

Region:		Aosta Valley (Aosta, Quart, Saint-Christophe, and Sarre)						Archetype code:		
Building category:		Residential buildings - Single family houses						RES_SINGLE_1992-		
eriod c	of construction:	1992 - 2005							_E_VAL	
limatic	zone:	E			Number	of records:	42			
	tion (the codes asso	ciated with wall	s and slabs re	fer to the struct			11552:2014):	Data s	ources:	
xternal	<u>I walls</u> : hollow brid <u>bs</u> : insulated reinf d. CIN03) or insula	ck masonry wit forced concrete	h thermal in e floor slab f	sulation (cod. or walkable fla	MCV02). at roof (co	od. COP03), fo		EPC databa	ases (100%)	
	Data		Symbol	Unit of measure	Mean value	Standard deviation	Q1 (first quartile)	Median value	Q3 (third quartile)	
	Number of floor		nf	-	value	-	quartile)	value	quartile)	
	Gross height	5	Hg	m	-	-	-	-		
	Footprint area		A <sub>footprint</sub>	m²	-	_	-	-	_	
	Heated gross floor area		A <sub>H;g</sub>	m <sup>2</sup>	-	_	_		-	
RY	Heated gross floor area		A <sub>H;n</sub>	m²	165.3	202.9	96.5	134.7	171.8	
E	Heated net floor area Heated gross volume			m <sup>3</sup>	646.3	742.1	388.3	536.7	743.2	
EO	Heated gross volume Heated net volume		V <sub>H;g</sub> V <sub>H;n</sub>	m <sup>3</sup>	523.0	742.1	245.8	358.0	444.6	
BUILDING GEOMETRY	Compactness ra		A <sub>env</sub> /V <sub>H;g</sub>	m <sup>-1</sup>	0.83	0.15	0.76	0.82	0.92	
Ň	WWR – North o		WWR <sub>N</sub>	-	0.83	0.15	0.78	0.82	0.92	
	WWR – North o		-							
B			WWRs N	-	0.11	0.03	0.08	0.10	0.13	
	WWR – East orientation		WWR <sub>E</sub>	-	0.11	0.03	0.08	0.10	0.13	
	WWR – West orientation Window to useful floor area ratio		WWR <sub>W</sub>	-	0.11	0.03	0.08	0.10	0.13	
	Roof type					-	1		I	
	U-value of the re	of **	U <sub>fl;up</sub>	W/(m²·K)	0.39	0.16	0.27	0.37	0.50	
	External walls ty		Unit of the second s							
DE	U-value of the w	vall	U <sub>wl</sub>	W/(m²⋅K)	0.46	0.32	0.33	0.41	0.49	
ENVELOPE	Slab on ground f	floor type				-			1	
2 Z	U-value of the fl	oor **	U <sub>fl;lw</sub>	W/(m²⋅K)	0.63	0.39	0.39	0.58	0.82	
	Windows type		Double glazing, wooden frame: 90%; Double glazing, PVC frame: 5%; Triple glazing, wooden frame 5%							
	U-value of the w	vindows	Uw	W/(m²⋅K)	2.17	0.62	1.67	2.35	2.59	
	Shading system	type				-				
z	Occupancy dens	ity *	O <sub>C</sub> person/m <sup>2</sup> UNI EN 16798-1 - Table A.19							
TIO	Lighting power of	density *	WL	W/m <sup>2</sup> UNI EN 16798-1 - A.8.3						
GAINS and VENTILATION	Equipment pow							-1 - A.8.3		
	Type of ventilati									
	Air exchange rat	:e *	n	h-1	0.30	0.00	0.30	0.30	0.30	
	Heating system	type				Autonomous: 100%				
	Heating generat	or	Boiler (unknown type): 48%; Traditional Boiler: 24%; Condensing Boiler: 21%; Air-source heat pump 5%; Unknown: 2%							
THERMAL SYSTEMS	Daily operating the batting the batting system the		t <sub>H</sub>	h	14.0	0.0	14.0	14.0	14.0	
	Energy carrier	LPG: 43%; Natural Gas: 43%; Gas Oil: 13%; Solid biomass: 3%								
	Heating emissio	ing emission sub-system -								
	Cooling system t				Abse	ent: 98%; Air-co	ooled chiller: 2%	)		
	Daily operating cooling system *	*	tc	h	-	-	-	-	-	
	Cooling emission	n sub-system				-				
	DHW system typ	be	Autonomous, coupled with heating: 86%; Autonomous, detached from heating: 7%; Centralized coupled with heating: 5%; Centralized, detached from heating: 2%							
	DHW generator	Unknown: 50%; Natural gas boiler: 45%; Electric Heat Pump: 5% ived from UNI EN ISO Standards; ** U-values of the upper slab face the external environment, and the lower slab is in contact with the								



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. Residential buildings – Single family houses – 1992-2005 – Zone E – Aosta Valley





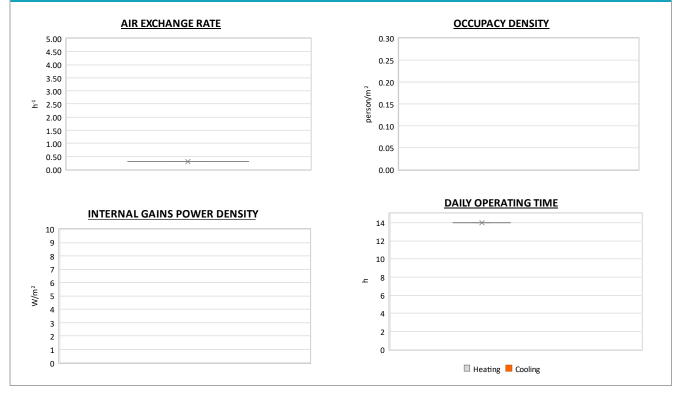
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			ADDITIONA	L DATA					
	Data	Symbol	Unit of measure	Mean value	Standard deviation	Q1 (first quartile)	Median value	Q3 (third quartile)	
S	Heating efficiency or COP	$\eta_{ m H;gen}$ or $COP_{ m H;gen}$	-	This value has to be retrieved from suitable datasheets					
μ	Total heating power	P <sub>H;gen</sub>	kW	30.4	19.8	24.5	28.0	30.6	
L SYSTEMS	Cooling efficiency or EER	$\eta_{C;gen}$ or $EER_{C;gen}$	-	This value has to be retrieved from suitable datasheets					
MAI	Total cooling power	P <sub>C;gen</sub>	kW	10.1	0.0	10.1	10.1	10.1	
THERMAL	Temperature of DHW	$\vartheta_{W}$	°C	40.0	0.0	40.0	40.0	40.0	
É.	DHW system power	P <sub>W;gen</sub>	kW	65.0	229.3	24.4	28.0	30.6	

## Numerical variables – GAINS, VENTILATION and SYSTEMS USAGE



 $\underbrace{\textcircled{O}}_{\text{EV}} \underbrace{\textcircled{O}}_{\text{EV}} = 1 \\ \text{The data can be used for analysis, modeling, and research purposes, as long as it remains unaltered in its original form. Users are free to publish results based on the data, provided they credit the original source. Residential buildings – Single family houses – 1992-2005 – Zone E – Aosta Valley \\ \underbrace{\textcircled{O}}_{\text{EV}} = 1 \\ \underbrace{\underbrace{\textcircled{O}}_{\text{EV}} = 1 \\ \underbrace{\underbrace{\textcircled{O}}_{\text{EV}} = 1 \\ \underbrace{\underbrace{\textcircled{O}}_{\text{EV}} = 1 \\ \underbrace{\underbrace{\underbrace{O}}_{\text{EV}} = 1 \\ \underbrace{\underbrace{\underbrace{O}}_{\text{EV}} = 1 \\ \underbrace{\underbrace{O}}_{\text{EV}} = 1 \\ \underbrace{O}_{\text{EV}} = 1 \\ \underbrace{O}_{\text{EV}$ 



