**FOAMS**
*Rigid Polyurethane (PU) and Polyisocyanurate (PIR) foams*

**CORAFOAM® LOW DENSITY:**
Blocks, slabs and CNC machined items for thermal and cryogenic insulation, sandwich panels and composites.

**CORAFOAM® HIGH DENSITY**
Materials for tooling and modelling, or whenever high mechanical performances are requested to a foam, e.g. insulating supports for cryogenic pipelines.

**CORAFOAM® SPECIAL FOAMS**
Developed for specific applications, a combination of high technology and engineering skills.
CHEMICALS
Polyurethane systems (isocyanate & polyol) and Epoxy resins

**DUNAPOL™ C - DUNAPOL™ S**
A large range of formulated components (many of them water based) to obtain polyurethane foam for insulation or filling. Widely used for HVACR, spray insulation and asbestos encapsulation for buildings, buoys and naval construction, wood imitation, insulated doors and many others.

**DUNAPOL™ AD**
Polyurethane structural glues for industrial use. A wide choice among one- or two-components adhesives, with diversified reaction speed, viscosities, blends, in order to fit every industrial production process.

**DUNAPOX™**
Epoxy resins for marble & granite slabs strengthening, for inerts incorporation (decorative tiles or benches) and for bonding. High transparency and resistance to light, different reaction speed, viscosities, colours.

**DUNAPACK™**
Solutions for packaging and protection. Machines and chemicals for foam-in-place, creating polyurethane pillows shaped around any object. The quickest, room-saving and always-tailored way to pack.

**PRE-INSULATION**
SPINPIPE e SPRAYPIPE are new, original solutions for pre-insulating pipes before their arrival on site, creating an insulating shell around the pipe prior to installation. They comply with the strictest cryogenic specifications for LNG production and transport.
For foam-in-place packaging solutions. Our machines create polyurethane cushions manually (with a dispensing gun) or automatically (with a bag-dispensing machine). Machines for pre-formed moulds are also available.

A patented, revolutionary method for natural stone blocks consolidation: CONSOLIDO™ creates a hard, securing and containing shell around the block before sawing operations.

The most innovative, customer-oriented solution proposed by DUNA-Corradini to produce CORAFOAM® in the most faraway places in the world.