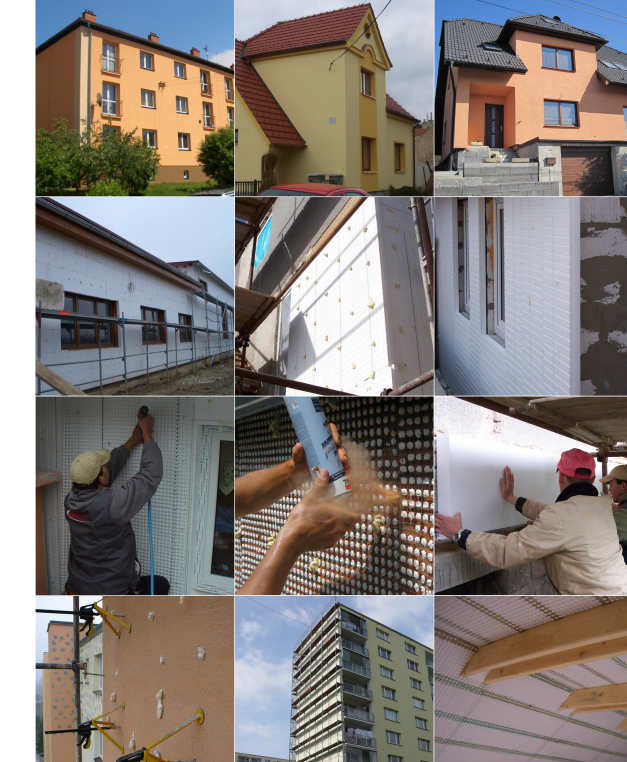
Realizations and references

- Climasys® ETICS
- Climasys[®] Basic
- Climasys® Natwerk®
- Sanasys[®] ETICS
- Dachsys[®] Roof







Climasys[®] ETICS

Thermal Insulation Composite Systems

highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material



Climasys[®] ETICS

Thermal Insulation Composite Systems highly efficient anchoring - Spiral Anksys® Without penetrating and leveling the base material



Climasys[®] Basic

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material



Climasys[®] Basic

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material

Without risk of occurrence of thermal bridges



Climasys® Natwerk®

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material



Climasys® Natwerk®

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material



Climasys® Natwerk®

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material



Climasys® Natwerk®

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material



Climasys® Natwerk®

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material



Climasys® Natwerk®

Contact-less insulating system

Possibility of utilization of principles of diffusion air gaps

Highly efficient anchoring - Spiral Anksys®

Without penetrating and leveling the base material

Without risk of occurrence of thermal bridges



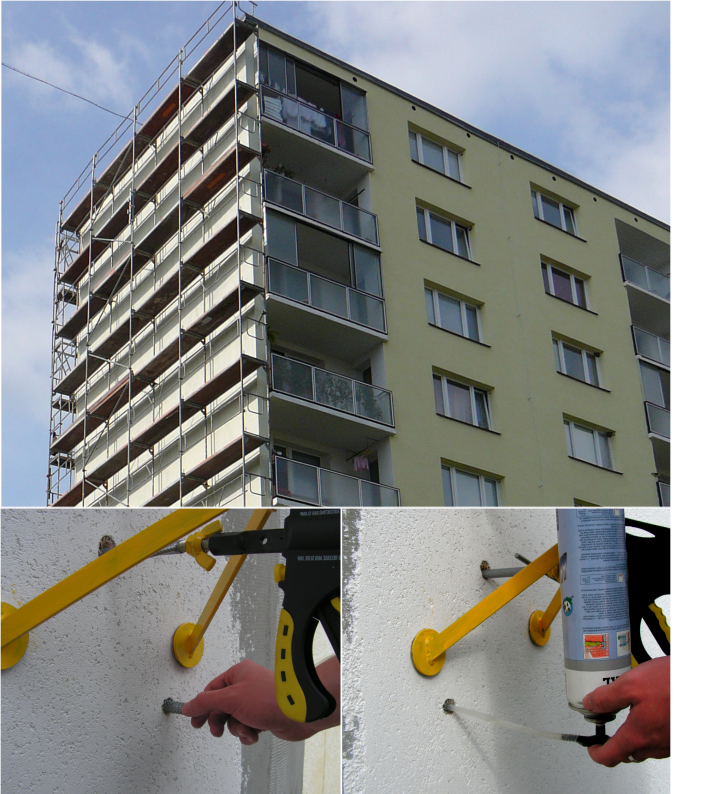
Sanasys[®] ETICS

Repairs and restoration of thermal insulating systems

Highly efficient technology of anchorage Spiral Anksys

is used for restoration of defects.

Without risk of occurrence of thermal bridges



Sanasys[®] ETICS

Repairs and restoration of thermal insulating systems

Highly efficient technology of anchorage Spiral Anksys

is used for restoration of defects.

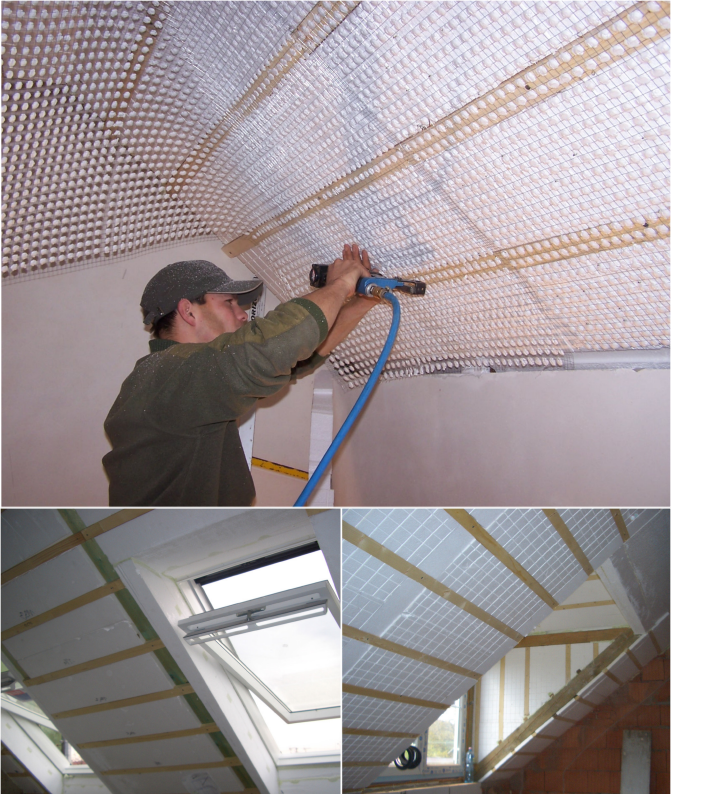


Dachsys® Roof

Additional insulations of roofs

Long service life of the insulating layers

Optimization of difusion resistnce



Dachsys® Roof

Additional insulations of roofs

Long service life of the insulating layers

Optimization of difusion resistnce



Dachsys® Roof

Additional insulations of roofs

Long service life of the insulating layers

Optimization of difusion resistnce



The multinational company **ECORAW**[®] is engaged in application of the construction-insulation technologies from its own development, which has been also supported by European realization firms, expert institutions, Universities and technical testing institutions.

Thanks to this long-term co-operation, a complex programme of technologies can be presented, by the application of which in the building structures it is possible to achieve higher comfort of housing, energy savings, speed of construction as well as ecological contribution to the environment.

By the application of the construction-insulation technologies **ECORAW**[®], risks of the sick building syndrome do not occur and all our products are developed with the objective of their realistic recycling.

