

GRANAB Subfloor system 8000W

ADJUSTABLE HEIGHT 85-470mm, EXCL. FLOOR COVERING



System information

S-8000W is a system consisting of a special, wooden LVL beam, support blocks with dampening elements for sound insulation, level adjustment screws and concrete anchors/screws. The girders are delivered pre-cut to the correct lengths for each project, labelled with the room name and length measurements. Support blocks and dampening elements are pre-assembled at our factory. The girders can also be delivered in full lengths (2600/3800mm) by agreement.

S-8000W can be combined with dampening element ROT, 6mm, 12mm and Granab's various 25mm elements.

Distances and floor finishes

The standard distance between the attachments in the girders to the slab is c/c 600mm.



The standard distance between the girders is c/c 400mm to the second girder, then c/c 600mm, but this depends on the floor finish to be used. For example, for terrazzo, tiles and/or floating screed the distance between girders is c/c 300mm.





