

ISO 52003-1:2017-06 (E)

Energy performance of buildings - Indicators, requirements, ratings and certificates - Part 1: General aspects and application to the overall energy performance

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols and subscripts	8
4.1	Symbols	8
4.2	Subscripts	8
5	Description of the document	9
5.1	Brief overview of the document	9
5.2	Selection criteria between the possible options	9
5.3	Input and output data of new calculation methodologies	9
5.3.1	General	9
5.3.2	Input data	9
5.3.3	Output data	10
6	Relation between EPB features, indicators, requirements, ratings and certificates	10
7	Energy performance features and their indicators	11
7.1	General	11
7.2	Normalization to building size	12
7.3	Energy performances and their indicators	12
7.3.1	Overall energy performances	12
7.3.2	Partial energy performances	12
7.4	Ratios of identical/similar quantities as indicators for energy performances	13
8	Tailoring for requirements and for ratings	14
8.1	Two approaches	14
8.2	Project characteristics for tailoring	15
9	Energy performance requirements	15
9.1	General	15
9.2	Choice of the mix of requirements	16
9.3	Constant or variable value requirements	17
9.4	Actual strictness	17
9.5	Reporting template for the overall energy performance	17
10	EPB rating	18
10.1	General	18
10.2	EPB rating procedures	18
10.3	Reference values	19
10.3.1	General	19
10.3.2	Requirement as main reference value	19
10.3.3	Building stock as reference	20

11	Energy performance certificate	20
11.1	General	20
11.2	Content of the procedure for a building energy certificate	20
11.3	Content of the energy performance certificate	22
11.3.1	General	22
11.3.2	Default graphical representation model	22
11.4	Recommendations	23
12	Quality control	23
13	Compliance check	23
Annex A (normative) Input and method selection data sheet -- Template		24
Annex B (informative) Input and method selection data sheet -- Default choices		29
Bibliography		35