

HARO Protect Light 19

Type: Area-elastic protective wall

Usage: Sports and multi-purpose facilities



- 1. Wall panel 19mm (1225 x 400 mm)
- 2. Adhesive layer
- 3. Solid wall

Protect Light 19	Installation on an even wall surface acc. to DIN 18202; 2019-07, chart 3, row 7, see below
19 mm	HARO protective wall element consisting of 10 mm elastic layer and circumferentially grooved 9 mm birch plywood + separate tongue
3 mm	Acoustic perforation: Surface 3 mm/grid 8 mm; counter perforation 14 mm /grid 16 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 19 protective wall meets the DIN 18032-7; 2020-09 requirements.

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 \boldsymbol{m}

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









