

Codebook

house – building address

1-32 – Croatia

33-62 – Poland

63-92 - Romania

93-122 – Slovenia

country

1 - Croatia

2 - Poland

3 – Romania

4 - Slovenia

MAB residential socioeconomic data

resident0 - Number of (mostly) empty dwellings with 0 residents

resident1 - Number of dwellings with 1 resident

resident2 - Number of dwellings with 2 residents

resident3 - Number of dwellings with 3 residents or more

flats - Total number of dwellings in the building

avlive - Average living area per dwelling (flat) (m2)

number - Number of residents living in the MAB

laperp - Average living area per person (m2)

owner - Percentage of owners living in the MAB (%)

renter - Percentage of tenants living in the MAB (%)

children - Children below 18 of age (%)

workad - Working adults 18-60 of age (%)

unemployed - Unemployed adults 18-60 of age (%)

retired - Pensioners above 60 of age (%)

avsalary

Croatia MENE: average monthly earning per person

Poland MAE: average yearly earning per household

Romania ALEA: average monthly earning per household

Slovenia LEASP: average monthly earning per household

bavsalary - Average monthly salary per building (€ gross)

Calculated for each country as:

Croatia MENE: average monthly earning per person x number of inhabitants

Poland MAE: (average yearly earning per household) / 12 x flats

Romania ALEA: average monthly earning per household x number of households (flats)

Slovenia LEASP: average monthly earning per household x number of households (flats)

sassist - Dwellings with residents receiving social assistance (%)

MAB constructive characteristics

gfa - GFA - Gross Floor Area (m²)

condition - Conditioned area (m²)

prop - Conditioned area % from GFA

year - Year of construction

MAB electricity consumption [MWh]

avelectr - Average electricity consumption of a building per year [MWh]

MAB natural gas consumption [MWh]

avgas – Average natural gas consumption per year [MWh]

MAB heating costs [€]

avheat - Average annual heating costs, €