

EuroTec calculation service Sonotec V2

by phone 02331 6245-444 · by fax 02331 6245-200 · by e-mail technik@eurotec.team

Please contact our technical department or use the free calculation services in the service section of our website: <https://www.eurotec.team/en/service>

Contact

Trader:	_____	Contractor:	_____
Contact person:	_____	Contact person:	_____
E-Mail:	_____	Phone:	_____
Project:	_____	E-Mail:	_____

EuroTec calculation service Sonotec V2

Thanks to our practical, real world tests, we do not require complicated and inaccurate calculations—only a complete load plan of your building.

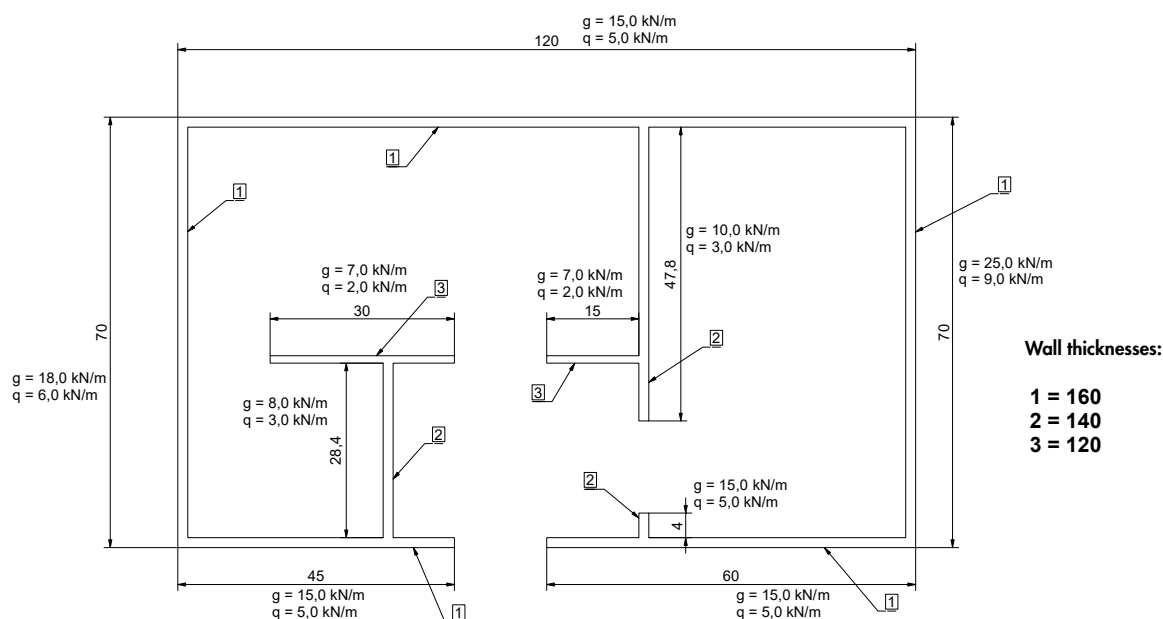
The following information must be included in the load plan:

- Lengths of the walls in meters
- Widths of the walls in millimeters
- Line loads in kN/m: g = permanent load and q = live load

g and q may already be combined. In this case, g must be applied with a factor of 1.0 and q with a factor of 0.5.

Example Load Plan:

Below you can see an example of a load plan. Of course, it may look different, as long as all the required information is included.



What you will receive:

A detailed list of all required strips, as well as a visual representation on your plan showing exactly where each strip belongs—making the process as simple as possible for the executing team.