

Sub-brand

















N.EXT represents Puricelli Group's solution for **exterior** applications, offering an ideal alternative to traditional architectural materials.

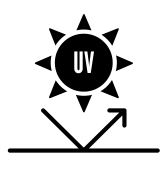
N.EXT panels are the result of a unique production process that uses kraft paper, resins, and protective additives. These panels are particularly suitable for external surfaces due to their chemical and physical-mechanical properties.







Weather-resistant



UV-resistant



Resistant to thermal shock



High shock resistance

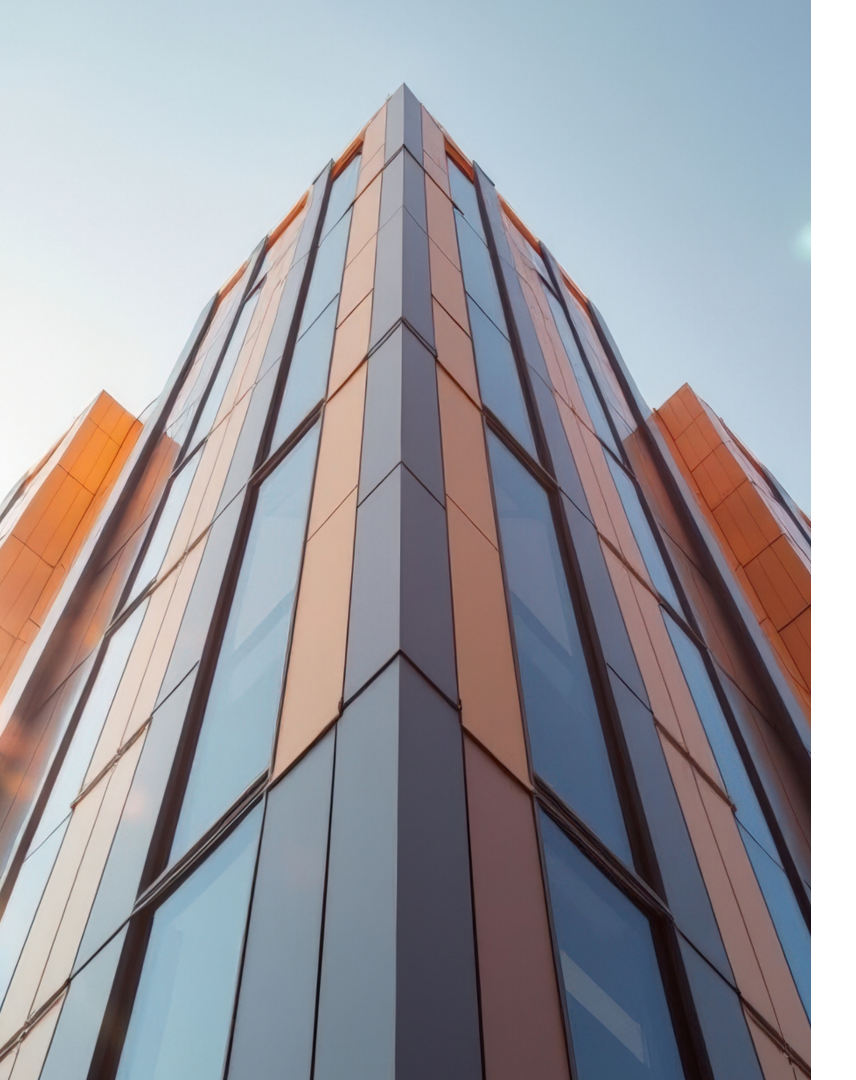


All thickness are easily workable with CNC machinery



High bending resistant





The unique chemical and physical composition of Compact N.EXT makes this product suitable for a wide range of architectural projects: **ventilated facades**, **balconies**, **brise-soleil**, **and even urban furniture**. The special **UV coating** that protects it from all weather conditions makes N.EXT the ideal product for any requirement. This product is used for both new buildings under construction and renovation projects, with or without thermal insulation.

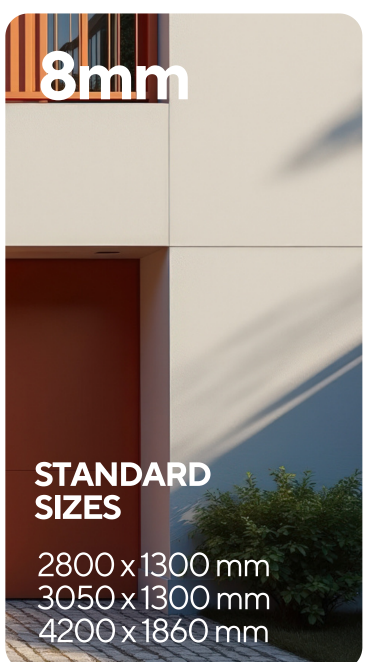
Easy to install and maintain, N.EXT, like all Puricelli Group products, is made in full compliance with current regulations, making it both eco-friendly and phenol-free.

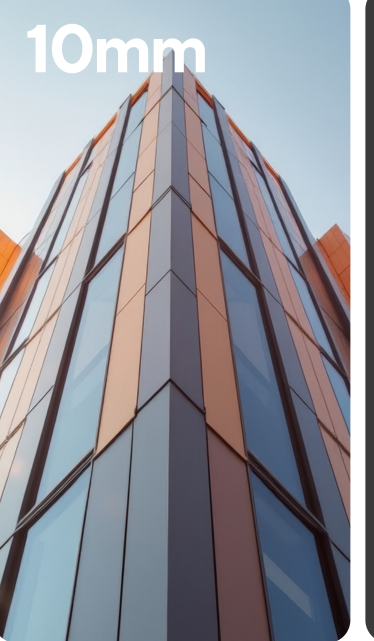




Size and thickness













N.EXT Collection





N.EXT Collection



#5026 WILD



#5017 OLMO LEONE SBIANCATO



#5030 DELICIOUS PINE



#5171 PINO NOVECENTO



#5124 NOCE ATHENS



#5130 NOCE DOPPELT



#0529 SILK ELM



#5123 FRASSINO DALI



#0198 NERONE



#5028 WILD BLACK



#0189 VINTAGE LONDON



#7822 PERO NOIR



#0507 NOCE GARDA



#0506 TRADITION OAK



#5115 OLMO LEONE



#0191 NOCE MAGGIORE



#0192 VINTAGE BROOKLIN



#6114 PINARA



#6230 SINOPE MARBLE



#6015 BURNISHED STEEL

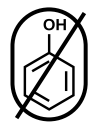


#6016 BURNISHED IRON



Certifications

Through its commitment to sustainability and its goal to minimise the impact of production on the environment, the Puricelli Group is conformant with the most stringent quality standards, and its products are certified in accordance with the latest standards and regulations in effect in each individual market. Creating liveable environments with every care and attention for the well-being of persons is the core goal of our research operations, the results of which are clearly evident in our production process.



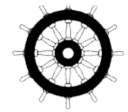




FSC



A+ emissions



MED



B-s1, d0 on request

