Paneltim® **Plastic panels** in livestock housing

PENNING AND PARTITIONING

With Paneltim® panels it is very easy and efficient to produce penning of variable dimensions both for renovations as in new projects.



FISH FARMING



DAIRY FARMING



GOAT FARMING



PIG FARMING



SHEEP FARMING



PET HOTELS

GATES AND DOORS

With Paneltim[®] panels, gates and doors of various dimensions and heights can be produced: revolving doors, sliding doors, doors for animals and personnel doors.



SLIDING AND HINGED DOOR



SLIDING DOOR



HINGED DOOR



REVOLVING GATE



WWW.PANELTIM.COM

WALLING AND LINING

With Paneltim[®] panels nonstructural walls of any desired length and height can easily be produced. Walls and ceilings can also be lined hygienically.





NON STRUCTURAL WALL



WALL CLADDING MILKING PARLOUR

MILKING STATION



COMPARTMENT WALL

AIR AND WATER TREATMENT

With Paneltim[®] panels air ducts, air scrubbers, heat recovery units, air filters, liquid storage tanks, fish tanks, water reservoirs, fish ponds, grease traps, etc are easily produced.



HEAT EXCHANGER



WASTE WATER TREATMENT



BIO FILTER



RAIN WATER TANK



THE KEY REASONS FOR **CHOOSING PANELTIM® PANELS**

Light, yet strong

Thanks to their internal cell structure (100 mm x 100 mm, 100 mm x 50 mm of 50 mm x 50 mm), Paneltim[®] panels are light, yet very strong. The plastic panels are compatible with extremely corrosive environments.

Hygienic

Thanks to the closed cell structure, using Paneltim[®] panels will ensure top hygiene to comply with stringent and increasing sanitary and hygiene requirements.

Easy to process

Paneltim[®] panels are easy to process using regular hand tools: sawing, drilling, screwing,... Using plastic welding techniques like butt welding, hot air welding and extrusion welding, the panels can be processed to any desired size.

