

DIN EN 16210:2013-05 (E)

Transportation loads - Measurement and evaluation of climatic and other loads - Data acquisition and general requirements for measuring equipment

Contents		Page
Foreword		3
Introduction		4
1 Scope		5
2 Terms and definitions		5
3 General		5
4 Measuring climatic and other transportation loads		7
4.1 General		7
4.2 Preparation of the measurement		7
4.3 Execution of measurement		8
Annex A (normative) Road transportation (blank form of measuring report)		9
A.1 Data acquisition		9
A.2 General Information		9
A.3 Data on transportation vehicle		9
A.4 Measuring points and measuring equipment		11
A.5 Performing the measurements		13
Annex B (normative) In-plant transportation (including storage and handling) (blank form of measuring report)		15
B.1 Data acquisition		15
B.2 General Information		15
B.3 Data of the measuring environment		15
B.4 Measuring points and measuring equipment		16
B.5 Performing the measurements		18
Annex C (normative) Rail transportation (blank form of measuring report)		20
C.1 Data acquisition		20
C.2 General information		20
C.3 Data on transportation vehicle		20
C.4 Measuring points and measuring equipment		22
C.5 Performing the measurements		23
Annex D (normative) Sea transportation (blank form of measuring report)		25
D.1 Data acquisition		25
D.2 General information		25
D.3 Data of the ship		25
D.4 Measuring points and measuring equipment		27
D.5 Performing of measurements		28
Annex E (normative) Combined transportation		30
E.1 Transport incidents during combined transportation		30
E.2 Climatic measurements in combined transports		30
E.3 Basic rules for the selection of measuring reports		30