 8100. Short model

Cat. no.: 8200. Long model



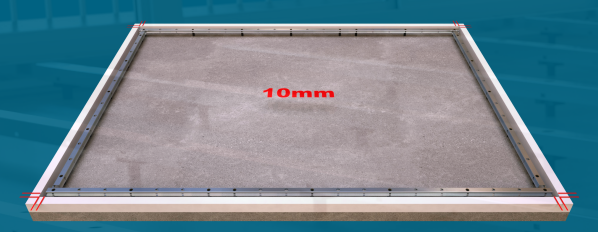
Mandrel for installation of concrete anchors (one of each included in an installation kit)





Laying out girder

ALWAYS USE THE GIRDER SPACERS AVAILABLE IN LENGTHS: 300, 400, 500, 600 MM.



Start installation by laying out perimeter and keep a distance of at least 10mm from the wall.

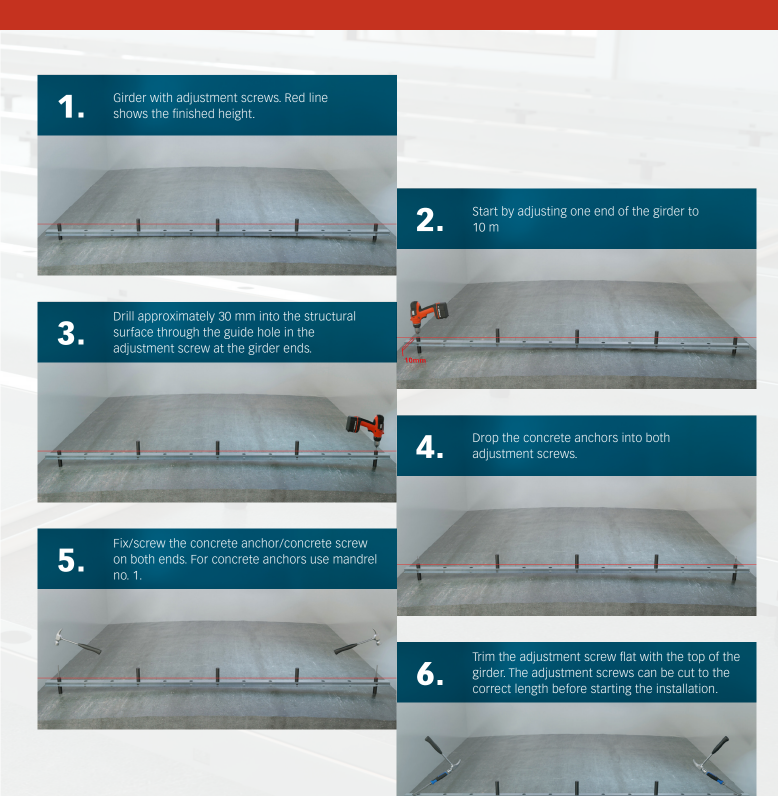


Lay out the first girder with 400mm c/c distance to the frame girder and then lay the other girders with 600mm c/c spacing (c/c spacing may vary depending on surface layer or specific requirements) The distance between girders must be at least 5 mm.

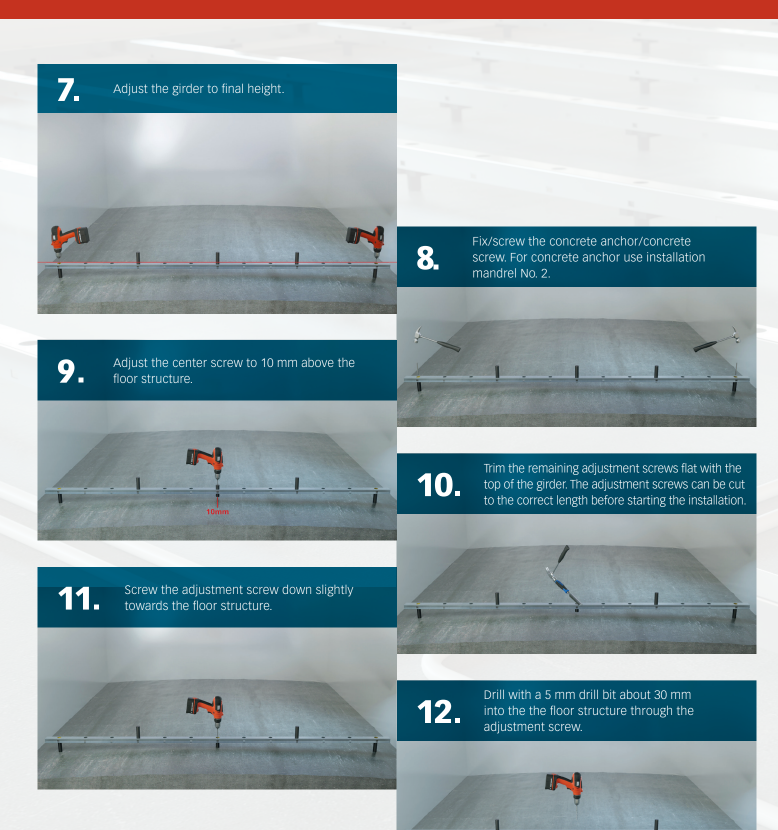


The girders are laid out according to the principle drawing or proposed layout drawing by Granab for a specific project.

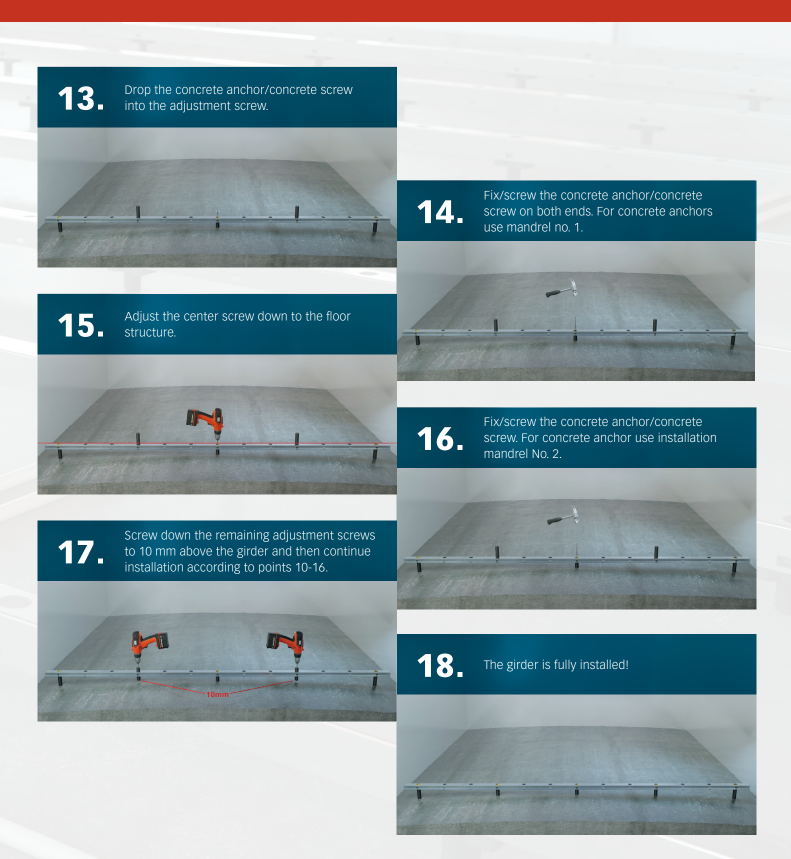
Installation step by step



Installation step by step



Installation step by step



General conditions and recommendations

Level adjustment using laser levelling





Cutting girders with a jigsaw



The adjustment screws can be cut to the correct length before starting the installation.

Ergonomics during installation process





Screwing tool.

Mandrel.

All installation tasks can be carried out in comfortable working positions using the long screwing tool model and long mandrel model.

Installation example

SEALING AND INSTALLATION AT EXTRA HIGH HEIGHT

Sealing at installation height above 250 mm



For heights above 250 mm, the floor surface layer can be sealed in the corners of the room for lateral stabilisation.

Installation at extra high height



As standard, the height level of the Granab Subfloor System 7000 can be adjusted up to 420 mm. If heights are preferred up to approximately 1000 mm, the required height of masonite beams are fitted to the Granab girders.

Masonite beams are secured to Granab girders with Casco Superset nr 3879 or equivalent and self-tapping screws. NB: Mounting screws must not come in contact with adjustment screws/support blocks.

Installation example

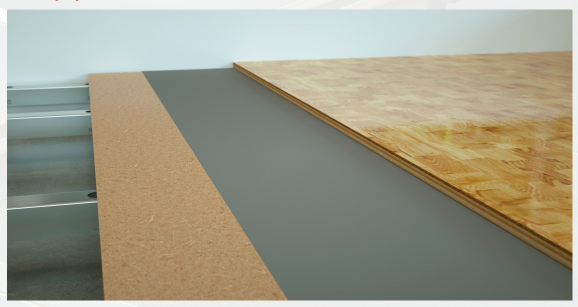
FLOORING PAPER AND GLUE.

Gluing



When gluing chipboard against the girder use Casco Superset nr 3879 or equivalent

Floor paper



Floor paper is used between the chipboard and parquet to remove slapping between layers.

Installation of skirting

When attaching the skirting, it must be pressed hard down against the floor covering.



Example of installation at high height

As standard, the height level of the Granab Subfloor System 7000 can be adjusted up to 420 mm. If heights are preferred up to approximately 1000 mm, the required height of masonite beams or Z section are fitted to the Granab girders.



7000N high height with Masonite beam + 38 mm chipboard + parquet



7000N high height with steel Z section + 38 mm chipboard + mat

Tiled surfaces



System 3000N c/c 300mm

Granab systems – which consist entirely of non-organic materials – are not sensitive to moisture and at the same time, provide effective impact and airborne sound insulation. Example, remodelling: Granab subfloor system, c/c 300 mm, with 22-mm chipboard, sheet of non-organic material, moisture barrier, tiles.

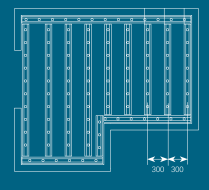
Bathrooms



A: Chipboard flooring, 22 mm

B: Sheet of non-organic material.

C: Floor levelling compound.



Granab subfloor systems with tiling have been tested by the SP Technical Research Institute of Sweden with respect to deflection and strength properties.

General drawing for tiled area. The system is installed with a c/c 300 mm.



Installation of plastic film on Granab girders

In moist environments. NB: The plastic film is installed above the girders – not directly on the concrete subfloor.

Plastic film





Granab systems, including girders, are entirely non-organic and not affected by moist environments. By placing the plastic film over the girders, effective, long-lasting moisture protection is obtained with the floor layer above

More information and instructional videos are available at www.granab.se













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