

 Region:
 Liguria
 Archetype code:

 Building category:
 Residential buildings – Single family houses
 RES_SINGLE_

 Period of construction:
 1951-1960
 1951-1960_C_LIG

 Climatic zone:
 C
 Number of records:
 1897

Description: Data sources:

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

EPC databases (100%)

Mumber of floors		Data Symbol Unit of Maan Standard 01 Giret 02 (Medien									
Number of floors		Data	Symbol	Q2 (Median value)	Q3 (third						
Gross height		Number of floors	n _f	-	-	-	-	-	-		
Footprint area Afrodprint m²	G GEOMETRY			m	_	-	_	-	-		
Heated gross floor area Aing m² - -					-	-	-	-	-		
Heated net filor area			· ·		-	-	-	-	-		
WWR - Rest orientation WWR _E - - - - - - - - -					-	-	-	-	-		
WWR - Kest orientation WWR _E - - - - - - - - -				m³	-	-	-	-	-		
WWR - Kest orientation WWR _E - - - - - - - - -		-		m³	-	-	-	-	-		
WWR - Kest orientation WWR _E - - - - - - - - -					0.69	0.38	0.39	0.64	0.87		
WWR - Kest orientation WWR _E - - - - - - - - -		<u> </u>		-	-	-	-	-	-		
WWR - Kest orientation WWR _E - - - - - - - - -	5	WWR – South orientation		-	-	-	-	-	-		
WWR - West orientation WWRw - - - - - - - - -		WWR – East orientation	WWR _E	-	-	-	-	-	-		
Window to useful floor area ratio Aw/Ause - 0.11 0.03 0.09 0.10 0.12		WWR – West orientation		-	-	-	-	-	-		
Roof type		Window to useful floor area			0.11	0.02	0.00	0.10	0.12		
U-value of the roof U _{fi,up} W/(m²-K) 1.36 0.68 0.89 1.53 1.70		ratio	A _{wi} /A _{use}	-	0.11	0.03	0.09	0.10	0.12		
External walls type		Roof type				-					
U-value of the wall U_w W/(m²-K) 1.32 0.52 1.10 1.26 1.57		<i>U</i> -value of the roof	$U_{fl;up}$	W/(m²·K)	1.36	0.68	0.89	1.53	1.70		
Windows type		External walls type				-					
Windows type	OPE	<i>U</i> -value of the wall	U_{wl}	W/(m²⋅K)	1.32	0.52	1.10	1.26	1.57		
Windows type	Æ	Slab on ground floor type				-					
U-value of the windows U_w W/(m²-K) 3.96 1.25 2.88 4.32 4.88	EN	<i>U</i> -value of the floor	U _{fl;lw}	W/(m²·K)	1.43	0.53	1.27	1.53	1.68		
Shading system type Occupancy density * UNI EN 16798-1 - Table A.19 Lighting power density * UNI EN 16798-1 - A.8.3 Equipment power density * VA W/m² UNI EN 16798-1 - A.8.3 Equipment power density * VA W/m² UNI EN 16798-1 - A.8.3 Type of ventilation Air exchange rate * Natural: 99%; Mechanical: 1% Air exchange rate * Natural: 99%; Mechanical: 1% Air exchange rate * Natural: 99%; Mechanical: 1% Unknown: 94%; Autonomous: 6% Heating system type Unknown: 40%; Condensing boiler: 9%; Air-source heat pump: 6 Fireplace: 1% Daily operating time of the heating system * Natural gas: 42%; Unknown: 40%; Electricity and natural gas: 7%; Electricity: 6%; LPG: 2° Gas Oil: 1%; Electricity and solid biomass: 1%; Electricity and gas oil: 1% Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant panels: 1% Cooling system type Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1% Daily operating time of the cooling system * Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1%		Windows type				-					
Occupancy density * Occupancy density * WL W/m² UNI EN 16798-1 - Table A.19 Lighting power density * WL W/m² UNI EN 16798-1 - A.8.3 Equipment power density * WA W/m² UNI EN 16798-1 - A.8.3 Type of ventilation Air exchange rate * n h-¹ 0.30 0.00 0.30 0.30 0.30 0.30 Heating system type Unknown: 94%; Autonomous: 6% Heating generator Daily operating time of the heating system * Energy carrier Cas Oil: 1%; Electricity and solid biomass: 1%; Electricity and gas oil: 1% Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant panels: 1% Cooling system type Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1% Daily operating time of the cooling system * Lighting power density * WL W/m² UNI EN 16798-1 - Table A.19 UNI EN 16798-1 - A.8.3 UNI EN 16798-1 - Table A.19 UNI EN 16798-1 - Table A.19 UNI EN 16798-1 - A.8.3 UNI EN 16798-1 - A.8.3 UNI EN 16798-1 - A.8.3 Type of ventilation Natural: 99%; Mechanical: 1% Fireplace: 1% Daily operating time of the cooling system * Unknown: 40%; Electricity and natural gas: 7%; Electricity: 6%; LPG: 2° Gas Oil: 1%; Electricity and solid biomass: 1%; Electricity and gas oil: 1% Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant panels: 1% Cooling system type Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1% Daily operating time of the cooling system *		<i>U</i> -value of the windows	U _W	W/(m²·K)	3.96	1.25	2.88	4.32	4.88		
Lighting power density * W _L W/m ² UNI EN 16798-1 - A.8.3 Type of ventilation Air exchange rate * n h-1 0.30 0.00 0.30 0.30 0.30 Heating system type Unknown: 94%; Autonomous: 6% Traditional boiler: 44%; Unknown: 40%; Condensing boiler: 9%; Air-source heat pump: 6 Fireplace: 1% Daily operating time of the heating system * Energy carrier Natural gas: 42%; Unknown: 40%; Electricity and natural gas: 7%; Electricity: 6%; LPG: 2' Gas Oil: 1%; Electricity and solid biomass: 1%; Electricity and gas oil: 1% Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant panels: 1% Cooling system type Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1% Daily operating time of the cooling system * Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1%		Shading system type	-								
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Heating system type Heating generator Traditional boiler: 44%; Unknown: 40%; Condensing boiler: 9%; Air-source heat pump: 6 Fireplace: 1% Daily operating time of the heating system * Energy carrier Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant panels: 1% Cooling system type Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1% Daily operating time of the cooling system * Leating emission sub-system Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1% Leating emission sub-system Daily operating time of the cooling system *	INS		W _A W/m ² UNI EN 16798-1 - A.8.3								
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Heating generator Traditional boiler: 44%; Unknown: 40%; Condensing boiler: 9%; Air-source heat pump: 6 Fireplace: 1% Daily operating time of the heating system * Energy carrier Natural gas: 42%; Unknown: 40%; Electricity and natural gas: 7%; Electricity: 6%; LPG: 2° Gas Oil: 1%; Electricity and solid biomass: 1%; Electricity and gas oil: 1% Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant panels: 1% Cooling system type Daily operating time of the cooling system * Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1% Looling system * Looling System	>	Air exchange rate *	n	h ⁻¹	0.30	0.00	0.30	0.30	0.30		
Daily operating time of the heating system * Energy carrier Bally operating time of the heating system * Energy carrier Cooling system type Daily operating time of the heating system type Daily operating time of the cooling system * Left Heating emission sub-system Cooling system type Daily operating time of the cooling system * Left Heating emission sub-system Cooling system type Daily operating time of the cooling system * Left Heating emission sub-system Left Heating emission sub-system Cooling system type Left Heating emission sub-system Left Heating emissi		Heating system type	·								
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Heating emission sub-system Cooling system type Daily operating time of the cooling system * Gas Oil: 1%; Electricity and solid biomass: 1%; Electricity and gas oil: 1% Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant panels: 1% Unknown: 89%; Heat pump air-air: 10%; Heat pump air-water: 1%			tн	h	10	0	10	10	10		
		Energy carrier	Natural gas: 42%; Unknown: 40%; Electricity and natural gas: 7%; Electricity: 6%; LPG: 2%; Gas Oil: 1%; Electricity and solid biomass: 1%; Electricity and gas oil: 1%								
		Heating emission sub-system	Radiators: 53%; Unknown: 40%; Fan-coil: 3%; Air Ducts: 2%; Convectors: 1%; Radiant								
		Cooling system type									
		Daily operating time of the	t _C		-	-	-	-	-		
Cooling emission sub-system -			-								
DHW system type -			-								
DHW generator Unknown: 71%; Electric boiler: 13%; Condensing boiler: 9%; Natural gas boiler: 4%; Electric heat pump: 3%											
* These values were not available in the considered sources, and are thus derived from UNI EN Standards		* These values were not availal									





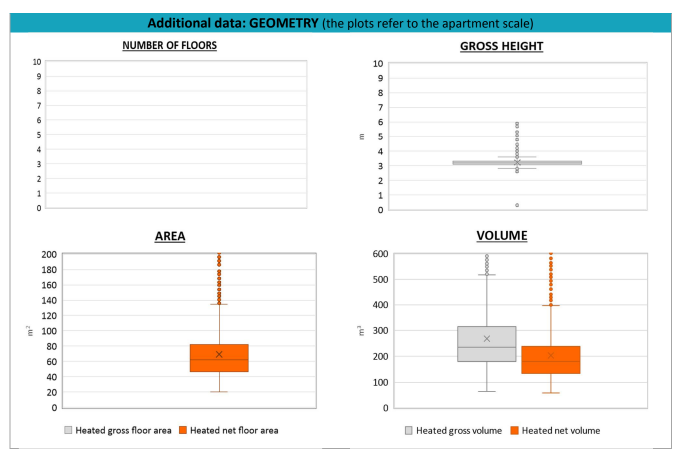


 Region:
 Liguria
 Archetype code:

 Building category:
 Residential buildings – Single family houses
 RES_SINGLE_1951-1960_C_LIG

 Period of construction:
 1951-1960
 Number of records:
 1897

ADDITIONAL DATA										
	Data	Symbol	Unit of measure	Mean value	Standard deviation	Q1 (first quartile)	Median value	Q3 (third quartile)		
GEOMETRY: apartments	Inter-storey height	Hn	m	3.2	0.3	3.1	3.2	3.3		
	Heated gross floor area	A _{H;g}	m²	-	-	-	-	-		
	Heated net floor area	A _{H;n}	m²	69.3	38.5	46.3	62.0	82.0		
	Heated gross volume	V _{H;g}	m³	269.0	154.4	179.8	237.6	315.3		
O 6	Heated net volume	V _{H;n}	m³	203.3	121.2	134.1	180.0	239.7		
S	Heating efficiency or COP	η _{H;gen} or COP _{H;gen}	-	This value has to be retrieved from suitable datasheets						
Ä	Total heating power *	P _{H;gen}	kW	22.1	6.2	23.0	24.0	24.1		
L SYST	Cooling efficiency or EER	η _{C;gen} or <i>EER</i> _{C;gen}	-	This value has to be retrieved from suitable datasheets						
THERMAL SYSTEMS	Total cooling power *	P _{C;gen}	kW	-	-	-	-	-		
	Temperature of DHW	θ_{W}	°C	-	-	-	-	-		
É	DHW system power *	P _{W;gen}	kW	18.6	9.9	15.1	24.0	24.0		
	* These values refer to the apartment	scale								







NOTE: Sample size of the analysed data.

Compactness ratio: 1897; Window to useful floor area ratio: 329; U-value of the roof: 329; U-value of the wall: 1644; U-value of the floor: 113; U-value of the windows: 1897; Inter-storey height: 1897; Heated gross floor area: 1897; Heated net floor area: 1896; Heated gross volume: 1896; Heated net volume: 838; Total heating power: 1334; CO2 Emission: 1852; EP_H_nren: 1889; EP_W_nren: 1816; EP GL nren: 1884; EP H ren: 1226; EP W ren: 870