

Proflex M

Data Sheet

Description	Polyethylene film vapor barrier. Tarfoam 1200 PU foam. Module fixed to double battens with pins through a 10 mm thick elastomer pad, double battens grid crossed every 280 mm. 3.6 mm hardwood wearing surface (3 trips per board) on multi-ply boarding, fixed with adhesive to timber core and with birch balancing veneer. Highly resistant Proteco [®] varnish finish, or unvarnished on request.
Available wood	Beech, Oak
Destination	Indoor sports facilities
Compatible slabs	Concrete, hot-applied asphalt and asphalt screed, anhydrite screed; any deviation of the slab must be checked prior installation (3 mm under a 2 m straight edge).
Overall thickness	84 mm ± 2 mm
Polyethylene film	3 x 53 lm = 159 m ²
Tarfoam 1200	25 lm x 2,05 lm = 51 m ² – weight = 73,4 kg
Battens	2240 mm x 60 mm x 20,5 mm packed on pallets - 180 m ² per pallet
Boards	2520 mm x 188 mm x 21,5 mm packaged in bundles of 6 boards = 2,84 m ² .
Force reduction	60 % (EN 14808)
Sliding properties	106 (EN 13036-4)
Fire rating	Euroclass: D _{f1} -S1 (EN 13501-1)
Warranty	5 years
Maintenance	According to maintenance instructions
Installation	According to installation instructions
Conformity	EN 14 904

We reserve the right to modify these specifications without, however, affecting their compliance with standards