

The use of sanitary modules in the novel modular design in combination with the ROEVAC vacuum technology is the first to permit novel versatile application concepts involving a permanent or a temporary use.

immo-flex[®] is expedient for application in residential concepts, in the construction of new housing areas and also in all large-scale commercial projects.

A further considerable advantage of **immo-flex**[®] is the novel extreme economic efficiency of this new technology.

These are the three fundamental arguments supporting **immo-flex**[®]:

1. fresh-water consumption reduced by 80 %
2. substantial costs saved on sea-water desalination
3. volume of sewage treatment reduced by 80 %

immo-flex[®] ensures a substantial reduction of the load on sewage systems and sewage treatment facilities.

Owing to the special drainage system technology outside of buildings and the reduced expenditure in terms of structural work and, above all, time inside the buildings, **immo-flex**[®] is the first system to permit realization on a very short-term basis with adaptation to any and all requirements.

The substantial engineering advantages of **immo-flex**[®] are:

- ▷ the first system to provide for absolutely versatile installation of pipes
- ▷ pipes having small diameters and requiring very small space
- ▷ no olfactory nuisance as the system is self-contained
- ▷ improved hygienic conditions
- ▷ plans can be modified throughout the building phase at short notice
- ▷ self-checking system: any leakage can be immediately detected
- ▷ improved efficiency of the connected sewage treatment facilities
- ▷ 1 sanitary unit including pantry is completely installed and ready for use within 4 hours
- ▷ if required, the units can be extended or dismantled and relocated on a short-term basis.

The installation of **immo-flex**[®] units ensures substantial savings in the current operating expenses. Hence you can write off your investments in only a few years' time.

In the field of innovative sanitary technology, **immo-flex**[®] is a solution oriented by requirements for unlimited potential uses and individual requirements all over the world.