

HARO Protect Pro Plywood

Type: Area-elastic protective wall

Usage: Sports and multi-purpose facilities, places of assembly



- Wall panel
 Plywood with CPL coating visibly bolted
- 2. Substructure
 - 2.1 Metal rectangular tube
 - 2.2 Metal profile
 - 2.3 Metal compression spring + metal angle

Protect Pro Plywood	Installation on an even wall surface acc. to DIN 18202; 2019-07, chart 3
95 mm	HARO substructure with force reduction consisting of a metal compression spring, metal angle, metal profile and metal rectangular tube
15 mm	HARO wall panel made of plywood with CPL coating, sharp edges removed, visibly bolted Standard length: 2450 mm Standard width: 400 mm, 600 mm, 1200 mm
From 110 - 250 mm	Construction height
7 mm	Joint

The Protective Wall Protect Pro Plywood meets the DIN 18032-7; 2020-09 requirements. The system is tested according to EN 13501 and is suitable for places of assembly.









