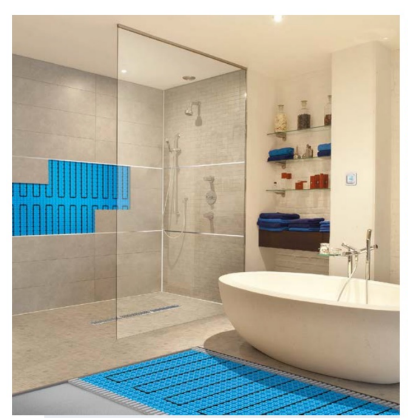




SHOWCASE



Innovation for every space Progress Profiles offers more than 13.000 products and many innovative systems for interior and exterior spaces, a wide range of innovative solutions which satisfies even the most demanding customers. Progress Profiles exports to more than 60 countries worldwide finishing/ decorative profiles, movement joints, skirting baseboards, shower & leveling systems in addition to uncoupling and waterproofing membranes, floor heating systems and many other innovative and ultimate flooring system for the installation of ceramic and wood flooring for residential applications and other coverings for industrial premises. Thanks to its team's creativity and professionalism, Progress Profiles makes every place

comfortable and modern with a special touch of design.

Progress Profiles

"Among the range of skirting boards, Progress Profiles produces Skirting 7016 and Skirting 7011, two new skirting for floating floors in laminate wood. Made of PVC foam, with height of 70mm and depth of 16mm, these skirting boards can be combined with more than 50 different shades of wood. The laying of the skirting board can be performed with gluing (acetic siliconeacrylic-mastic) or with a simple structure fixed with screws, bolts or nails. These two products are strong, durable and economic, easy to lay and suitable for any environment, both public and private. Moreover, Progress Profiles offers different LVT profiles: SOL 30P, Zero Curve and Terminal PIN, which serve as expansion joints, junction and as perimetrical expansion joint between different floors in vinyl. These profiles are available in 50 wood-effect finishes plus 6 anodised finishes on demand; their section, together with the wide range of finishes available and the ease of installation, make them sought profiles, that could be easily matched with every type of floor in vinyl".

Dennis Bordin, general manager Progress Profiles

www.progressprofiles.com





Testata: I Love Parquet International

Data: Dicembre 2017