

MED B-00002X8

A-60 Floating floor

	Product	Thickness	Density	Weight
Plate	SeaRox SL 480	2 x 30 mm	200 kg/m³	12.0 kg/m ²

Construction notes:

- The floor insulated with two layers of 30 mm SeaRox SL 480.
- Insulation covered by a 2 mm steel plate spot-welded at c/c 150 mm.

Application notes:

- First layer insulation is with butted joints.
- Second layer with butted and staggered joints to avoid overlapping joints.
- Do not step directly on the wool during installation. Always use a board or similar when moving around on the wool.
- To avoid sound from travelling it is recommended to finish the construction with a rigid ROCKWOOL product placed edgeways against the wall/coaming and sealed with a flexible sealant.

Advantages:

Lowest water absorption - optimal insulation performance

Secures excellent noise reduction and better comfort

Covering:

- The wool must be covered by a minimum 2 mm thick steel
- Top layer according to static calculations.
- Indication for static load on insulation material: ≥ 40 kPa.

Construction details





