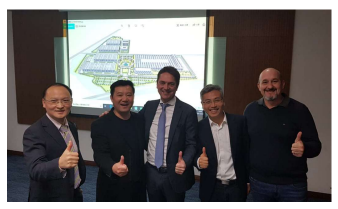


AMUT GROUP SUPPLIES TO JIANGSU CANLON TWO EXTRUSION LINES FOR THE PRODUCTION OF WATERPROOFING MEMBRANES IN PVC & TPO

"We are becoming the largest supplier of waterproofing materials around China reaching a productivity capacity of 10,000,000 m²/year of waterproofing membranes in polymer and 20,000,000 m²/year of waterproofing membrane in bitumen. With these two new extrusion lines



supplied by AMUT GROUP as turnkey project, we will rise our production up to 25,000,000 m²/year of waterproofing membrane in polymer" - stated Mr Qian Lindi, Board Chairman of Jiangsu Canlon Building Materials Co. Ltd.

Jiangsu Canlon company was recently awarded with the China Building Materials Academy of Karen Waterproof Technology R&D Center.

"All of our products have to be thoroughly tried and tested and comply with the international standards concerning building and roofing applications. For this reason, we looked for an European supplier with solid reputation and important references. AMUT GROUP was the only company capable to guarantee as turnkey project the performances of the extrusion lines and the quality of the final products which is first priority for us. We met Mr Andrea Peretto, Sales Manager of AMUT in charge of Southern Asian countries, more than 8 years ago. The mutual dedication of AMUT technical team in Italy and in China led us to have the best solution to achieve our targets considering also the fully automatic downstream that will permit to produce final packed and palletized customized reels" – continues Mr Qian Lindi.

First Line: for the production of PVC membranes

The membrane has a 3-layer configuration with the possibility to have different reinforcement such as PES mat, glassfiber net and polyester fleece. The membrane rolls have a net width of 2000 mm and a thickness up to $3000 \,\mu$. The output is $2.200 \, \text{Kg/h}$.

Second Line: for the production of TPO membranes

The membrane has a 3-layer configuration with the possibility to have different reinforcement such as polyester grid or PES-non-woven textile. The



membranes rolls have a net width of 2000 mm and a thickness up to 2000 $\mu.$ The output is 2.000 Kg/h.

Both lines can deliver 2.000 mm-diameter jumbo rolls or customized rolls with max 350 mm-diameter.

AMUT supply includes also the fully automatic packaging system to pack each roll with a PE sleeve and to apply the label containing the main characteristics of the membrane. The system is equipped with a special unit for finished rolls handling and automatic palletizing.