

# Results from Element Matching

**Project name:** Sognsveien 17

**Construction site located at:** 59.94161606, 10.72994518

## Summary of results

Total score	Substitutions	Savings
459.32 kg CO2 equivalents	81.58%	78.27%

The 'Maximum Bipartite Matching' algorithm yields the best results, substituting 31/38 demand elements (81.58%). Using 'GWP' as the optimization metric, a total score of 459.32 kg CO2 equivalents is achieved. For comparison, a score of 2114.16 kg CO2 equivalents would have been obtained by employing exclusively new materials. This results in a total saving of 78.27%. Note that transportation is not accounted for. Open the CSV file with the file path './Results/substitutions.csv' to examine the substitutions.

#### Constants used in calculations

Constant	Value	Unit	
Density timber	491.0	kg/m^3	
Density steel	7850	kg/m^3	
GWP new timber	28.9	kg C02 equivalents	
GWP reused timber	2.25	kg C02 equivalents	
GWP new steel	800	kg C02 equivalents	
GWP reused steel	4	kg C02 equivalents	



## Information about datasets

Elements	Filename	Number of elements	
Reused	SUPPLY_DATAFRAME_SVERRE.xlsx	109	
Demand	DEMAND_DATAFRAME_SVERRE.xlsx	38	



## Performance of algorithms

Name	Score	Substitutions	Time
Maximum Bipartite Matching	459.32	81.58%	0.037
Greedy Algorithm	459.32	81.58%	0.062
Maximum Bipartite Matching Plural	459.32	81.58%	0.08
Greedy Algorithm Plural	459.32	81.58%	0.142

The design tool is runned with 4 algorithms, namely: Maximum Bipartite Matching, Greedy Algorithm, Maximum Bipartite Matching Plural, and Greedy Algorithm Plural. The Maximum Bipartite Matching yields the lowest score, as shown in the table. The substitutions by this algorithm are completed in 0.037 seconds.