

Region:	Lombardy	Lombardy						Archetype code:		
Building	g category: Residential	buildings – A	partments (in	multifamil	y blocks)		RES_APPBI	RES_APPBLOCK_1976-		
Period o	of construction: 1976-1990						1990_	E_LOM		
Climatio	Climatic zone: E		Number of records: 96							
Descrip	tion (the codes associated with w	alls and slabs re	efer to the struct	ures descri	bed in UNI/TR	11552:2014):	Data s	ources:		
			cks (8 cm + 12 cm) with uninsulated air gap (cod. MCV01). (22 cm) plus uninsulated concrete screed (4 cm) (cod. SOL04)					CURIT database (32%) Municipal database (28%) Visual inspection (19%) Others (21%) #		
	Data	Symbol	Unit of	Mean	Standard	Q1 (first	Median	Q3 (third		
		_	measure	value	deviation	quartile)		quartile)		
	Number of floors	n _f	-	7.44	2.92	5.00	7.00	10.00		
	Gross height	Hg	m 2	-	-	-	-	-		
	Footprint area	A _{footprint}	m ²	-	-	-	-	-		
۲	Heated gross floor area	A _{H;g}	m ²	-		-	-	-		
E	Heated net floor area	A _{H;n}	m ²	-	-	-	-	-		
No.	Heated gross volume	V _{H;g}	m ³	-	-	-	-	-		
B	Heated net volume	V _{H;n}	m ³	-	-	-	-	-		
BUILDING GEOMETRY	Compactness ratio	A _{env} /V _{H;g}	m ⁻¹	0.63	0.18	0.52	0.63	0.75		
E	WWR – North orientation	WWR _N	-	-	-	-	-	-		
BU	WWR – South orientation	WWRs	-	-	-	-	-	-		
	WWR – East orientation	WWRE	-	-	-	-	-	-		
	WWR – West orientation	WWR _w	-	-	-	-	-	-		
	Window to useful floor area ratio	A _{wi} /A _{use}	-	-	-	-	-	-		
	Roof type				-	1		1		
	U-value of the roof	U _{fl;up}	W/(m ² ⋅K)	-	-	-	-	-		
ΒE	External walls type		Prefabricated panels: 47%; Hollow brick masonry, medium insulation: 19%; Hollow brick masonry, low insulation: 12%; Hollow brick masonry, high insulation: 11%; Reinforced brick-concrete wall, low insulation: 11%							
ELO	U-value of the wall	U _{wl}	W/(m²⋅K)	0.93	0.34	0.66	0.93	1.20		
ENVELOPE	Slab on ground floor type				-					
	U-value of the floor	U _{fl;lw}	U _{fl;lw} W/(m ² ·К)							
	Windows type		Double glazing, aluminum frame with thermal break: 100%							
	U-value of the windows	Uw	W/(m²⋅K)	2.64	0.91	1.90	2.76	3.14		
	Shading system type		Roller blinds: 82%; Shutters 18%							
z	Occupancy density *	Oc	<i>O</i> _C person/m ² UNI EN 16798-1 - Table A.19							
GAINS and VENTILATION	Lighting power density *	WL	W/m ²	UNI EN 16798-1 - A.8.3						
NS ILA	Equipment power density *	WA	W/m ² UNI EN 16798-1 - A.8.3							
GAI	Type of ventilation				Natural:	100%				
~ 2	Air exchange rate *	n	h ⁻¹	0.30	0.00	0.30	0.30	0.30		
	Heating system type			Centr	alized: 57%; A	utonomous: 43%	%			
	Heating generator			Traditional	Boiler: 89%; C	ondensing Boile	er: 11%			
	Daily operating time of the heating system *	t _H	h	14.00	0.00	14.00	14.00	14.00		
VIS	Energy carrier		Natural Gas: 97%; Gas Oil: 3%							
THERMAL SYSTEMS	Heating emission sub-system	1	Radiators: 97%; Radiant Panels: 3%							
	Cooling system type		Air-cooled chiller: 100%							
	Daily operating time of the cooling system *	tc	h	-	-	-	-	-		
Ë	Cooling emission sub-system	1	Multisplit: 100%							
	DHW system type	Autonon	Autonomous, coupled with heating: 57%; Autonomous, detached from heating: 29%; Centralized, coupled with heating: 14%							
	DHW generator		Natural gas boiler: 90%; Electric water heater: 10%							
	# CENED database (ACE) (11%), Expension * These values were not available in									
		the considered SC	ances, and die tht	is derived ITO		2103				







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r-storey height ted gross floor area ted net floor area	Symbol H _n A _{H;g}	Unit of measure m m ²	Mean value -	Standard deviation	Q1 (first quartile)	Median value	Q3 (third quartile)
ted gross floor area ted net floor area	A _{H;g}		-	-	_		
ted net floor area		m ²				-	-
		1	-	-	-	-	-
	A _{H;n}	m²	155.89	96.58	97.54	128.35	175.21
ted gross volume	V _{H;g}	m ³	613.24	400.70	379.17	491.53	705.76
ted net volume	V _{H;n}	m ³	-	-	-	-	-
ting efficiency or COP	$\eta_{\rm H;gen}$ or $COP_{\rm H;gen}$	-	This value has to be retrieved from suitable datasheets				
al heating power *	P _{H;gen}	kW	99.03	253.62	24.00	27.25	34.60
ling efficiency or EER	η _{C;gen} or EER _{C;gen}	-	This value has to be retrieved from suitable datasheets				
al cooling power *	P _{C;gen}	kW	25.32	220.62	3.40	4.10	5.60
perature of DHW	ϑw	°C	40.00	0.00	40.00	40.00	40.00
V system power *	P _{W;gen}	kW	58.30	114.77	24.00	26.65	32.58
ב ו ו	I heating power * ing efficiency or EER I cooling power * perature of DHW	Ingeniciency of COP $COP_{H;gen}$ I heating power * $P_{H;gen}$ ing efficiency or EER $\eta_{C;gen}$ or I cooling power * $P_{C;gen}$ perature of DHW ϑ_W	Ing efficiency of COP $COP_{H;gen}$ - I heating power * $P_{H;gen}$ kW ing efficiency or EER $\eta_{C;gen}$ or EER _{C;gen} - I cooling power * $P_{C;gen}$ kW perature of DHW ϑ_W °C	Ing efficiency of COP $COP_{H;gen}$ -This vI heating power * $P_{H;gen}$ kW99.03ing efficiency or EER $\eta_{C;gen}$ or $EER_{C;gen}$ -This vI cooling power * $P_{C;gen}$ kW25.32perature of DHW ϑ_W °C40.00	Ing efficiency of COP $COP_{H;gen}$ -This value has to beI heating power * $P_{H;gen}$ kW99.03253.62ing efficiency or EER $\eta_{C;gen}$ or $EER_{C;gen}$ -This value has to beI cooling power * $P_{C;gen}$ kW25.32220.62perature of DHW ϑ_W °C40.000.00	Ing efficiency of COP $COP_{H;gen}$ -This value has to be retrieved fromI heating power * $P_{H;gen}$ kW99.03253.6224.00ing efficiency or EER $\eta_{C;gen}$ or $EER_{C;gen}$ -This value has to be retrieved fromI cooling power * $P_{C;gen}$ kW25.32220.623.40perature of DHW ϑ_W °C40.000.0040.00	Ing efficiency of COP $COP_{H;gen}$ -This value has to be retrieved from suitable dateI heating power * $P_{H;gen}$ kW99.03253.6224.0027.25ing efficiency or EER $\eta_{C;gen}$ or $EER_{C;gen}$ -This value has to be retrieved from suitable dateI cooling power * $P_{C;gen}$ kW25.32220.623.404.10perature of DHW ϑ_W °C40.000.0040.0040.00





