

# ESPA presents its latest products for efficient, sustainable pools

**The boom in the pools sector in Spain has led to the appearance of a new user profile, one with new needs in respect of installing water maintenance equipment. New pool owners, who live in residential complexes and second homes usually have less garden space, for which reason it is necessary to reduce both the size of the pool and that of the water maintenance equipment. At the same time, the speed and simplicity of the installation, savings in space and construction work and efficiency of all the technical appliances are requirements that must be satisfied by installers.**

ESPA, the number one Spanish pumps and water management systems manufacturer, is well aware of these changes and needs and has presented its new range of ESPA Pool Equipment at the PISCINA BCN'07 pools fair. This is a new generation of equipment that responds to its "efficient engineering" philosophy: innovative products that are simple, compact, robust and energy-efficient. Products that have been designed and manufactured for new pools: more effective, integrating into the environment and more sustainable.

ESPA presented innovations that will no doubt have a great impact in the market in its original 400 m2 stand:

**TEKBOX** is a prefabricated technical box made of injected thermoplastic with great resistance and durability, specially configured to be buried totally or partially in the garden. TEKBOX has been tested to withstand extreme conditions in terms of movement and deformation of the soil, and takes up less than 2 cubic m. Thanks to this new system, installers can now couple, pre-assemble, protect and optimise all the basic filtering-pumping-valve equipment and control elements, which can include up to six functions, depending on the needs of each user: recirculation, counter current swimming, pool cleaning, draining, filtering and saline electrolysis.

TEKBOX is the 'all-in-one' technical solution that provides safety, aesthetics and savings for users (since there is not need for construction work, waiting and addition costs), providing ease, speed and profitability to installers. It is available in two versions:

one for completely buried facilities, for users who want total integration of the pool into the surroundings; and another that can be half buried, that protrudes slightly from the ground surface, providing access to the mechanical components and for cleaning and maintenance work.

**The innovative Blaumar filter pump**, with an RFID Identification tag, a portable scanning device for life-cycle analysis, and suction safety system.

**The FILTERPAK compact filtering equipment** comprised of a pump and filter. These are full water recirculation and filtering stations (pump-sand filter with connection valve kit and base support) that stand out for their technical simplicity, robustness and excellent performance.

**The special Multipool Tronik pool-cleaning pump** with a programmable, electronic timer.

**6-way valves (top and side versions)** with great fatigue resistance and a compact, functional design.

**The new compact equipment for water treatment:** Equal, for a more precise and versatile dispensing of chlorine; and Esal, saline electrolysis for the all-in care of water quality, while respecting the environment.