

Case Study Action Plan

Hästgatan, Sweden

This document outlines what energy efficiency measures were installed in this case study building as part of the Low Energy Apartment Futures (LEAF) project.

Installed measures

The measures outlined in this table were installed into the building during the project and are expected to achieve these savings.

Measure	Details	Communal or individual?	Annual savings for whole block			Install cost (€ actual)	Date installed
			kWh	CO ₂ (t)	Fuel bill (€)		
Window renovation/ upgrade (initiated)	Addition of a low emission pane on old double pane windows in the apartments	Communal	FE: 10,000 PE: 2,400	0.6	800	Estimated: 25,000	Initiated autumn 2015
Change of circulation pump	Change the old circulation pump for heating to a new, more energy efficient	Communal	FE: 1,000 PE: 240	0.3	150	1,250	Autumn 2014
Change of thermostats (initiated)	Change of all thermostats on all radiators	Communal	FE: 13,000 PE: 3,120	0.8	1,000	Estimated: 4,600	Initiated autumn 2015

The energy savings are given in both final and primary energy figures.