... with state of the art physicomechanical properties.

In order to provide an efficient and competitive service, we have the resources which complement our manufacturing facilities.

- An R&D laboratory creating specific formulations and monitoring quality control of processed materials.
- A design office using CATIA and SOLIDWORKS softwares for the design of parts and molds.

DSIO

• An engineering department using SOLIDWORKS SIMULATION PREMIUM to run finite elements analysis on designed component.



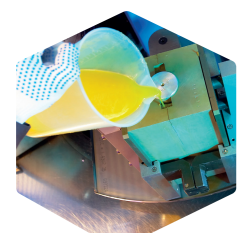
... and complex technical parts...

Expert advice for better production

EXSTO is specialized in the design and molding of thermoset elastomer polyurethane (PUR) and / or thermoplastic polymers (PA, PE, TPU, POM...). Our analytical approach enables us to define your exact needs in order to provide the best product for each of your applications. If required, EXSTO is able to develop specific formulations to create a perfectly customized product to fit your specifications and technical requirements. UREFLEX and ELADIP are polymers which exhibit outstanding properties:

- dynamic load resistance,
- tear resistance,
- impact resistance,
- abrasion resistance,
- fatigue resistance...

A wide range of standard products...



... for every industry...

Operating within every industry and environment, we manage the production technique ranging from the manufacture of a unique single part to bulk quantities.

ESTO