Daily Metrics Performance Report for Buildings

This report summarizes the average daily performance metrics for your buildings based on the available daily metrics data.

Delbancogatan 3

- * **Average Efficiency:** 0.937
- * **Average Overall Rank:** 4.00
- * **Average Control Activity:** -0.467
- * *Note: Daily Demand, Flow, Supply Temperature, and Return Temperature data were not available for this building in the daily metrics.*

Havrekornsg 1-13

- * **Average Efficiency:** 0.856
- * **Average Overall Rank:** 4.20
- * **Average Control Activity:** -0.418
- * *Note: Daily Demand, Flow, Supply Temperature, and Return Temperature data were not available for this building in the daily metrics.*

Havrekornsg 2-6

- * **Average Efficiency:** 0.896
- * **Average Overall Rank:** 3.60
- * **Average Control Activity:** -0.391
- * *Note: Daily Demand, Flow, Supply Temperature, and Return Temperature data were not available for this building in the daily metrics.*

Lerbrännargatan 1

- * **Average Efficiency:** 0.936
- * **Average Overall Rank:** 2.00
- * **Average Control Activity:** -0.270
- * *Note: Daily Demand, Flow, Supply Temperature, and Return Temperature data were not available for this building in the daily metrics.*

Lerbrännargatan 3

- * **Average Efficiency:** 0.702
- * **Average Overall Rank:** 3.60
- * **Average Control Activity:** -0.314
- * *Note: Daily Demand, Flow, Supply Temperature, and Return Temperature data were not available for this building in the daily metrics.*

Lerbrännargatan 5

- * **Average Efficiency:** 0.925
- * **Average Overall Rank:** 3.80
- * **Average Control Activity:** -0.324
- * *Note: Daily Demand, Flow, Supply Temperature, and Return Temperature data were not available for this building in the daily metrics.*

Lövgatan 1

- * **Average Efficiency:** 0.810
- * **Average Overall Rank:** 6.80
- * **Average Control Activity:** -0.288
- * *Note: Daily Demand, Flow, Supply Temperature, and Return Temperature data were not available for this building in the daily metrics.*