



## Insulation of pipelines, ventilation ducts, certain smoke flues etc and storage tanks

### Introduction

This issue differs from issue 5 mainly in that the sections 2.14, 2.211 - 2.217, 2.4, 2.5 and tables of economic insulation thickness have been revised.

### Contents

1	Designation	
2	Requirements	
2.1	General	Page 2
2.11	Preparation for insulation	
2.12	Fire precautions	
2.13	Property requirements - insulation	
2.14	Installation requirements - insulation	
2.15	Installation requirements - covering	
2.2	Total insulation of pipelines	Pages 3 - 8
2.21	Insulation of pipelines	
2.22	Covering of pipe insulation	
2.23	Total insulation of flange, compensator, coupling or valve	
2.24	Condensation insulation of pipelines	
2.3	Total insulation of ventilation ducts	Pages 8 - 12
2.31	External insulation of ventilation ducts. Requirements on fire class	
2.32	Internal insulation of ventilation ducts. Requirements on fire class	
2.33	External insulation of ventilation ducts. No requirements on fire class	
2.34	Internal insulation of ventilation ducts. No requirements on fire class	
2.35	Covering of external ventilation duct insulation	
2.36	Condensation insulation of ventilation ducts	
2.4	Total insulation of smoke flues etc with single wall of steel or cast iron	Pages 12 - 15
2.41	Insulation of smoke flues etc	
2.42	Covering of smoke flue insulation etc	
2.5	Total insulation of storage tanks	Pages 15 - 17
2.51	Insulation of storage tanks	
2.52	Covering of storage tank insulation	

### 1 Designation

**Insulation SSG 1591 E - Section No. for type of insulation/Section No. for type of surface covering - Other information <sup>1)</sup>**

#### 1.1 Example 1

Insulation of pipelines (incl flange joints, valves etc):  
**Insulation SSG 1591 E - 2.211/2.223 - 2.23**

#### 1.2 Example 2

Insulation of storage tanks:  
**Insulation SSG 1591 E - 2.512/2.522**

<sup>1)</sup> E.g. information according to section 2.13, component insulation according to section 2.23, type of corrugation of sheet, colour of sheet etc.