

HARO Protect Light 27 Pro

Type: Area-elastic protective wall

Usage: Sports and multi-purpose facilities



- 1. Wall panel 27 mm (1225 x 400 mm)
- 2. Adhesive layer
- 3. Solid wall

Protect Light 27 Pro	Installation on an even wall surface acc. to DIN 18202; 2019-07, chart 3, row 7, see below
27 mm	HARO protective wall element consisting of 15 mm elastic layer and circumferentially grooved 12 mm birch plywood + separate tongue
3 mm	Acoustic perforation: Surface 3 mm/ grid 8 mm Note: The acoustic panels are only available in dimensions of 1225 x 400 mm. Custom-fit panels can only be produced without acoustic perforation.
5 mm	Joint

The Protect Light 27 Pro protective wall meets the DIN 18032-7; 2020-09 requirements. The system is tested according to EN 13501 and is suitable for places of assembly.

For the installation of the protective wall, the substrate (wall and doors) must be dry, primed, load-bearing, clean and smooth.

Necessary evenness tolerances from DIN 18202; 2019-07, Tab 3, Line 7.

Spot measurements as limit values in mm with measuring point distances in m

	1	1,5	2	2,5	3	3,5	4	m
Requirement	3	4	5	6	6	7	8	mm







