

DIN EN 15378-1:2017-09 (E)

Energy performance of buildings - Heating systems and DHW in buildings - Part 1: Inspection of boilers, heating systems and DHW, Module M3-11, M8-11

Contents		Page
European foreword		4
Introduction		5
1	Scope	8
2	Normative references	11
3	Terms and definitions	11
4	Symbols and subscripts	13
4.1	Symbols	13
4.2	Subscripts	13
5	Description of the method	13
5.1	Heat generator inspection	13
5.2	Heating system inspection	13
5.3	Inspection levels	14
5.4	Advice	14
5.5	Inspection report	14
6	Heat generator inspection procedure	15
6.1	Heat generator inspection level identification	15
6.2	Heat generator identification	15
6.3	Document identification	15
6.4	Heat generator visual inspection	15
6.5	Heat generator functionality check	15
6.6	Heat generator maintenance status	15
6.7	Heat generator controls, sensors and indicators	16
6.8	Meter readings	16
6.9	Heat generator performance evaluation	16
6.10	Heat generator inspection report and advice	17
6.10.1	Inspection report	17
6.10.2	Heat generator performance advice	17
7	Heating system inspection procedure	18
7.1	Heating system inspection level identification	18
7.2	Heating system inspection preparation	18
7.3	Heating system and inspection identification	18
7.4	Document collection and system identification	19
7.5	Heating system functionality check	19
7.6	Heating system maintenance status	19
7.7	Heating system central controls, sensors and indicators	19
7.8	Meter readings	20
7.9	Energyware consumption	20
7.9.1	General	20
7.9.2	Energyware consumption estimation	20
7.9.3	Reference values	20
7.9.4	Advice criteria on energyware consumption	21
7.10	Space heating emission subsystem	21
7.11	Space heating emission control subsystem	22

7.12	Space heating distribution subsystem	22
7.13	Generation subsystem	23
7.13.1	General	23
7.13.2	Heat generators identification	23
7.13.3	Heat generators inspection	23
7.13.4	Generation subsystem control inspection	27
7.14	Storage subsystem	27
7.15	Generation subsystem sizing	27
7.15.1	General	27
7.15.2	Heat power requirement	27
7.15.3	Boiler oversizing	28
7.15.4	Other generators sizing	28
7.15.5	Advice	28
7.16	Heating system global efficiency or rating	29
7.17	Domestic hot water systems	29
7.18	Heating system inspection report and advice	30
7.18.1	General	30
7.18.2	Inspection report layout	30
7.18.3	Heating system advice	30
Annex A (normative) Template for the definition of inspection levels, choices, input data and references		32
Annex B (informative) Default inspection levels definition, choices, input data and references		38
Annex C (informative) Sample inspection report		64
Annex D (informative) Heating system inspection flowchart		75
Annex E (informative) List of possible improvement actions		77
Bibliography		81