Paneltim[®] plastic panels Construction

AIR

Paneltim® panels for the construction of air ducts, air scrubbers, heat recovery units, air filters, etc.





HEAT RECOVERY SYSTEM



ODOUR FILTER



INDUSTRIAL AIR SCRUBBER



VENTILATION DUCT



HEAT EXCHANGER

LIQUIDS

AIR FILTER

Paneltim® panels for the construction of liquid tanks, fish tanks, water reservoirs, swimming pools, swimming ponds, grease traps, etc.



WASTE WATER TREATMENT



NATURAL SWIMMING POOL



LIVE FISCH TRANSPORT



WWW.PANELTIM.COM

INFRASTRUCTURE

Paneltim[®] panels for flooring, walls, doors, staircases, casings, trailers, mobile sanitary units, sports area boarding, etc.







WALL CLADDING



TOILET CABIN



TECHNICAL ROOM

CREATIVE APPLICATIONS

Paneltim[®] panels made into plant boxes, furniture, packaging, sedimentation tanks for the mining industry, storage cabinets, etc.



TANK COVER



PLANT BOX



FLIGHT CASES



STORAGE CABINETS



THE KEY REASONS FOR CHOOSING PANELTIM® PANELS

Light, yet strong

Due to their internal cell structure of 50 x 50 mm or 50 x 100 mm, Paneltim[®] panels are light, yet sturdy and strong.

Easy to work with

Paneltim[®] panels are easy to work with using standard hand tools such as saws, drills and screws, and by milling. Panels can be joined together to whatever dimensions are required by means of plastic welding.

Quick assembly

Large surface areas created in this way can still be assembled quickly because Paneltim[®] panels are so light. Pipes and control boxes are quick and easy to install on Paneltim[®] partitions and walls – ideal in corridors and technical rooms.

PANELTIM nv

Industrielaan 38 I.Z. Kwakkel C3 8810 Lichtervelde Belgium T: +32 (0)51 72 67 60 E: paneltim@paneltim.com



WWW.PANELTIM.COM