

Regulatory Framework and Building Energy Design

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General requirements for new buildings and major first level renovations

In case of heating systems serving multiple real estate units, the installation of an accounting system is mandatory for heating, cooling and domestic hot water

To optimize the use of energy in buildings, for non-residential buildings it is mandatory to adopt Building Automation and Control Systems (BACS)



Systems to monitor and automatically adjust the energy usage while guaranteeing a comfortable environment

General requirements for new buildings and major first level renovations

In case of presence, at less than 1 km from the building considered in the project, of:

- district heating networks
- district cooling networks
- district heating projects approved by planning tools

in the presence of favorable technical-economic assessments, the preparation of the masonry and plant works necessary for connection to the aforementioned networks is mandatory

The service provider, upon request of the interested party, is required to declare the annual cost, including taxes and fixed quotas, of the supply of thermal energy required for standard use of the building

The service provider are required to provide certifications to validate the conversion factors into primary energy of the thermal energy supplied to the building delivery point

Technical requirements for new buildings and major first level renovations

During the design stage shall be determined the parameters, the energy performance indices, expressed in kWh/(m²year), and plant efficiencies of the analyzed building

The aforementioned values should be compared with the thresholds defined through the



A building that is <u>identical</u> to the analyzed/real one in terms of:

- geometry (shape, volumes, walkable surfaces, surfaces of construction elements and components)
- orientation
- territorial location
- intended use
- boundary conditions

<u>And having thermal characteristics and energy parameters determined in accordance with this Appendix</u>







Technical requirements for new buildings and major first level renovations

Why it is important to have a reference building?



Because it's a building having an envelope and a plant defined in their characteristics by the present regulation



It gives a reference value of how the real building would energetically perform if it was realized following <u>all</u> the requirements of the regulation



By comparing the performance output of the real and of the reference building it makes possible to evaluate more appropriately the performance of the real building depending on the aspects depicted in the previous slide (location, geometry, etc.)

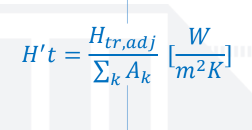


Technical requirements for new buildings and major first level renovations

H't parameter must be lower than the values of <u>Table 10 of Appendix A</u> *for new buildings and demolition* and reconstruction

H't = Global average heat transfer coefficient for transmission per unit of dispersing surface

Shape value (S/V)*	Climatic zone							
Sliape value (5/ v)	A and B	С	D	Е	F			
S/V ≥ 0,7	0,58	0,55	0,53	0,50	0,48			
$0.7 > S/V \ge 0.4$	0,63	0,60	0,58	0,55	0,53			
0,4 > S/V	0,80	0,80	0,80	0,75	0,70			



Surface area of the k-th component (opaque or transparent) of the envelope [m2]

Overall heat exchange coefficient for transmission of the envelope computed as stated by the UNI/TS 11300-1 regulation [W/K]

Accounts for heat transfer by transmission towards outside environment, ground, unheated spaces and other spaces heated with different temperatures

* Expresses the compactness of a building and is obtained from the ratio between the heat-dissipating surface and the air-conditioned volume



Technical requirements for new buildings and major first level renovations

H't parameter must be lower than the values of <u>Table 11 of Appendix A</u> for major first level renovations

matic	EX	EX ANTE ratio between the surface area of the glazed components and the surface area of all components (glazed and/or opaque) of the building undergoing intervention																		
Clima	≤9%	≤ 14 %	≤ 19 %	≤ 24 %	≤ 28 %	≤ 33 %	≤ 38 %	≤ 43 %	≤ 47 %	≤ 52 %	≤ 57 %	≤ 62 %	≤ 67 %	≤ 71 %	≤ 76 %	≤ 81 %	≤ 86 %	≤ 90 %	≤ 95 %	≤100%
A, B	0,72	0,82	0,92	1,01	1,10	1,18	1,26	1,34	1,41	1,47	1,53	1,59	1,64	1,68	1,72	1,76	1,79	1,82	1,84	1,86
С	0,60	0,64	0,71	0,78	0,85	0,91	0,97	1,03	1,08	1,14	1,18	1,23	1,27	1,31	1,35	1,38	1,42	1,44	1,47	1,49
D	0,58	0,58	0,59	0,65	0,70	0,75	0,81	0,86	0,90	0,95	0,99	1,03	1,07	1,11	1,14	1,18	1,21	1,24	1,26	1,29
Е	0,55	0,55	0,55	0,55	0,58	0,62	0,66	0,70	0,74	0,78	0,82	0,85	0,89	0,92	0,95	0,99	1,02	1,04	1,07	1,10
F	0,53	0,53	0,53	0,53	0,53	0,53	0,56	0,60	0,63	0,66	0,69	0,72	0,75	0,79	0,82	0,85	0,87	0,90	0,93	0,96

Technical requirements for new buildings and major first level renovations

A_{sol,est}/A_{sup,utile} parameter must be lower than the values of Table 11 12 of Appendix A

Equivalent summer solar area per unit of usable surface area [-]

	Building category	All climatic zones
-	Category E.1 with the exception of colleges, convents, prisons, barracks, and category E.1(3)	0,030
	All other buildings	0,040

$$A_{\text{sol,est}} = \sum_{k} F_{\text{sh,ob}} \times g_{\text{gl+sh}} \times (1 - F_{\text{F}}) \times A_{\text{w,p}} \times F_{\text{sol,est}}$$
 [m²]

 $F_{sh,ob}$ = reduction factor for shading related to external elements for the effective solar collection area of the k-th glazed surface, referred to the month of July

 $g_{gl+sh} = total \ solar \ energy \ transmittance \ of \ the \ window \ calculated \ in \ the \ month \ of \ July, \ when \ the \ solar \ shading \ is \ used$

F_F = ratio between the projected area of the frame and the total projected area of the window component

 $A_{w,p}$ = the total projected area of the glazed component (window compartment area)

 $F_{sol,est}$ = correction factor for incident solar radiation

Technical requirements for new buildings and major first level renovations

 $\mathsf{EP}_{\mathsf{H},\mathsf{nd}}$, $\mathsf{EP}_{\mathsf{C},\mathsf{nd}}$ and $\mathsf{EP}_{\mathsf{gl},\mathsf{tot}}$ parameters must be lower than the values computed for the reference building for which energy parameters, thermal and generation characteristics are given in the relevant tables of <u>Chapter 1</u>, of <u>Appendix A</u>

 $\mathbf{EP_{H,nd}}$ = heating thermal performance index [kWh/m²] \rightarrow indicates the energy requirement of a building's envelope for heating in standard winter conditions

 $\mathbf{EP_{C,nd}} = \text{cooling thermal performance index } [kWh/m^2] \rightarrow \text{indicates the energy requirement } \frac{\text{of a}}{\text{building's envelope}}$ for cooling in standard summer conditions

 $\mathbf{EP_{gl,tot}} = \text{total global energy performance index of the building [kWh/m²]} \rightarrow \text{indicates the energy requirement of a building for heating, cooling, domestic hot water production, ventilation, lighting and transport$

Technical requirements for new buildings and major first level renovations

Table 1, Appendix A. U values for vertical opaque surfaces toward outside, unheated spaces or ground

Climatic zone	U [W/(m² K)]
A and B	0,43
С	0,34
D	0,29
Е	0,26
F	0,24

Table 2, Appendix A. U values for horizontal or tilted opaque ceiling surfaces toward outside or unheated spaces

Climatic zone	U [W/(m² K)]
A and B	0,35
С	0,33
D	0,26
Е	0,22
F	0,20

Table 3, Appendix A. U values for horizontal opaque floor surfaces toward outside, unheated spaces or ground

U [W/(m² K)]
0,44
0,38
0,29
0,26
0,24

Technical requirements for new buildings and major first level renovations

Table 4, Appendix A. U values for glazed and opaque elements surfaces toward outside or unheated spaces

Climatic zone	U [W/(m² K)]
A and B	3,00
С	2,20
D	1,80
Е	1,40
F	1,10

Table 5, Appendix A. U values for horizontal or vertical opaque surfaces separating different buildings or real estate units

Climatic zone	U [W/(m² K)]
All	0,80

In case of structures delimiting the heated space towards unheated spaces, the transmittance values of Tables 1 to 5 are divided by the correction factor of heat exchange between heated and unheated environments, as indicated in the UNI/TS 11300-1 regulation

The transmittance values in the previous tables are considered to include the effect of thermal bridges

Technical requirements for new buildings and major first level renovations

 η_H , η_C and η_w parameters must be higher than the values computed for the reference building for which energy parameters and thermal characteristics are given in <u>Tables 7 and 8 of Appendix A</u>

Efficiency of utilizazion subsystems	Н	С	W
Hydronic distribution	0,81	0,81	0,70
Aeraulic distribution	0,83	0,83	\
Mixed distribution	0,82	0,82	\

$\eta_{H} =$	heating	service	efficiency	[-]	
<i>•</i> 🗆	C		,		

 $\eta_{\rm C}$ = cooling service efficiency [-]

 $\eta_{\rm w}$ = domestic hot water production service efficiency [-]

All efficiencies are calculated as the ratio between the useful thermal energy requirement of the service and the corresponding total primary energy requirement

Generation subsystems		rmal en roductio		On-site electric energy	
	Н	С	W	production	
Liquid fuel generator	0,82	\	0,80	\	
Gas fuel generator	0,95	\	0,85	\	
Heat-pump	3,00	2,50	2,50	\	
District heating	0,97	\	\	\	

Technical requirements for new buildings and major first level renovations

In order to limit energy requirements for summer air conditioning and maintain indoor temperatures, the designer:

- carefully assesses and documents the effectiveness of shading systems on external or internal glass surfaces, in order to reduce solar heat gains
- carries out, with the exception of buildings classified in categories E.6 and E.8, in all climate zones except F, for locations where the average monthly horizontal irradiance value in the month of maximum summer sunshine is $\geq 290 \text{ W/m}^2$:
 - ➤ at least one of the following checks, for all opaque vertical walls with the exception of those included in the NW/N/NE quadrant:
 - □ that the surface mass is $\geq 230 \text{ kg/m}^2$;
 - \Box that the periodic thermal transmittance module is < 0.10 W/(m² K)
 - ➤ verification, for all horizontal and inclined opaque walls, that the periodic thermal transmittance module is < 0.18 W/(m² K)</p>

Technical requirements for new buildings and major first level renovations

With the exception of category E.8, in the case of:

- new construction or demolitions and reconstructions to be carried out in climate zones C, D, E, F
- construction of internal walls to separate real estate units

The transmittance value of:

- the building structures separating adjacent buildings
- the building structures separating real estate units

Without prejudice to compliance with the passive acoustic requirements of buildings, must be:

 $\leq 0.8 \text{ W/(m}^2 \text{ K})$ in the case of vertical and horizontal dividing walls

The same limit must be respected for all opaque vertical, horizontal and inclined structures, which delimit from the outside the rooms not equipped with air conditioning systems adjacent to the air-conditioned rooms if subject to intervention