

ISO 18523-2:2018-02 (E)

Energy performance of buildings - Schedule and condition of building, zone and space usage for energy calculation - Part 2: Residential buildings

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1	Space	2
3.2	Schedule	3
3.3	Parameters for conditions of building, zone and space usage	4
3.4	Descriptions for daily schedule	5
4	Framework of the schedule and condition for building energy calculation	7
4.1	Indispensable schedules	7
4.2	Daily schedule	7
4.3	Division of year and daily, weekly, monthly, seasonal and annual allocations of daily schedules	9
5	Conditions for energy calculation included in the schedule and condition of zone and space usage	11
5.1	Energy needs and uses	11
5.2	Condition	11
5.2.1	Occupancy or occupancy density	11
5.2.2	Operation of technical building systems and requirement for their services	12
5.2.3	Internal heat gains	14
5.2.4	Operation of movable fittings	15
5.3	Process for determining schedule and condition in housing units	15
5.3.1	Family structure	15
5.3.2	Time use of daily life of family member(s)	15
5.3.3	Schedule and area for space heating and cooling	16
5.3.4	Schedule and area of overall ventilation	16
5.3.5	Schedule and area of local exhaust ventilation	17
5.3.6	Amount of domestic hot water usage	17
5.3.7	Possession and usage of appliances	17
6	Category of residential building, zone and space	17
6.1	General	17
6.2	Category of space or zone	18
6.2.1	Categories of space or zone inside housing unit	18
6.2.2	Categories of space or zone outside housing unit	18
Annex A (informative) Examples of time use as daily life of family		19
Annex B (informative) Format of annual schedule by daily allocation of daily schedules		23
Annex C (informative) Examples of schedules for space heating and cooling		24
Annex D (informative) Example of schedule and area for local ventilation		25

Annex E (informative) Examples of schedule and condition for domestic hot water	26
Annex F (informative) Example of schedule and condition for usage of electric appliances	27
Annex G (informative) Examples of categories of space and zone of residential buildings	31
Bibliography	32