

Roof slabs: no data available

 Region:
 Trentino Alto Adige
 Archetype code:

 Building category:
 Catering - restaurants
 CATR\_1941-1950\_E\_TN

 Period of construction:
 1941-1950

 Climatic zone:
 E
 Number of records:
 30

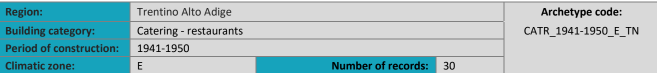
Description (the codes associated with walls and slabs refer to the structures described in UNI/TR 11552:2014):

External walls: no data available

Data sources: APE (100%)

	Data	Symbol	Unit of	Mean	Standard	Q1 (first	Median	Q3 (third		
			measure	value	deviation	quartile)	value	quartile)		
BUILDING GEOMETRY	Number of floors	n <sub>f</sub>	-	-	-	-	-	-		
	Gross height	Hg	m	-	-	-	-	-		
	Footprint area	$A_{\text{footprint}}$	m <sup>2</sup>	-	-	-	-	-		
	Heated gross floor area	$A_{H;g}$	m²	-	-	-	-	-		
	Heated net floor area	$A_{H;n}$	m²	178	218	71	191	144		
	Heated gross volume	$V_{H;g}$	m³	-	-	-	-	-		
	Heated net volume	$V_{\rm H;n}$	m³	932	1342	319	430	751		
S N	Compactness ratio	$A_{\rm env}/V_{\rm H;g}$	m <sup>-1</sup>	0.65	0.19	0.55	0.62	0.72		
9	WWR – North orientation	WWR <sub>N</sub>	-	-	-	-	-	-		
BUI	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 ratio	A <sub>wi</sub> /A <sub>use</sub>	-	-	-	-	-	-		
	Roof type				-					
	<i>U</i> -value of the roof	$U_{fl;up}$	$W/(m^2 \cdot K)$	-	-	-	-	-		
	External walls type				-					
)PE	<i>U</i> -value of the wall	$U_{wl}$	$W/(m^2 \cdot K)$	-	-	-	-	-		
ENVELOPE	Slab on ground floor type				-					
ES	<i>U</i> -value of the floor	$U_{fl;lw}$	W/(m <sup>2</sup> ·K)	-	-	-	-	-		
	Windows type	-								
	<i>U</i> -value of the windows	$U_{W}$	W/(m²⋅K)	-	-	-	-	-		
	Shading system type		-							
_ z	Occupancy density *	<i>O</i> <sub>C</sub>	person/m²	UNI EN 16798-1 - Table A.19						
and TIO	Lighting power density *	$W_{L}$	W/m <sup>2</sup>			UNI EN 16798	-1 - A.8.3			
GAINS and VENTILATION	Equipment power density *	W <sub>A</sub>	W/m <sup>2</sup>	UNI EN 16798-1 - A.8.3						
GAI	Type of ventilation		Natural: 100%							
- >	Air exchange rate *	n	h <sup>-1</sup>	h <sup>-1</sup> UNI EN 16798-1						
	Heating system type	Unknown: 43%, Autonomous: 30%, Centralized: 27%								
	Heating generator	Boiler (Unknown type): 50%, Condensing boiler: 20%, Traditional boiler: 13%, Unknown: 7%, Air source heat pump: 7%, DHC: 3%								
THERMAL SYSTEMS	Daily operating time of the heating system *	t <sub>H</sub>	h	14	-	14	14	14		
	Energy carrier	Natural gas: 93%, Gas Oil: 7%								
	Heating emission sub-system	-								
	Cooling system type	Unknown: 90%, Air-cooled chiller: 10%								
	Daily operating time of the cooling system *	t <sub>C</sub>	h	-	-	-	-	-		
	Cooling emission sub-system	-								
	DHW system type	Autonomous – coupled with heating: 33%, Autonomous - detached from heating: 33%, Unknown: 18%, Centralized – coupled with heating: 13%, District heating: 3%								
	DHW generator	Natural gas boiler: 48%, Electric heat pump: 24%, Unknown: 18%, Electric boiler: 10%								
	* These values were not available in the considered sources, and are thus derived from UNI EN Standards									







The data can be used for analysis, modeling, and research purposes, as long as it remains unaltered in its original form. Users are free to publish results based on the data, provided they credit the original source.



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Period of construction:	1941-1950	1-1950			
Climatic zone:	E	Number of records:	30		

ADDITIONAL DATA									
	Data	Symbol	Unit of measure	Mean value	Standard deviation	Q1 (first quartile)	Median value	Q3 (third quartile)	
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	52	90	26	31	59	
	Cooling efficiency or EER	$\eta_{C;gen}$ or $\mathit{EER}_{C;gen}$	-	This value has to be retrieved from suitable datasheets					
	Total cooling power	P <sub>C;gen</sub>	kW	11	5	9	12	14	
	Temperature of DHW	$\vartheta_{W}$	°C	40	-	40	40	40	
•	DHW system power	$P_{ m W;gen}$	kW	-	-	-	-	-	

