

# Motonet - car accessories shop

The project was set with high requirements especially regarding energy efficiency. Ruukki® Energy Panel system was used due to its guaranteed airtightness. Measured airtightness  $q_{50} < 0,8 \text{ m}^3/\text{h}, \text{ m}^2$ .



## Related products

- Sandwich panels for external walls

## Partners

- Main contractor: Salpausselän rakentajat Oy
- Ruukki's client: Normek Oy
- Architect: A1 Arkkitehdit Oy



The project was set with high requirements especially regarding energy efficiency. Ruukki® Energy Panel system was used due to its guaranteed airtightness. Requirement was  $q_{50}=1.0$  or lower, and this target was reached with flying colors. Third party measurement included in the system showed an excellent result regarding airtightness of the shell ( $q_{50}=0.6$ ).





