

 Region:
 Liguria
 Archetype code:

 Building category:
 Residential buildings – Entire multifamily blocks
 RES\_BLDGS\_

 Period of construction:
 1991-2000
 1991-2000\_D\_LIG

 Climatic zone:
 D
 Number of records:
 144

Description:

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

Data sources: EPC databases (100%)

Roof slabs: no data available										
	Data	Symbol	Unit of	Mean	Standard	Q1 (first	Q2 (Median	Q3 (third		
			measure	value	deviation	quartile)	value)	quartile)		
BUILDING GEOMETRY	Number of floors	n <sub>f</sub>	-	-	-	-	-	-		
	Gross height	Hg	m	-	-	-	-	-		
	Footprint area	A <sub>footprint</sub>	m²	-	-	-	-	-		
	Heated gross floor area	$A_{H;g}$	m²	-	-	-	-	-		
	Heated net floor area	$A_{H;n}$	m²	425.6	958.4	87.6	150.1	287.5		
	Heated gross volume	V <sub>H;g</sub>	m³	1836.2	4589.0	357.7	564.8	1230.0		
	Heated net volume	V <sub>H;n</sub>	m³	1389.5	3805.8	247.7	396.3	880.9		
	Compactness ratio	A <sub>env</sub> /V <sub>H;g</sub>	m <sup>-1</sup>	0.72	0.28	0.47	0.76	0.90		
	WWR - North orientation	WWR <sub>N</sub>	-	-	-	-	-	-		
Ĕ	WWR – South orientation	WWR <sub>s</sub>	-	-	-	-	-	-		
	WWR – East orientation	WWR <sub>E</sub>	-	-	-	-	-	-		
	WWR – West orientation	WWR <sub>w</sub>	-	-	-	-	-	-		
	Window to useful floor area	A /A		0.21	0.47	0.00	0.10	0.11		
	ratio	$A_{\rm wi}/A_{\rm use}$	-	0.21	0.47	0.09	0.10	0.11		
)PE	Roof type	-								
	<i>U</i> -value of the roof	$U_{fl;up}$	W/(m²⋅K)	1.23	0.59	0.67	1.22	1.69		
	External walls type			-						
	<i>U</i> -value of the wall	$U_{ m wl}$	W/(m²·K)	1.12	0.62	0.58	1.05	1.49		
Ē	Slab on ground floor type		-							
ENVELOPE	<i>U</i> -value of the floor	U <sub>fl;lw</sub>	W/(m²·K)	1.45	0.55	1.26	1.54	1.74		
	Windows type				-					
	<i>U</i> -value of the windows	U <sub>W</sub>	W/(m²·K)	3.66	1.21	2.80	3.59	4.57		
	Shading system type				-					
z	Occupancy density *	O <sub>C</sub> person/m <sup>2</sup> UNI EN 16798-1 - Table A.19								
GAINS and VENTILATION	Lighting power density *	W <sub>L</sub>	W/m²	UNI EN 16798-1 - A.8.3						
NS I	Equipment power density *	W <sub>A</sub>								
SAI	Type of ventilation		Natural: 90%; Mechanical: 10%							
~ <del>&gt;</del>	Air exchange rate *	n	h <sup>-1</sup>	0.30	0.00	0.30	0.30	0.30		
	Heating system type	Unknown: 90%; Autonomous: 8%; Centralized: 2%								
		Unknown					o: 8%; Condensir	ng boiler: 7%;		
	Heating generator	Fireplace: 5%; Heat exchanger of district heating/cooling: 4%								
	Daily operating time of the	$t_{H}$	h	12	0	12	12	12		
S	heating system *									
	Energy carrier		nown: 45%; Natural gas: 26%; Electricity and natural gas: 10%; Electricity: 9%; Electricity and solid biomass: 4%; District heating: 4%; Solid biomass: 1%; LPG: 1%							
E E	Heating emission sub-									
THERMAL SYSTEMS	system	Unknown: 44%; Radiators: 38%; Air Ducts: 6%; Convectors: 6%; Fan-coil: 3%; Radiant panels: 3%								
		Unknown: 72%; Heat pump air-air: 16%; Heat pump air-water: 11%;								
	Cooling system type	Heat pump water-air: 1%								
	Daily operating time of the		h							
	cooling system *	t <sub>c</sub> h								
	Cooling emission sub-system	-								
	DHW system type	-								
	DHW generator	Unknown: 70%; Electric boiler: 15%; Condensing boiler: 10%; Solar thermal: 2%; Natural gas boiler: 1%; Electric heat pump: 1%; Other: 1%								
	* These values were not available in the considered sources, and are thus derived from UNI EN Standards									



Region: Liguria Archetype code: **Building category:** Residential buildings - Entire multifamily blocks RES BLDGS 1991-2000\_D\_LIG 1991-2000 **Period of construction:** Climatic zone: D **Number of records: Numerical variables – GEOMETRY COMPACTNESS RATIO** WINDOWS TO WALL RATIO 1.6 0.50 0.45 1.4 0.40 1.2 0.35 1.0 0.30 E 0.8 0.25 \* 0.20 0.6 0.15 0.4 0.10 0.2 0.05 0.0 0.00 ■ WWR\_N ■ WWR\_S ■ WWR\_E ■ WWR\_W ■ Awi/Ause **Numerical variables – ENVELOPE OPAQUE BUILDING COMPONENTS UVALUE WINDOWS U-VALUE** 3.00 7.00 6.00 2.50 5.00 2.00 4.00 1.50 3.00 1.00 2.00 1.00 0.50 0.00 0.00 External walls Slab on ground floor Roof Numerical variables - GAINS, VENTILATION and SYSTEMS USAGE (Standard Values) AIR EXCHANGE RATE **OCCUPANCY DENSITY** 1.00 0.30 0.90 0.25 0.80 0.70 0.20 people·m<sup>-2</sup> 0.60 0.50 0.15 0.40 0.10 0.30 0.20 0.05 0.10 0.00 0.00 **INTERNAL GAINS POWER DENSITY DAILY OPERATING TIME** 10 20 9 18 8 16 14 12 5 10 8 3 6 2 4 2 The data can be used for analysis, modeling, and research purposes, as long as it remains unaltered in its



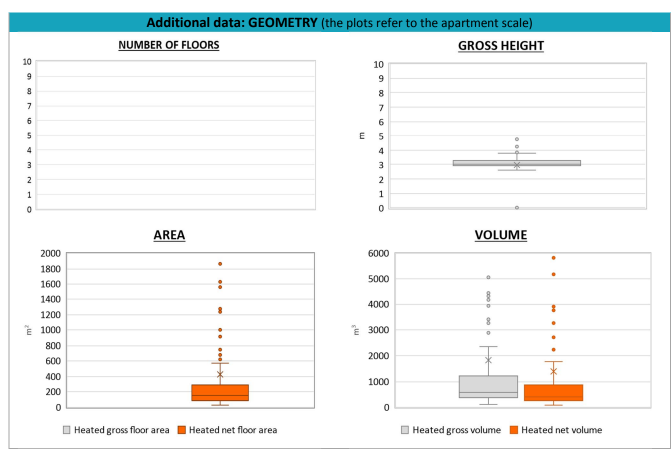
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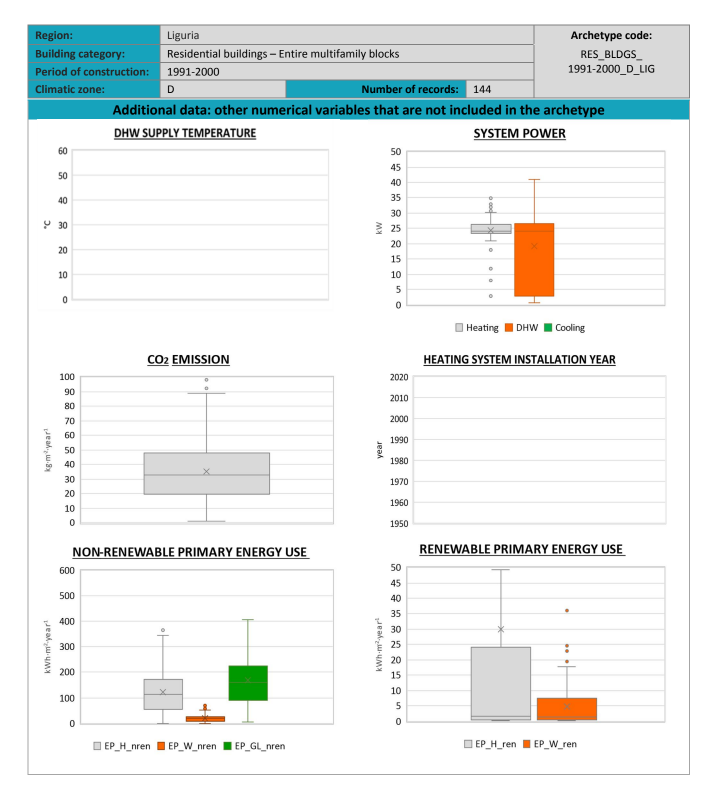
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ADDITIONAL DATA											
	Data	Symbol	Unit of measure	Mean value	Standard deviation	Q1 (first quartile)	Median value	Q3 (third quartile)			
GEOMETRY: apartments	Inter-storey height	H <sub>n</sub>	m	3.2	0.4	3.0	3.0	3.3			
	Heated gross floor area	A <sub>H;g</sub>	m²	-	-	-	-	-			
	Heated net floor area	A <sub>H;n</sub>	m²	-	-	-	-	-			
	Heated gross volume	V <sub>H;g</sub>	m³	-	-	-	-	-			
	Heated net volume	V <sub>H;n</sub>	m³	-	-	-	-	-			
THERMAL SYSTEMS	Heating efficiency or COP	η <sub>H;gen</sub> or <i>COP</i> H;gen	-	This value has to be retrieved from suitable datasheets							
	Total heating power *	P <sub>H;gen</sub>	kW	24.3	5.8	23.5	24.0	26.2			
	Cooling efficiency or EER	η <sub>C;gen</sub> or <i>EER</i> <sub>C;gen</sub>	-	This value has to be retrieved from suitable datasheets							
	Total cooling power *	P <sub>C;gen</sub>	kW	-	-	-	-	-			
	Temperature of DHW	$\theta_{W}$	°C	-	-	-	-	-			
	DHW system power *	$P_{ m W;gen}$	kW	19.2	11.8	2.8	24.0	26.5			
	* These values refer to the apartment scale										







NOTE: Sample size of the analysed data.

Compactness ratio: 135; Window to useful floor area ratio: 29; U-value of the roof: 81; U-value of the wall: 138; U-value of the floor: 31; U-value of the windows: 144; Inter-storey height: 135; Heated net floor area: 135; Heated gross volume: 135; Heated net volume: 135; Total heating power: 49; DHW system power: 104; CO2 Emission: 134; EP\_H\_nren: 138; EP\_W\_nren: 129; EP\_GL\_nren: 136; EP\_H\_ren: 115; EP\_W\_ren: 101