

SLOVENSKI STANDARD kSIST-TP FprCEN/TR 15316-6-4:2016

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Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 6-4: Explanation and justification of EN 15316-4-1, Module M3-8-1, M8-8-1

Heizungsanlagen und Wasserbasierte Kühlanlagen in Gebäuden - Verfahren zur Berechnung der Energieanforderungen und Nutzungsgrade der Anlagen - Teil 6-4: Begleitender TR zur EN 15316-4-1 (Wärmeerzeugung für die Raumheizung und Trinkwarmwasser, Verbrennungssysteme (Heizungskessel, Biomasse))

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Ta slovenski standard je istoveten z: FprCEN/TR 15316-6-4

ICS:

91.120.10 Toplotna izolacija stavb Thermal insulation of

buildings

91.140.10 Sistemi centralnega Central heating systems

ogrevanja

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Performance énergétique des bâtiments - Méthode de calcul des besoins énergétiques et des rendements des systèmes - Partie 6-4 : Explication et justification de l'EN 15316-4-1, Module M3-8-1, M8-8-1

Heizungsanlagen und Wasserbasierte Kühlanlagen in Gebäuden - Verfahren zur Berechnung der Energieanforderungen und Nutzungsgrade der Anlagen - Teil 6-4: Begleitender TR zur EN 15316-4-1 (Wärmeerzeugung für die Raumheizung und Trinkwarmwasser, Verbrennungssysteme (Heizungskessel, Biomasse))

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European foreword

This document (FprCEN/TR 15316-6-4:2016) has been prepared by Technical Committee CEN/TC 228 "Heating systems and water based cooling systems in buildings", the secretariat of which is held by DIN.

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Introduction

This document informs about FprEN 15316-4-1 as a part of a series of standards aimed at European harmonization of the methodology for the calculation of the energy performance of buildings.

A huge amount of informative contents needs indeed to be recorded and made available for users to properly understand, apply and nationally adapt the EPB standards

The set of EPB standards, technical reports and supporting tools

In order to facilitate the necessary overall consistency and coherence, in terminology, approach, input/output relations and formats, for the whole set of EPB-standards, the following documents and tools are available:

- a) a document with basic principles to be followed in drafting EPB-standards: CEN/TS 16628:2014, Energy Performance of Buildings Basic Principles for the set of EPB standards [1];
- a document with detailed technical rules to be followed in drafting EPB-standards; CEN/TS 16629:2014, Energy Performance of Buildings - Detailed Technical Rules for the set of EPB-standards [2];
- c) the detailed technical rules are the basis for the following tools:
 - 1) a common template for each EPB-standard, including specific drafting instructions for the relevant clauses;
 - 2) a common template for each technical report that accompanies an EPB standard or a cluster of EPB standards, including specific drafting instructions for the relevant clauses;
 - 3) a common template for the spreadsheet that accompanies each EPB standard, to demonstrate the correctness of the EPB calculation procedures. \(\sist /76996764-5568-4197-af50 \)

Each EPB-standards follows the basic principles and the detailed technical rules and relates to the overarching EPB-standard, prEN ISO 52000-1 [3].

One of the main purposes of the revision of the EPB-standards is to enable that laws and regulations directly refer to the EPB-standards and make compliance with them compulsory. This requires that the set of EPB-standards consists of a systematic, clear, comprehensive and unambiguous set of energy performance procedures. The number of options provided is kept as low as possible, taking into account national and regional differences in climate, culture and building tradition, policy and legal frameworks (subsidiarity principle). For each option, an informative default option is provided (Annex B).

Rationale behind the EPB technical reports

There is a risk that the purpose and limitations of the EPB standards will be misunderstood, unless the background and context to their contents – and the thinking behind them – is explained in some detail to readers of the standards. Consequently, various types of informative contents are recorded and made available for users to properly understand, apply and nationally or regionally implement the EPB standards.

If this explanation would have been attempted in the standards themselves, the result is likely to be confusing and cumbersome, especially if the standards are implemented or referenced in national or regional building codes.

Therefore, each EPB standard is accompanied by an informative technical report, like this one, where all informative content is collected, to ensure a clear separation between normative and informative contents (see CEN/TS 16629 [2]):

- to avoid flooding and confusing the actual normative part with informative content;
- to reduce the page count of the actual standard; and
- to facilitate understanding of the set of EPB standards.

This was also one of the main recommendations from the European CENSE project [5] that laid the foundation for the preparation of the set of EPB standards.

FprEN 15316-4-1 is intended to replace EN 15316-4-1:2008 and includes Domestic hot water systems, generation (former EN 15316-3-3) and biomass boilers (former EN 15316-4-7:2008) in this standard published in 2007-2008 under the mandate M/343 on the EPBD. This revision was required as a result of the EPBD recast (2010/31/EU). The set of standards developed under mandate M/343 will be revised to become consistent with the overarching standard under mandate M/480.

The typology method has been removed, the boiler cycling method has been added for existing boilers to get the input parameters for the case specific boiler efficiency method.

Other generation systems are covered in other sub modules of part M3-8 (see Figure 1).

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1 Scope

This Technical Report refers to FprEN 15316-4-1.

It contains information to support the correct understanding, use and national adaption of standard FprEN 15316-4-1.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 89, Gas-fired storage water heaters for the production of domestic hot water

EN 13203-2, Gas-fired domestic appliances producing hot water - Part 2: Assessment of energy consumption

FprEN 15316-4-1:2016, Energy performance of buildings - Method for calculation of system energy requirements and system efficiencies - Part 4-1: Space heating and DHW generation systems, combustion systems (boilers, biomass), Module M3-8-1, M8-8-1

EN ISO 13790, Energy performance of buildings - Calculation of energy use for space heating and cooling (ISO 13790)

prEN ISO 52000-1:2015, Energy performance of buildings - Overarching EPB assessment - Part 1: General framework and procedures (ISO/DIS 52000-1:2015)

3 Terms and definitions

3.1 Terms 312072091a2a/sist-tn-cen-tr-15316-6-4-201

For the purposes of this document, the terms and definitions given in prEN ISO 52000-1:2015 and FprEN 15316-4-1:2016 apply.

3.2 Symbols

For the purposes of this document, the symbols and indices given in prEN ISO 52000-1:2015 and the symbols and units given in FprEN 15316-4-1:2016 apply.

3.3 Abbreviations and indices

For the purposes of this document, the abbreviations and indices given in prEN ISO 52000-1:2015 and the indices given in FprEN 15316-4-1:2016 applies.

4 Description of the method

4.1 Output of the method

4.1.1 Description

The calculation of the values takes place basically for the zones defined in EN ISO 13790.

If a number of parts of systems are contained in the various process domains then the values are to be added together for further analysis.

Here it is to be taken into account that the heating data are to be related to the gross calorific value.

In the following sections the thermal and auxiliary energy components of the different process domains are determined for further analysis in ISO/CD 11368.

For output quantities see Table 1.

Table 1 — Output quantities

Description	Symbol	Unit	Calculation Clause of FprEN 1531 6-6-4:2016	Validity interval	Destinatio n module	Varying
Fuel heat input	$E_{ m gen;in}$	kWh	see 6.3	0∞	M 3-1	YES
Recoverable generation heat losses for heating system (in the calculation interval)	$Q_{ m gen;ls;rbl}$	kWh	see 6.6	0∞	М 3-1	YES
generation heat losses (in the calculation interval)	$Q_{ m gen;ls;}$	kWh	see 6.5	0∞	М 3-1	YES
Expenditure factor of the generator for the whole service	$oldsymbol{\mathcal{E}}_{ ext{gen}}$	1	see 6.2	1 - 10	М 3-1	YES
Expenditure factor of the generator for heating	$\mathcal{E}_{ ext{H;gen}}$	-	see 6.2	2 - 10	М 3-1	YES
Expenditure factor of the generator for cooling	€ C;gen	D. P	see 6.2	3-10	М 3-1	YES
Expenditure factor of the generator for ventilation	$\mathcal{E}_{ ext{V}; ext{gen}}$.i <u>t</u> e	see 6.2	4 - 10	М 3-1	YES
Expenditure factor of the generator for DHW		531 6 -6-	see 6.2	5 - 10	М 3-1	YES
heat generation auxiliary energy for the heating system (in the calculation interval)	Wandard Wgen,	kWh	see 6.4	8-4197-af50-	М 3-1	YES
Fuel type		List	_	not relevant	M 3-1	NO

4.1.2 Example

Table 2 — Example for output quantities

Description	Symbol	Value			
Fuel heat requirement	$E_{ m gen;in}$	99 443 kWh = 357,995 GJ			
Recoverable heat loss	$Q_{ m gen;ls;rbl}$	408 kWh = 1,468 GJ			
Total generation heat loss	$Q_{ m gen;ls}$	1 574 kWh = 5,667 GJ			
Auxiliary consumption	$W_{ m gen}$	524,34 kWh = 1,888 GJ			
expenditure factor of the generator					
for the whole service	$\mathcal{E}_{ ext{gen}}$	0,99			
for heating	$\mathcal{E}_{ ext{H;gen}}$	0,99			
for cooling	$\mathcal{E}_{C;gen}$	0,00			
for ventilation	$\mathcal{E}_{ extsf{V}; ext{gen}}$	0,00			
for DHW	$\mathcal{E}_{\mathrm{W;gen}}$	0,00			

4.2 General description of the method

The calculation method of the generation sub-system takes into account heat losses and/or recovery due to the following physical factors:

- heat losses to the chimney (or flue gas exhaust) and the generator(s) during total time of generator operation (running and stand-by);
- auxiliary energy.

The calculation is independent from the time steps.

There are a basic calculation for

- boilers at all (FprEN 15316-6-4:2016, Clause 6.);
- direct heated domestic hot water heaters (FprEN 15316-6-4:2016, 6.11) and
- domestic hot water appliance tested with 24 h tapping cycles (FprEN 15316-6-4:2016, 6.12).

There are three possible inputs for the generation efficiency calculation:

- default values (FprEN 15316-6-4:2016, 5.5);
- product values (FprEN 15316-6-4:2016, 5.6);
- measured values (FprEN 15316-6-4:2016, 5.7).

Default values are given in Annex B.

Product values by the manufactures should be tested according to the appropriated EN standard (see bibliography).

Measured values are for existing boilers, condensing boilers and on-site inspection (see 5.6).

Here it is to be taken into account that the heating data are to be related to the gross calorific value.

4.3 Input data

4.3.1 Description

Input quantities from other parts of the heating system standards, see Table 3.

Table 3 — Input quantities

r							
Description	Symbol	Unit	Validity interval	Destination module	Varying		
Fuel type	GEN_FUEL	List	not relevant	M 3-4, M 8-4	NO		
Generator Type	GEN_TYP	List	not relevant	M 3-4, M 8-4	NO		
Burner type	GEN_BURN	List	not relevant	M 3-4, M 8-4	NO		
Boiler location	TH_ZONE	List	not relevant	M 3-4, M 8-4	NO		
Type of control	HEAT_GEN _CTRL	List	not relevant	M 3-4, M 8-4	NO		
Generation circuit typology	GEN_CIRC_ TYPOL	List	not relevant	M 3-4, M 8-4	NO		
number of dwellings within a building	$N_{ m flat}$	-	0∞	М 3-1	YES		
number of peak tappings per day	n_{Sp}	-	0∞	М 3-1	YES		
Heat load	$oldsymbol{\Phi}_{ m h}$	kW	0∞	М 3-3	YES		
Rated output for cooling system	$P_{ m n,C}$	kW	0∞	M 4-3	YES		
Rated output for ventilation system	$P_{ m n,V}$	kW	0∞	M 5-3	YES		
Rated output for DHW system	$P_{ m n,W}$	kW	0∞	M 8-3	YES		
Heat input to the heating distribution system (in the respective time)	dards QH,dis;in	kWh	1.ai 0∞	М 3-6,	Yes		
Heat input to the cooling distribution system (in the respective time)	$Q_{\text{C,dis;in}}$	kWh	0∞ _{b4-55b8}	M 4-6 4197-af50-	YES		
Heat input to the ventilation distribution system (in the respective time)	$\sqrt{ m sist}$ -tp-cen $Q_{ m V,dis;in}$	tr-153	6-6-4-2018 0∞	M 5-6,	YES		
daily energy need for domestic hot water,	$Q_{ m W,b,d}$	kWh	0∞	M 8-6	YES		
Heat input to the domestic hot water distribution system (in the respective time)	QW,dis;in	kWh	0∞	M 8-6	YES		
Usage period for heating (in the calculation interval),	$t_{ m H;use}$	h or d	08760	M 3-4, M 8-4	YES		
Usage period for cooling (in the calculation interval)	$t_{ extsf{C}; ext{use}}$	h or d	08760	M 4-4	YES		
Usage period for ventilation (in the calculation interval)	$t_{ m V;use}$	h or d	08760	M 5-4	YES		
Usage period for domestic hot water (in the calculation interval)	t _{W;use}	h or d	08760	M 8-4	YES		
Running time for heating (in the calculation interval)	$t_{ m H}$	s/h or h/mth	03600	M 3-4, M 8-4, EN ISO 13790	YES		
running time for cooling system –	$t_{ m C}$	s/h or	03600	M 3-4, M 8-4	YES		

Description	Symbol	Unit	Validity interval	Destination module	Varying
when connected		h/mth			
running time for ventilation system – when connected	$t_{ m V}$	s/h or h/mth	03600	M 3-4, M 8-4	YES
running time for DHW system – when connected	t _w	s/h or h/mth	03600	M 3-4, M 8-4	YES
external air temperature	$artheta_{ m e}$	°C	-30+30	see external climat data, M 3-4, M 8-4	YES
daily average design temperature	$artheta_{ m e;min}$	°C	-30+31	see external climat data, M 3-4, M 8-5	YES
generator average water temperature (or return temperature to the generator for condensing boilers) as a function of the specific operating conditions	$artheta_{ ext{Hc;mn}}$	°C	0110	M 3-4, M 8-4	YES
average return temperature to the generator for condensing boilers as a function of the specific operating conditions		°C	0110	M 3-4, M 8-4	YES
generator average water temperature as a function of the specific operating conditions for cooling systems - when connected	tanda	rds.	iteh.ai	M 3-4, M 8-4	YES
generator average water temperature as a function of the specific operating	ai/catalog/st	andards tp-cen-	/sist/7699b7b tr-15316-6-4-	-55b8-4197-af50- 1018 M 3-4, M 8-4	
conditions for ventilation systems - when connected	$artheta_{ m Vc;mn}$	°C	0110		YES
generator average water temperature as a function of the specific operating conditions for DHW systems - when connected		°C	0110	M 3-4, M 8-4	YES
average return temperature to the generator for condensing boilers as a function of the specific operating conditions for cooling systems - when connected		°C	0110	M 3-4, M 8-4	YES
average return temperature to the generator for condensing boilers as a function of the specific operating conditions for ventilation systems -				M 3-4, M 8-4	
when connected	$artheta_{ ext{Vc;RT}}$	°C	0110		YES

Description	Symbol	Unit	Validity interval	Destination module	Varying
average return temperature to the generator for condensing boilers as a function of the specific operating conditions for DHW systems - when				M 3-4, M 8-4	
connected	$artheta_{ ext{Wc;RT}}$	°C	0110		YES
average return temperature to the generator for condensing boilers	hetagen;RT	°C	-30+30	measured	YES
ambient temperature	$artheta_{ m brm}$	°C	-30+31	M 3-4, M 8-4	YES
cold water temperature	ϑ k	°C	095	M 3-4	YES
Delivered energy input of the generation sub-system (measured fuel input) (in the calculation interval)	Egen;del;in	kg, m³	0∞	М 3-1	YES
generator output at full load	<i>P</i> n	kW	0∞	M 3-2	YES
generator output at intermidiate load	<i>P</i> int	kW	0∞	М 3-3	YES
temperature difference between boiler return water temperature and flue gas temperature at part load	Δθwfg	°C	-30+30	measured	YES
external air temperature (Stan	dage ds	icel	-30+30	see external climat data, M 3-4, M 8-4	YES
ambient temperature SIST-TP	ϑ brm	31°C	-30+31	see external climat data, M 3–4, M 8–5	YES
out of additional tests	log/standard a/sist-tn-cen	s/sist/ / (-tr-1531	6-6-4-2018	-419/-aI5U-	
full load efficiency with mean water temperature \(\text{\teg} gen; \text{test}; \text{Pn}; \) add	ηPn;add	-	01	measured	YES
mean water temperature at full load	θgen;test;P n;add	°C	-30+30	measured	YES
part load efficiency with mean water temperature \(\text{gen}; \text{test}; \text{Pint}; \) add	ηPint;add	-	01	measured	YES
mean water temperature at part load	дgen;test;Pi nt;add	°C	-30+31	measured	YES

The daily operation is taken into account by the heating time (operating hours/period of duration) $t_{\rm H,op}$. The assumption is made that there is always only one user. Where there are a number of different loads a differentiation shall be made between the individual requirements for each case.

Only if the useful heat demand QH; dis; in > 1 kWh (in the calculation interval) is heating necessary.

If the generator provides heat for heating, cooling, ventilation and domestic hot water, the index H shall be replaced by C, V or W. In the following only H is used for simplicity.