PANELTIM® WALLS, PROFILES AND DOORS

Paneltim® panels are made of Polypropylene copolymer (PP copo) and are resistant to practically all chemical substances and to dynamic shocks. The panels have a light weight, which makes the installation of big sheets in one piece easy, with a minimum of fitting parts.

These panels can easily be installed as walls with several dimensions with variable height. The panels are sealed all round so that dirt, mould, and

bacteria cannot accumulate inside, which insures an **optimal hygiene**.

Paneltim® panels are non-supporting inside walls. The **limited thickness** and **light weight** have a beneficial effect on the total cost price of the building.

We offer you a **complete modular system** with an extensive range of plastic assembly profiles. The Paneltim® walls are easy to dismount in case of renovation. The walls **never require any maintenance** once they are fitted.

Bright colours and colour combinations ensure a pleasant working environment in the pig building. For example, darker colours are often used for the divisions with lighter colours for walls and ceilings. Two tone- panels can also be supplied.

We can also supply door and window systems of any size to compliment the panels. **Single or double doors, revolving or sliding Paneltim® doors** are available with a stainless steel, composite or PVC frame. Where wanted we add windows, handle, locks, etc.

The panels are easy to work with using normal woodworking tools such as saws, drills, and screws, etc. This saves lots of time in fitting pipes and control cabinets on the walls, **ideal in corridors.** Very long panels can be produced making it possible to construct complete room divisions, for example.

Thick walls, but a light and solid panel, so that it can be used for great heights, **ideal for ridge walls**.

Good insulation value due to the low thermal conductivity of plastic and the hermetically sealed air in the cellular structure. Condensation inside is not possible.

Fire class E (EN ISO 11925-2), panels comply with European HACCP regulations.













