

Region:
Liguria
Archetype code:

Building category:
Residential buildings – Entire multifamily blocks
RES_ BLDGS_
-1950_C_LIG

Climatic zone:
C
Number of records: 360

Description: Data sources:

External walls: no data available Roof slabs: no data available

EPC databases (100%)

Number of floors Nf - - - - - - - - -	(third partile) - - - -							
Gross height	- - -							
Footprint area A _{footprint} m² - - - - -								
Heated gross floor area A _{H,B} m² - - - - Heated net floor area A _{H,In} m² 304.4 745.8 58.0 89.8 11 Heated gross volume V _{H,B} m³ 1450.1 3701.1 248.9 390.6 77 Heated net volume V _{H,In} m³ 1047.1 2770.4 164.2 259.3 55 Compactness ratio A _{env} /V _{H,B} m¹ 0.70 0.27 0.50 0.69 0.69 WWR - North orientation WWR _N - - - - - WWR - South orientation WWR _S - - - - WWR - East orientation WWR _E - - - - WWR - West orientation WWR _W - - - - Window to useful floor area ratio A _{wi} /A _{use} - 0.10 0.02 0.09 0.10 Roof type	-							
Heated net floor area A _{H;n} Heated gross volume V _{H;g} M³ 1450.1 3701.1 248.9 390.6 7 Heated net volume V _{H;n} M³ 1047.1 2770.4 164.2 259.3 5 Compactness ratio A _{env} /V _{H;g} M³ 1047.1 2770.4 164.2 259.3 5 Compactness ratio A _{env} /V _{H;g} M³ 1047.1 2770.4 164.2 259.3 5 Compactness ratio WWR - North orientation WWR _N - - - - - - - - - - - - -	-							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	168.4							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	777.7							
WWR - East orientation WWRE - - - - -	516.6							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0.88							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	-							
Window to useful floor area ratio Roof type U-value of the roof U-value of the wall U-value of the wall U-value of the floor $U_{fl;up}$ $U_$	-							
Roof type -	-							
U-value of the roof U _{fl;up} W/(m²-K) 1.63 1.01 1.02 1.62 External walls type - U-value of the wall U _{wl} W/(m²-K) 1.60 0.61 1.14 1.57 Slab on ground floor type - U-value of the floor U _{fl;lw} W/(m²-K) 1.73 0.52 1.44 1.67 Windows type - -	0.11							
External walls type U-value of the wall Uwl W/(m²-K) 1.60 0.61 1.14 1.57 Slab on ground floor type U-value of the floor Ufi;lw W/(m²-K) 1.73 0.52 1.44 1.67 Windows type -								
U-value of the wall U-value of the wall U-value of the floor type U-value of the floor Ufi;lw W/(m²-K) 1.60 0.61 1.14 1.57 Windows type	1.95							
Windows type -								
Windows type -	2.13							
Windows type -								
	1.87							
U-value of the windows U _W W/(m²·K) 4.00 1.28 3.04 4.24								
	5.03							
Shading system type -								
Occupancy density * Oc person/m² UNI EN 16798-1 - Table A.19	O _C person/m ² UNI EN 16798-1 - Table A.19							
Lighting power density * W _L W/m ² UNI EN 16798-1 - 1 able A.19 Lighting power density * W _L W/m ² UNI EN 16798-1 - A.8.3 Equipment power density * W _A W/m ² UNI EN 16798-1 - A.8.3 Type of ventilation Natural: 99%; Mechanical: 1%								
Equipment power density * W _A W/m ² UNI EN 16798-1 - A.8.3	W _A W/m ² UNI EN 16798-1 - A.8.3							
Type of ventilation Natural: 99%; Mechanical: 1%	Natural: 99%; Mechanical: 1%							
Air exchange rate * n h-1 0.30 0.00 0.30 0.30	0.30							
Heating system type Autonomous: 96%; Centralized: 3%; Unknown: 1%								
Heating generator Unknown: 52%; Traditional boiler: 29%; Condensing boiler: 11%; Air-source heat pu Fireplace: 3%	Unknown: 52%; Traditional boiler: 29%; Condensing boiler: 11%; Air-source heat pump: 5%; Fireplace: 3%							
Daily operating time of the heating system * $t_{\rm H}$ h 10 0 10	10							
Energy carrier Unknown: 51%; Natural gas: 20%; Electricity and natural gas: 14%; Electricity: 6%; L Electricity and solid biomass: 2%; Gas Oil: 2%; Electricity and gas oil: 1%; Solid biom	Unknown: 51%; Natural gas: 20%; Electricity and natural gas: 14%; Electricity: 6%; LPG: 3%; Electricity and solid biomass: 2%; Gas Oil: 2%; Electricity and gas oil: 1%; Solid biomass: 1%							
Energy carrier Unknown: 51%; Natural gas: 20%; Electricity and natural gas: 14%; Electricity: 6%; Lectricity and solid biomass: 2%; Gas Oil: 2%; Electricity and gas oil: 1%; Solid biom Unknown; 50%; Radiators: 40%; Air Ducts: 4%; Radiant panels: 3%; Fan-coil: 2 Convectors: 1% Cooling system type Unknown: 86%; Heat pump air-air: 12%; Heat pump air-water: 2% Daily operating time of the cooling system *	Unknown; 50%; Radiators: 40%; Air Ducts: 4%; Radiant panels: 3%; Fan-coil: 2%; Convectors: 1%							
Cooling system type Unknown: 86%; Heat pump air-air: 12%; Heat pump air-water: 2%	Unknown: 86%; Heat pump air-air: 12%; Heat pump air-water: 2%							
Daily operating time of the cooling system *	-							
Cooling emission sub-system -								
DHW system type -								
DHW generator Unknown: 71%; Electric boiler: 12%; Condensing boiler: 11%; Natural gas boiler: 4 thermal: 1%; Electric heat pump: 1%								
* These values were not available in the considered sources, and are thus derived from UNI EN Standards	%; Solar							







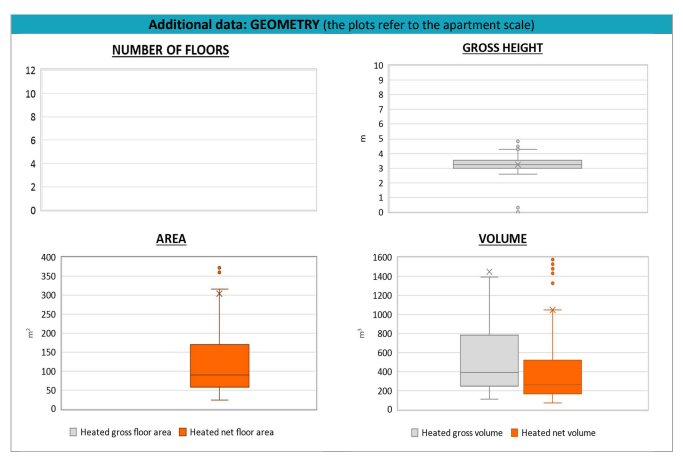
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 Residential buildings – Entire multifamily blocks
 RES_ BLDGS_ -1950_C_LIG

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 C
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ADDITIONAL DATA									
	Data	Symbol	Unit of measure	Mean value	Standard deviation	Q1 (first quartile)	Median value	Q3 (third quartile)	
GEOMETRY: apartments	Inter-storey height	H _n	m	3.3	0.4	3.0	3.2	3.5	
	Heated gross floor area	$A_{H;g}$	m²	-	-	-	-	-	
	Heated net floor area	$A_{H;n}$	m²	-	-	-	-	-	
	Heated gross volume	V _{H;g}	m³	-	-	-	-	-	
	Heated net volume	V _{H;n}	m³	-	-	-	-	-	
S	Heating efficiency or COP	$\eta_{H;gen}$ or $\mathit{COP}_{H;gen}$	-	This value has to be retrieved from suitable datasheets					
THERMAL SYSTEMS	Total heating power *	P _{H;gen}	kW	43.3	63.5	23.3	24.0	28.0	
	Cooling efficiency or EER	η _{C;gen} or <i>EER</i> _{C;gen}	-	This value has to be retrieved from suitable datasheets					
	Total cooling power *	$P_{C;gen}$	kW	-	-	-	-	-	
	Temperature of DHW	$ heta_{\sf W}$	°C	-	-	-	-	-	
Ė	DHW system power *	$P_{ m W;gen}$	kW	18.4	10.8	4.9	24.0	24.7	
	* These values refer to the apartment scale								







NOTE: Sample size of the analysed data.

Compactness ratio: 351; Window to useful floor area ratio: 46; U-value of the roof: 172; U-value of the wall: 328; U-value of the floor: 60; U-value of the windows: 360; Inter-storey height: 358; Heated net floor area: 358; Heated gross volume: 351; Heated net volume: 351; Total heating power: 131; DHW system power: 208; CO2 Emission: 341; EP_H_nren: 360; EP_W_nren: 333; EP_GL_nren: 358; EP_H_ren: 258; EP_W_ren: 232