

## 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.



Address  
Åkerigatan 2 | S-447 37 Vårgårda | Sweden



E-mail  
epost@granab.se



Phone  
+46 (0) 322-66-76-50