### **BS EN ISO 9080:2012**



BSI Standards Publication

**Plastics piping and ducting systems — Determination of the long-term hydrostatic strength of thermoplastics materials in pipe form by extrapolation**



... making excellence a habit."

#### **National foreword**

This British Standard is the UK implementation of EN ISO 9080:2012. It supersedes [BS EN ISO 9080:2003](http://dx.doi.org/10.3403/02779170) which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee PRI/88/4, Test Methods - Plastic Piping.

A list of organizations represented on this committee can be obtained on request to its secretary.

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English Version

### Plastics piping and ducting systems - Determination of the longterm hydrostatic strength of thermoplastics materials in pipe form by extrapolation (ISO 9080:2012)

Systèmes de canalisations et de gaines en matières plastiques - Détermination de la résistance hydrostatique à long terme des matières thermoplastiques sous forme de tubes par extrapolation (ISO 9080:2012)

 Kunststoff-Rohrleitungs- und Schutzrohrsysteme - Bestimmung des Zeitstand-Innendruckverhaltens von thermoplastischen Rohrwerkstoffen durch Extrapolation (ISO 9080:2012)

This European Standard was approved by CEN on 6 October 2012.

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**Management Centre: Avenue Marnix 17, B-1000 Brussels** 

### **Foreword**

This document (EN ISO 9080:2012) has been prepared by Technical Committee ISO/TC 138 "Plastics pipes, fittings and valves for the transport of fluids" in collaboration Technical Committee CEN/TC 155 "Plastics piping systems and ducting systems" the secretariat of which is held by NEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2013, and conflicting national standards shall be withdrawn at the latest by April 2013.

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This document supersedes [EN ISO 9080:2003](http://dx.doi.org/10.3403/02779170).

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#### **Endorsement notice**

The text of ISO 9080:2012 has been approved by CEN as a EN ISO 9080:2012 without any modification.

### **Contents**



### <span id="page-5-0"></span>**Foreword**

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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ISO [9080](http://dx.doi.org/10.3403/02779170U) was prepared by Technical Committee ISO/TC 138, *Plastics pipes, fitings and valves for the transport of fluids*, Subcommittee SC 5, *General properties of pipes, fittings and valves of plastic materials and their accessories — Test methods and basic specifications*.

This second edition cancels and replaces the first edition (ISO [9080:2003\)](http://dx.doi.org/10.3403/02779170), which has been technically revised. The following changes have been made:

- all references to lifetime have been removed, as this standard only deals with the mathematics for extrapolation and the calculation of long-term strength;
- a more accurate description of the number and distribution of the observations and of the use of the extrapolation has been included;
- the observations in the example of Annex C have been modified in order to comply with the specifications of this standard and, consequently, the results of the regression calculations have been updated;
- a second set of observations has been added in Annex D in order to provide an evaluation according to the 3-parameter model (see Annex C), and according to the 4-parameter model (see Annex D);
- a second software package has been evaluated and included in Annex E.

### <span id="page-6-0"></span>**Introduction**

### **0.1General**

This Standard Extrapolation Method (SEM) is meant to be used to evaluate the long-term hydrostatic strength of a material in pipe form. Product standards have specific requirements for the physical and mechanical properties of the material used for the intended application. It is emphasized that the Standard Extrapolation Method (SEM) described in this document is not intended to be used to disqualify existing procedures for arriving at design stresses or allowable pressures for pipelines made of plastics materials, or to disqualify pipelines made of materials proven by such procedures, for which experience over many years has been shown to be satisfactory.

Software packages have been developed for the SEM analysis as described in Annex A and Annex B. Windowsbased programmes are commercially available (see Annex E). Use of these software packages is recommended.

### **0.2Principles**

The suitability of a plastics material for a pressure pipe is determined by its long-term performance under hydrostatic stress when tested in pipe form, taking into account the envisaged service conditions (e.g. temperature). For design purposes, it is conventional to express this by means of the hydrostatic (hoop) stress which a plastics pipe made of the material under consideration is expected to be able to withstand for 50 years at an ambient temperature of 20 °C using water as the internal test medium. The outside test environment can be water or air. This method is not intended to imply service life. In certain cases, it is necessary to determine the value of the hydrostatic strength at either shorter design times or higher temperatures, or on occasion both. The method given in this International Standard is designed to meet the need for both types of estimate. The result obtained will indicate the lower prediction limit (LPL), which is the lower confidence limit of the prediction of the value of the stress that can cause failure in the stated time at a stated temperature.

This International Standard provides a definitive procedure incorporating an extrapolation method using test data at different temperatures analysed by multiple linear regression analysis. The results permit the determination of material-specific design values in accordance with the procedures described in the relevant product standards.

This multiple linear regression analysis is based on the rate processes most accurately described by log10(stress) versus log<sub>10</sub>(time) models.

In order to assess the predictive value of the model used, it has been considered necessary to make use of the estimated 97,5 % lower prediction limit (LPL). The 97,5 % lower prediction limit is equivalent to the lower 97,5 % confidence limit for the predicted value. This convention is used in the mathematical calculations to be consistent with the literature. This aspect necessitates the use of statistical techniques.

The method can provide a systematic basis for the interpolation and extrapolation of stress rupture characteristics at operating conditions different from the conventional 50 years at 20 °C (see 5.1.5).

Thermoplastic materials in pipe form such as mineral filled thermoplastic polymer, fibre reinforced thermoplastics, plasticized thermoplastics, blends and alloys may have further considerations with regards to prediction of long term strength which have to be taken into account in the corresponding product standards.

It is essential that the medium used for pressurizing the pipe does not have an adverse effect on the pipe. In general, water is considered to be such a medium.

Long consideration was given to deciding which variable should be taken as the independent variable to calculate the long-term hydrostatic strength. The choice was between time and stress.

The basic question the method has to answer can be formulated in two ways, as indicated below:

a) What is the maximum stress (or pressure) that a given material in pipe form can withstand at a given temperature for a defined time?

<span id="page-7-0"></span>b) What is the predicted time to failure for a material in pipe form at a given stress and temperature?

Both questions are relevant.

If the test data for the pipe under study does not show any scatter and if the pipe material can be described perfectly by the chosen empirical model, the regression with either time independence or stress independence will be identical. This is never the case because the circumstances of testing are never ideal nor will the material be 100 % homogeneous. The observations will therefore always show scatter. The regressions calculated using the two optional independent variables will not be identical and the difference will increase with increasing scatter.

The variable that is assumed to be most affected by the largest variability (scatter) is the time variable and it has to be considered as a dependent variable (random variable) in order to allow a correct statistical treatment of the data set in accordance with this method. However, for practical reasons, the industry prefers to present stress as a function of time as an independent variable.

### **0.3 Use of the methods**

The purpose of this extrapolation method is to estimate the following:

- a) The lower prediction limit<sup>1)</sup> (at 97.5 % probability level) of the stress which a pipe made of the material under consideration is able to withstand for 50 years at an ambient temperature of 20 °C using water or air as the test environment. In accordance with ISO [12162](http://dx.doi.org/10.3403/00673823U), the categorised value of this lower prediction limit is defined as MRS and is used for classification of the material.
- b) The value of the lower prediction limit (at 97,5 % probability level) of the stress, either at different design times or at different temperatures, or on occasion both. In accordance with ISO [12162](http://dx.doi.org/10.3403/00673823U), the categorised value of this lower prediction limit is defined as  $CRS $\theta_t$  and is used for design purposes.$

There are several extrapolation models in existence, which have different numbers of terms. This SEM will use only models with two, three or four parameters.

Adding more terms could improve the fit but would also increase the uncertainty of the predictions.

The SEM describes a procedure for estimating the lower prediction limit (at 97,5 % probability level) whether a knee (which demonstrates the transition between data type A and type B) is found or not (see Annex B).

The materials are tested in pipe form for the method to be applicable.

The final result of the SEM for a specific material is the lower prediction limit (at 97,5 % probability level) of the hydrostatic strength, expressed in terms of the hoop stress, at a given time and a given temperature.

For multilayer pipes, the determination of the long-term hydrostatic pressure strength of the products is carried out in accordance with ISO 17456.

For composite and reinforced thermoplastics pipes, guidance on the use of this method is given in the product standards.

Guidance for the long-term strength of a specific material with reference lines is given in the appropriate product standard.

<sup>1)</sup> In various ISO documents, the lower prediction limit (LPL) is defined incorrectly as the lower confidence limit (LCL), where LCL is the 97,5 % lower confidence limit for the mean hydrostatic strength.

### <span id="page-8-0"></span>**Plastics piping and ducting systems — Determination of the long-term hydrostatic strength of thermoplastics materials in pipe form by extrapolation**

### **1 Scope**

This International Standard specifies a method for predicting the long-term hydrostatic strength of thermoplastics materials by statistical extrapolation. The method is applicable to all types of thermoplastics pipe at applicable temperatures. It was developed on the basis of test data from pipe systems.

### **2 Normative references**

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO [1167-1,](http://dx.doi.org/10.3403/30094112U) *Thermoplastics pipes, fittings and assemblies for the conveyance of fluids — Determination of the resistance to internal pressure — Part 1: General method*

ISO [1167-2](http://dx.doi.org/10.3403/30094118U), *Thermoplastics pipes, fittings and assemblies for the conveyance of fluids — Determination of the resistance to internal pressure — Part 2: Preparation of pipe test pieces*

ISO 2507-1:1995, *Thermoplastics pipes and fittings — Vicat softening temperature — Part 1: General test method*

[ISO3126,](http://dx.doi.org/10.3403/30012947U) *Plastics piping systems — Plastics piping components — Measurement and determination of dimensions*

ISO [11357-3](http://dx.doi.org/10.3403/30177315U), *Plastics — Differential scanning calorimetry (DSC) — Part 3: Determination of temperature and enthalpy of melting and crystallization*

ISO [12162](http://dx.doi.org/10.3403/00673823U), *Thermoplastics materials for pipes and fittings for pressure applications ― Classification, designation and design coefficient*

ISO 17456, *Plastics piping systems — Multilayer pipes — Determination of long-term strength*

### **3 Terms and definitions**

For the purposes of this document, the following terms and definitions apply.

### **3.1**

### **internal pressure**

*p* force per unit area exerted by the medium in the pipe, in bars

### **3.2**

**stress**

σ

force per unit area in the wall of the pipe in the hoop (circumferential) direction due to internal pressure, in megapascals

NOTE It is derived from the internal pressure using the following simplified equation:

$$
\sigma = \frac{p(d_{\text{em}} - e_{\text{y,min}})}{20e_{\text{y,min}}}
$$

where

*p* is the internal pressure, in bars;

*d*<sub>em</sub> is the mean outside diameter of the pipe, in millimetres;

 $e_{V,\text{min}}$  is the minimum measured wall thickness of the pipe, in millimetres.

#### **3.3**

### **test temperature**

*T***t**

temperature at which stress rupture data have been determined, in degrees Celsius

### **3.4**

### **maximum test temperature**

*T***t,max**

maximum temperature at which stress rupture data have been determined, in degrees Celsius

### **3.5**

### **service temperature**

*T***s**

temperature at which the pipe will be used, in degrees Celsius

### **3.6**

### **time to failure**

*t* time to occurrence of a leak in the pipe, in hours

### **3.7**

### **maximum test time**

*t***max**

time obtained by averaging the logarithms of the five longest times to failure, in hours

### **3.8**

### **extrapolation time**

*t***e**

time limit for which extrapolation is allowed, in hours

### **3.9**

### **long-term hydrostatic strength**

<sup>σ</sup>**LTHS**

quantity with the dimensions of stress, which represents the predicted mean strength at a temperature *T* and time *t,* in megapascals

### **3.10**

### **lower confidence limit of the predicted hydrostatic strength**

### <sup>σ</sup>**LPL**

quantity with the dimensions of stress, which represents the 97,5 % lower confidence limit of the predicted hydrostatic strength at a temperature *T* and time *t,* in megapascals

NOTE It is given by

<sup>σ</sup>LPL = <sup>σ</sup>(*T*, *t*, 0,975)

### **3.11**

### **knee, data type A, data type B**

point of intersection of two branches at the same temperature; data points used to calculate the first branch are designated as type A, data points used to calculate the second branch are designated as type B

### **3.12**

### **branch**

line of constant slope in the  $log_{10}$  (stress) versus  $log_{10}$  (time) plot representing the same failure mode

<span id="page-10-0"></span>**3.13 extrapolation time factor** *k***e** factor for calculation of the extrapolation time

### **4 Acquisition of test data**

### **4.1 Test conditions**

The pipe stress rupture data shall be determined in accordance with ISO [1167-1](http://dx.doi.org/10.3403/30094112U) and ISO [1167-2](http://dx.doi.org/10.3403/30094118U). The determination of the resistance to internal pressure shall be carried out using straight pipes.

The mean outside diameter and minimum wall thickness of each pipe test piece shall be determined in accordance with ISO [3126.](http://dx.doi.org/10.3403/30012947U)

For all calculations, the pipes tested shall be of the same nominal dimension and made from the same batch of material and come from the same production run.

For existing materials evaluated according to ISO/TR 9080:1992 or ISO [9080:2003](http://dx.doi.org/10.3403/02779170), the initial data set may be complemented by additional data produced from other batches to meet the requirements of 4.2. In such case, the additional data should be spread regularly at each temperature and documented in the test report.

### **4.2 Distribution of internal pressure levels and time ranges**

**4.2.1** For each temperature selected, a minimum of 30 observations shall be obtained, spread over the testing time. Internal pressure levels shall be selected such that at least four observations will occur above 7 000 h and at least one above 9 000 h (see also 5.1.5). In the event of prediction based on the second branch, a minimum number of 20 observations is required for the second branches, with a minimum of 5 observations per temperature.

**4.2.2** For all temperatures, times to failure up to 10 h shall be neglected.

**4.2.3** At temperatures  $\leq 40$  °C, times to failure up to 1 000 h may be neglected, provided that the number of remaining observations conforms to 4.2.1. In that case, at the selected temperature(s), all points below the selected time shall be discarded.

**4.2.4** Test pieces which have not failed above 1 000 h may be used as observations in the multiple linear regression computations and for the determination of the presence of a knee. Otherwise, they should be disregarded, provided that the number of remaining observations conforms to 4.2.1.

### **5 Procedure**

### **5.1 Data gathering and analysis**

### **5.1.1 General**

The method is based on multiple linear regression and calculation details given in Annex A. It requires testing at two or more temperatures and times of 9 000 h or longer and is applicable whether or not indications are found for the presence of a knee.

### **5.1.2 Required test data**

Obtain test data in accordance with Clause 4 and the following conditions, using two or more temperatures  $T_1$ ,  $T_2$ , ...,  $T_n$ :

- a) Each pair of adjacent temperatures shall be separated by at least 10  $^{\circ}$ C and at most 50  $^{\circ}$ C.
- b) One of the test temperatures shall be 20 °C or 23 °C.
- c) The highest test temperature  $T_{t, max}$  shall not exceed the Vicat softening temperature, VST<sub>B50</sub>, determined in accordance with ISO 2507-1:1995 minus 15 °C for glassy amorphous polymers, or the melting temperature determined in accordance with ISO [11357-3](http://dx.doi.org/10.3403/30177315U) minus 15 °C for semi-crystalline polymers.
- d) The number of observations and the distribution of internal pressure levels at each temperature shall conform to 4.2.
- e) To obtain an optimum estimate of  $\sigma_{\text{P}}$ , the range of test temperatures shall be selected such that it includes the service temperature or range of service temperatures.

Failures resulting from contamination may be disregarded, provided that the number of remaining observations conforms to 4.2.1.

All valid data points shall be used in the calculations.

For most materials, the test environment and test temperatures are specified in the relevant product standards.

#### **5.1.3 Detection of a knee and validation of data and model**

Use the procedure given in Annex B to detect the presence of any knee.

After detecting a knee at any particular temperature, split the data set into two groups, one belonging to the first branch (data type A), the other belonging to the second branch (data type B).

Fit the multiple linear regression as described in Annex A independently, using all first-branch (type A) data points for all temperatures and all second-branch (type B) data points for all temperatures.

When studying the data for the occurrence of a knee, attention should be paid to the occurrence of a degradative failure. Such data (usually characterized by a nearly stress-independent line and visually recognizable) should not be considered for the calculation, but should only be used for determination of the extrapolation time (see 5.1.5).

If the automatic knee detection does obviously not correspond with the visual examination of the diagram, then the data points type A and type B in the region of the predicted knee can be manually reclassified to better align the knee point position with the data. In this case all data points at higher stresses than the stress level of the reclassified transition from type A to type B data points shall be declared type A and all data points at lower stresses shall be declared type B. The extrapolation shall be performed again without automatic knee detection. It is recommended in this case that more data points beyond the time of the predicted knee are obtained.

The reasons for following the manual procedure and details of the changes made for the analysis shall be justified and included in the test report, see Clause 7.

### **5.1.4 Visual verification**

Plot the observed data points, the  $\sigma$ <sub>THS</sub> linear regression lines and the  $\sigma_{\text{Pl}}$  curves as a graph on a log<sub>10</sub> $\sigma$ / log<sub>10</sub> (time) scale.

### **5.1.5 Extrapolation time and extrapolation time factor**

Determine the extrapolation time *t*e using the following information and procedures.

The time limits *t*e for which extrapolation is allowed, are bound to be temperature-dependent values. The extrapolation time factor  $k_{e}$  as a function of  $\Delta T$  is based on the following equation:

 $\Delta T = T_{\uparrow} - T$ 

where

*T*<sub>t</sub> is the test temperature to which the extrapolation time factor  $k_{\text{e}}$  is applied,  $T_t \leq T_t$  max, in degrees Celsius;

 $T<sub>t</sub>$ <sub>max</sub> is the maximum test temperature, in degrees Celsius;

- *T* is the temperature for which the extrapolation time is calculated,  $T_s \leq T$ , in degrees Celsius;
- $T<sub>s</sub>$  is the service temperature, in degrees Celsius.

Calculate the extrapolation time *t*e, using the following equation:

 $t_{\rm e} = k_{\rm e} t_{\rm max}$ 

Obtain the maximum test time *t*max, by averaging the logarithms of the five longest times to failure, which are not necessarily at the same stress level, but at the same temperature. Test pieces that have not yet failed may be considered as data points for this purpose. All those points shall belong to the population with which all calculations are performed.

If the data at the maximum test temperature are not used for determination of the regression model, these data are only used for the determination of the maximum test time *t*max and consequently for the extrapolation time *t*e. Such choices of calculation shall be justified and reported. Extrapolation is not permitted above the temperature range of the regression model.

The data obtained may be used for predicting the strength down to 20 °C below the lowest test temperature, provided that there is no change of state of the material, e.g. glass transition.

NOTE It is recommended that test data be generated at the lowest predicted temperature to demonstrate performance.

Examples of the application of the extrapolation time factor are presented in Figures 1 to 3. Figure 2 represents the case that a knee has been detected only at the highest temperature. Figure 3 refers specifically to the case that a knee has been detected at higher temperatures. Values of the extrapolation time factor *k*e are assigned in 5.2 and 5.3.

NOTE In cases like Figure 2,  $t_{\text{max}}$  is positioned at the time of the knee point.



**Figure 1 — Extrapolation time in the case of extrapolation without a knee at the highest test temperature**

<span id="page-13-0"></span>





**Figure 3 — Extrapolation time in the case of extrapolation with knees at different test temperatures**

### **5.2 Extrapolation time factors for polyolefins (semi-crystalline polymers)**

For extrapolation of stress rupture data of polyolefins, the extrapolation time is based on an experimentally determined time to failure at the relevant maximum test temperature and an Arrhenius equation for the temperature dependence using the apparent activation energy calculated from the third (degraded) branch of the curve for stabilized polyolefins (which is 110 kJ/mol, i.e. a conservative value for the activation energy from the third branch). This yields the extrapolation time factors *k*e given in Table 1.



<span id="page-14-0"></span>

### **5.3 Extrapolation time factors for glassy, amorphous vinyl chloride based polymers**

For extrapolation of stress rupture data for vinyl chloride based polymers, the extrapolation time is based on an experimentally determined time to failure at the maximum test temperature, which is 15 °C below the Vicat softening temperature, and an Arrhenius equation for the temperature dependence, which employs the estimated activation energy calculated from the assumed third (degraded) branch of the curve for vinyl chloride based polymers (which is 178 kJ/mol). This yields the extrapolation time factors *k*e given in Table 2.



#### **Table 2** — Relationship between  $\Delta T$  ( $= T_t - T$ ) and  $k_e$  for vinyl chloride based polymers

For modified PVC materials, the extrapolation time factors given in Table 2 shall be used if the continuous phase of the modified PVC material is a vinyl chloride based polymer.

### **5.4 Extrapolation time factors for polymers other than those covered in 5.2 and 5.3**

For the polymers not mentioned in this International Standard, the extrapolation time factors given in Table 1 shall be used. If experimental evidence can be given that, for a specific polymer, other extrapolation time factors are justified, these may be used instead of the factors given in Table 1.

### **6 Example of calculation, software validation**

For an example of a semi-crystalline polymer, the calculation of the regression curves and an example of knee detection, in accordance with the procedures described in Clause 5, is given in Annex C.

The calculation of the regression curves for an example of a vinyl chloride based polymer, in accordance with the procedures described in Clause 5, is given in Annex D.

The data sets given in Clause C.1 and D.1 are considered as the software validation data sets. If a programme other than that mentioned in Annex E is used, the calculations performed with the software validation data sets given in Annex C and D shall yield the same results, accurate to the last three decimals as presented in Annex C and D.

### <span id="page-15-0"></span>**7 Test report**

The test report shall include the following information:

- a) a reference to this International Standard;
- b) complete identification of the material and samples, e.g. manufacturer, material type, grade name, batch number, source and previous significant history, if any;
- c) the dimensions of the pipes used for testing;
- d) the outside test environment and the pressure medium inside the pipes;
- e) a table of the observations, including, for each observation, the test temperature (in degrees Celsius), the pressure level (in bars), the stress (in megapascals), the time to failure (in hours), a physical observation of the type of failure (ductile, brittle or unknown), the data type (A or B), the date of the test and any other observations which could be relevant;
- f) the number of neglected data points under 1 000 h and the corresponding temperature, time to failure and type of failure;
- g) if applicable, the reclassified data points and justification for reclassification;
- h) the model used to estimate  $\sigma$ <sub>THS</sub> and  $\sigma$ <sub>LPL</sub>;
- i) the estimated parameters  $c_i$  and their standard deviations  $s_i$ , for each branch separately;
- j) a graph presenting observed failure points,  $\sigma$ <sub>THS</sub> linear regression line(s) and  $\sigma$ <sub>LPL</sub> curve(s);
- k) details of the software package used for the calculations;
- l) any factors which could have affected the results, such as any incidents or any operating details not specified in this International Standard.

### **Annex A**

### (normative)

### **Methods of analysis**

### <span id="page-16-0"></span>**A.1 General model**

The general 4-parameter model used in this International Standard is the following:

```
log_{10}t = c_1 + c_2/T + c_3log_{10}\sigma + c_4(log_{10}\sigma)/T + e (A.1)
```
where

- *t* is the time to failure, in hours;
- *T* is the temperature, in kelvins ( $^{\circ}$ C + 273,15);
- $\sigma$  is the hoop stress, in megapascals;
- *c*1 to *c*4 are the parameters used in the model;
- *e* is an error variable, having a Laplace-Gaussian distribution, with zero mean and constant variance (the errors are assumed to be independent).

NOTE For calculation purposes in Annex A, the temperature  $T$  is expressed in kelvins.

The 4-parameter model shall be reduced to a 3-parameter model if the probability level of  $c_3$  is greater than 0,05. In that case,  $c_3 = 0$ , i.e.:

$$
log_{10}t = c_1 + c_2/T + c_4(log_{10}\sigma)/T + e
$$
\n(A.2)

A 2-parameter model shall be chosen if all the data points relate to the same temperature:

$$
log_{10}t = c_1 + c_3 log_{10} \sigma + e \tag{A.3}
$$

The calculations for the 4-parameter model are given below. The corresponding calculations for other models can be obtained by removing the appropriate terms. Due to possible ill-conditioning of the matrices to be inverted, it is required to perform the computations in double precision arithmetic (14 significant digits). The inversion of the matrices is performed by the classical Gauss-Jordan approach described in Reference [1] (see the Bibliography).

The following matrix notations are used:

$$
X = \begin{bmatrix} 1 & 1/T_1 & \log_{10} \sigma_1 & (\log_{10} \sigma_1)/T_1 \\ \vdots & \vdots & \vdots & \vdots \\ 1 & 1/T_N & \log_{10} \sigma_N & (\log_{10} \sigma_N)/T_N \end{bmatrix}; y = \begin{bmatrix} \log_{10} t_1 \\ \vdots \\ \log_{10} t_N \end{bmatrix}; e = \begin{bmatrix} e_1 \\ \vdots \\ e_N \end{bmatrix}
$$

where *N* is the total number of observations.

With  $c = (c_1, c_2, c_3, c_4)^\text{T}$ , T being the transposition operator, model (A.1) can be written:

$$
y = Xc + e
$$

The least-squares estimates of the parameters are given by:

$$
\hat{c} = (X^{\mathsf{T}}X) - 1X^{\mathsf{T}}y
$$

and the residual variance estimate is given by:

$$
s^2 = (y - X\hat{c})^{\mathsf{T}}(y - X\hat{c})/(N - q)
$$

where *q* is the number of parameters in the model.

The predicted stress value corresponding to a given time to failure *t* and temperature *T* is given by:

$$
log_{10}\sigma = (log_{10}t - c_1 - c_2/T)/(c_3 + c_4/T)
$$

To calculate σLPL, corresponding to a given time to failure *t* and temperature *T*, the inversion operation in the following relationship is carried out:

$$
log_{10}t = c_1 + c_2/T + c_3log_{10}\sigma + c_4(log_{10}\sigma)/T - t_{\text{St}}s[1 + x(X^{\text{T}}X) - 1x^{\text{T}}]^{1/2}
$$

where

- *t*St is Student's *t*-value corresponding to a probability level of 0,975 and a number of degrees of freedom of  $N - 4$ ;
- *x* represents the vector [1, 1/ T,  $log_{10} \sigma$ ,  $log_{10} \sigma$ )/T]

The result is:

$$
log_{10}\sigma_{LPL} = \frac{-\beta - \sqrt{\beta^2 - 4\alpha\gamma}}{2\alpha}
$$

where

$$
\alpha = (c_3 + c_4/T)^2 - t_{51}^2 s^2 (K_{33} + 2K_{43}/T + K_{44}/T^2)
$$
  
\n
$$
\beta = 2(c_1 + c_2/T - \log_{10} t)(c_3 + c_4/T) - 2t_{51}^2 s^2 [K_{31} + (K_{41} + K_{32})/T + K_{42}/T^2]
$$
  
\n
$$
\gamma = (c_1 + c_2/T - \log_{10} t)^2 - t_{51}^2 s^2 (K_{11} + 2K_{21}/T + K_{22}/T^2 + 1)
$$

*K*<sub>ij</sub> is the element  $(X<sup>T</sup>X)^{-1}$  corresponding to the parameters *c* and *c*<sub>j</sub> in the model (A.1).

The value of  $\sigma_{\text{LPL}}$  can then be calculated from the following equation:

 $\sigma_{\text{LPL}} = 10^{log_{10} \sigma_{\text{LPL}}}$ 

### **A.2 Reduced models**

In the case of a 3-parameter model (i.e.  $c_3 = 0$ ), the third column of *X* is deleted and  $K_{ij}$  will now represent the element of  $(X^T X)^{-1}$  corresponding to the parameters  $c_i$  and  $c_j$  calculated using this new X matrix:

$$
\log_{10} \sigma = (\log_{10} t - c_1 - c_2/T) \frac{T}{c_4}
$$

and

$$
\alpha = (c_4/T)^2 - t_{st}^2 s^2 K_{44}/T^2
$$
  
\n
$$
\beta = 2(c_1 + c_2/T - \log_{10}t)c_4/T - 2t_{st}^2 s^2 (K_{41}/T + K_{42}/T^2)
$$
  
\n
$$
\gamma = (c_1 + c_2/T - \log_{10}t)^2 - t_{st}^2 s^2 (K_{11} + 2K_{21}/T + K_{22}/T^2 + 1)
$$

 $t_{\text{St}}$  is now based on  $N-3$  degrees of freedom.

In the case of a 2-parameter model (i.e.  $c_2 = 0$ ,  $c_4 = 0$ ), the second and last columns of *X* are deleted and  $K_{ij}$  will now represent the element of  $(X^T X)$ –1 corresponding to the parameters  $c_i$  and  $c_j$  calculated using this new *X* matrix:

 $log_{10}\sigma = (log_{10}t - c_1)/c_3$ 

and

$$
\alpha = c_3^2 - t_{st}^2 s^2 K_{33}
$$
\n
$$
\beta = 2(c_1 - \log_{10} t) c_3 - 2t_{st}^2 s^2 K_{31}
$$
\n
$$
\gamma = (c_1 - \log_{10} t)^2 - t_{st}^2 s^2 (K_{11} + 1)
$$

 $t_{\rm St}$  is now based on  $N - 2$  degrees of freedom.

### **A.3 Calculation of** σ**LTHS and** σ**LPL when a knee has to be taken into account**

As outlined in Annex B, it is assumed that two failure mechanisms may be operating, each in its own range of temperatures and times to failure. The two data sets corresponding to each data type must be fitted independently to the model. In order to do this, the available test data have to be subdivided into two groups, one of the mechanisms being assumed to be operating in each group.

In each group,  $\sigma_{\text{THS}}$  and  $\sigma_{\text{PI}}$  can now be calculated using the general procedure, provided sufficient data are available and its distribution over the temperature range is suitable (see 4.2 and 5.1.2).

Apply the automatic knee detection method separately for each temperature as described in Annex B. By this method the data are divided into two groups. These two data sets are then fitted independently to the model, in accordance with the general procedure described in this Annex.

### **A.4 Test of fit**

To test the fit of the model to the data, the following statistics method is used:

$$
F = \frac{(SS_{\rm H} - SS_{\rm e})/(v_{\rm H} - v_{\rm e})}{SS_{\rm e}/v_{\rm e}}
$$

where

- *F* is the Fisher statistic;
- *SS*e is the sum of the squares of the differences between each individual observation and its corresponding mean, i.e. the mean of the repetitions at the experimental conditions at which the observations were made (the model being used does not affect this calculation);
- *SS*H is the sum of the squares of the differences between each individual observation and the corresponding prediction, i.e. the prediction made by the model for the experimental conditions at which the observations were made;
- <sup>ν</sup>e is the number of degrees of freedom for *SS*e, i.e. the number of observations minus the number of different experimental conditions;
- $v_H$  is the number of degrees of freedom for  $SS_H$ , i.e. the number of observations minus the number of parameters in the model being used.

Under the hypothesis that the model being fitted to the data are correct, the above statistics operation will deliver an *F*-distribution with  $y_1 - y_2$  degrees of freedom for the numerator and  $y_2$  degrees of freedom for the denominator.

Using the *F*-distribution, available as tables and computer programmes, the probability that *F* would exceed the value calculated using the above formula is obtained. This probability is then compared with a significance limit of 0,05. If this limit is exceeded, the hypothesis that the model is correct is accepted. If the limit is not exceeded, the hypothesis is rejected.

NOTE 1 This test can only be considered as an indication of the fit of the model to the observations.

NOTE 2 An example of a test-of-fit calculation for the 20 °C observations of Table C.1 is given below, assuming a 2-parameter model:

The value of *F*(13;15) is 0,478. The probability (Pr) that the *F*-distribution with the given numbers of degrees of freedom exceeds this value is:

 $Pr[F(13;15) > 0,478] = 0,906$ 

With the significance limit set at 0.05, the model is accepted, as the probability exceeds the limit.

### **Annex B**

### (normative)

### **Automatic knee detection**

### <span id="page-20-0"></span>**B.1 Principle**

This procedure detects the presence of any knee by means of calculations performed at each individual temperature.

It is assumed that, for a given temperature and data type, a linear relationship exists between  $log_{10}$  of the hydrostatic stress to which the pipe sample is subjected and  $log_{10}$  of the time to failure of the pipe test pieces. Furthermore, it is assumed that measurements of the time to failure are subject to a random error.

The idea developed in this method is that the data type depends on the value of the hydrostatic stress. Data points are of type B at stresses below the knee value, and of type A at stresses above it.

### **B.2 Procedure**

The model expressing these assumptions and taking into account the data type is written as follows:

$$
\log_{10} t = \begin{cases} c_1 + c_{31} (\log_{10} \sigma - \log_{10} \sigma_k) + e_i, \text{ if type A } (\sigma > \sigma_k) \\ c_1 + c_{32} (\log_{10} \sigma - \log_{10} \sigma_k) + e_i, \text{ if type B } (\sigma < \sigma_k) \end{cases}
$$

where  $\sigma_k$  is the stress at which the knee occurs,  $c_1$  is the log(time) at that stress,  $c_{31}$  and  $c_{32}$  are the slopes of the two branches and  $e_i$  is the error variable.

NOTE The errors are assumed to be independent and normally distributed with constant variance.

A practical way of fitting this model to the measurements is to scan  $\sigma_k$  over the experimental range of stress values and to calculate the residual sum of squares of the corresponding linear fit and choose the value of  $\sigma_k$ corresponding to the minimum. Statistical software will give the degrees of freedom from this linear fit as *N* 3, when they should in fact be *N* − 4, since σk has been estimated. The correct value of *s*<sup>k</sup> <sup>2</sup> is obtained by dividing the residual sum of squares by *N* − 4.

An  $F$ -test is then carried out to compare  $s_k^2$ , the residual variance corresponding to the model with a knee, to the residual variance obtained using a model without a knee (*s*2). The Fisher statistic *F* is calculated as:

$$
F_{2,N-4} = \{(N-2) s^2 - (N-4) s_{k}^{2}\} / 2 s_{k}^{2}
$$

This statistic has, under the hypothesis of no knee, an *F*-distribution with 2 degrees of freedom for the numerator and *N* − 4 degrees of freedom for the denominator, *N* being the number of measurements.

The hypothesis that no knee was present is accepted at a probability level of 5 % if the probability associated with the calculated value of *F* is greater than 0,05. Otherwise it is rejected, and the presence of a knee is accepted.

### **Annex C**

### (informative)

### <span id="page-21-0"></span>**Application of SEM to stress rupture data of a semi-crystalline polymer**

### **C.1 List of observations**

Stress rupture data at 20 °C, 40 °C and 60 °C for a semi-crystalline polymer are included in Tables C.1, C.2 and C.3.

<b>Temperature</b>	<b>Stress</b>	<b>Time</b>	<b>Temperature</b>	<b>Stress</b>	<b>Time</b>
$^{\circ}{\rm C}$	MPa	h	$^{\circ}{\rm C}$	MPa	h
20	15,0	10	20	13,5	411
20	15,0	14	20	13,5	412
20	14,5	32	20	13.5	3 3 6 8
20	14,5	24	20	13,5	865
20	14,3	46	20	13,5	946
20	14,1	111	20	13,4	1 2 2 0
20	14,0	201	20	13.3	1 1 1 2
20	14,0	260	20	13,3	2 108
20	14,0	201	20	13,2	4 5 24
20	13,9	250	20	13,0	5 1 3 7
20	13,7	392	20	13,0	7651
20	13,7	440	20	12,8	7760
20	13,7	512	20	12,8	8 2 4 0
20	13,7	464	20	12,7	10 837
20	13,7	536			
20	13,6	680			

**Table C.1 — Stress rupture data at 20 °C**

Temperature	<b>Stress</b>	<b>Time</b>	<b>Temperature</b>	<b>Stress</b>	<b>Time</b>
$^{\circ}$ C	MPa	h	$^{\circ}C$	MPa	h
40	11,1	10	40	10,0	2 0 7 6
40	11,2	11	40	10,0	1698
40	11,5	20	40	9,5	1 2 3 8
40	11,5	32	40	9,5	1790
40	11,5	35	40	9,5	2 1 6 5
40	11,5	83	40	9,5	7823
40	11,2	240	40	9,0	4 1 2 8
40	11,2	282	40	9,0	4448
40	11,0	1912	40	8,5	7 3 5 7
40	11,0	1856	40	8,5	5448
40	11,0	1688	40	8,0	7 2 3 3
40	11,0	1 1 1 4	40	8,0	5959
40	10,8	54	40	8,0	12 081
40	10,5	5686	40	7,5	16 920
40	10,5	921	40	7,5	12 8 8 8
40	10,5	1 1 4 5	40	7,5	10 578
40	10,5	2445	40	6,5	12 912
40	10,0	5448	40	6,0	11 606
40	10,0	3488			
40	10,0	1488			

**Table C.2 — Stress rupture data at 40 °C**

Temperature	<b>Stress</b>	<b>Time</b>	<b>Temperature</b>	<b>Stress</b>	<b>Time</b>
$^{\circ}$ C	MPa	h	$^{\circ}C$	<b>MPa</b>	h
60	9,6	10	60	7,5	351
60	9,5	13	60	7,0	734
60	9,5	32	60	7,0	901
60	9,5	34	60	7,0	1 0 7 1
60	9,5	114	60	7,0	1 513
60	9,5	195	60	6, 5	1 0 4 2
60	9,2	151	60	6, 5	538
60	9,0	242	60	6,0	4 0 9 0
60	9,0	476	60	6,0	839
60	9,0	205	60	6,0	800
60	9,0	153	60	5,5	339
60	9,0	288	60	5,5	2 146
60	8,9	191	60	5,5	2048
60	8,5	331	60	5,5	2856
60	8,5	296	60	5,0	1997
60	8,5	249	60	5,0	1 647
60	8,5	321	60	5,0	1 5 2 7
60	8,5	344	60	5,0	2 3 0 5
60	8,5	423	60	5,0	2866
60	8,5	686	60	4,0	6 3 4 5
60	8,5	513	60	3,5	15 911
60	8,5	585	60	3,4	7841
60	8,5	719	60	3,4	8 2 3 2
60	7,5	423	60	2,9	15 090
60 60 60	7,5 7,5 7,5	590 439 519			

**Table C.3 — Stress rupture data at 60 °C**

### **C.2 Example of automatic knee detection**

This example uses the set of observations given in Table C.2 for 40 °C.

Assume there is no knee and fit a single straight line through all the data points. The residual variance obtained is equal to 0,409 15, with 36 degrees of freedom.

Then assume the presence of a knee and determine its position by scanning 50 stress values regularly spaced over the experimental range of the logarithm of the stress. The value corresponding to the lowest residual sum of squares of the fit (constrained model involving two straight half-lines) occurs at a stress of 10,57 MPa (log stress 1,024), when the estimated time to failure is 1985 h (log time 3,298-). In this case, the residual sum of squares is 7,941 90. The residual variance is thus  $s_{\sf k}{}^2$  = 7,941 90/34 = 0,233 6, with 34 degrees of freedom.

The Fisher statistic used to test for the presence of the knee is equal to 14,528. The probability that the Fisher statistic with 2 and 34 degrees of freedom is greater than 14,528 is 0,000 027 5. As 0,000 027 5 < 0,05, it is decided that a knee is present.

The resulting classification of the data types is given in Table C.4.



### **Table C.4 — Classification of data types**

NOTE This example of automatic knee detection illustrates the methodology used. The calculation programme presents these results in a different way.

### **C.3 Regression calculations carried out on stress rupture data**

### **C.3.1 Estimation (see Figure C.1)**

### **C.3.1.1 Model used**

As the probability level of the parameter  $c_3$  applying the 4-parameter model is greater than 0,05, the model is reduced to a 3-parameter model.

 $log_{10}t = c_1 + c_2/T + c_4(log_{10} \sigma)/T + e$ 

### **C.3.1.2 Data type A**

Residual variance 0,205 909

Number of points 49

Number of parameters 3

Number of degrees of freedom 46



*T*t test temperature (°C)

### **Figure C.1 — Graphical presentation of the results of the SEM analysis for a semi-crystalline polymer as described in this annex**

Details of the parameters and statistics for data type A are given in Table C.5 (further details on the statistics are given in Reference [2]).





Test of fit of model:  $Pr[F(19;27) > 3,020] = 0,004$ 

### **C.3.1.3 Data type B**

Residual variance 0,048 195

Number of points 70

Number of parameters 3

Number of degrees of freedom 67

Details of the parameters and statistics for data type B are given in Table C.6.

**Table C.6 — Estimated parameters for data type B**

Parameter	Value	Standard error   t-value		Pr(> t )
$^{c_1}$	$-15,794$	1.008	$-15,673$	0,000
$c_{2}$	7 239,786	365,424	19.812	0,000
$c_{4}$	$-1$ 219,841	76,695	$-15,905$	0,000

Test of fit of model: Pr[*F*(20;47) > 0,741] = 0,764

### **C.3.2 Prediction**

### **C.3.2.1 General**

Predicted values of strength are given in Tables C.7, C.8, C.9 and C.10.

The extrapolation time is given in Tables C.11 and C.12.

### **C.3.2.2 Data type A**







### **Table C.8 — Predicted values of strength for data type A**

### **C.3.2.3 Data type B**

**Table C.9 — Predicted values of strength for data type B**

<b>Temperature</b>	<b>Time</b>					
$^{\circ}C$				h		
	1	10	100	1 0 0 0	10 000	100 000
				<b>OLTHSL</b>		
				<b>MPa</b>		
20	A	A	A	A	A	8,668
40	A	A	A	A	7,140	3,954
60	A	A	A	6,343	3,382	1,803
			$\sigma_{LPL}$ confidence level (one-sided) = 0,975			
				<b>MPa</b>		
20	A	A	A	A	A	6,569
40	A	A	A	A	5,444	2,934
60	A	A	A	4,787	2,495	1,275



#### **Table C.10 — Predicted values of strength for data type B**

### **C.3.2.4 Extrapolation time**

**Table C.11 — Extrapolation time for**  $T_f = 40 °C$ **,**  $t_{max} = 13 160, 5 h$ 

᠇	<b>__</b>	κe	$l_{\rm e}$	$\iota$ e
$\circ$	$\circ$		. .	vears
	n r ∼		78 963	$\Omega$ 9.U

**Table C.12 — Extrapolation time for**  $T_f = 60 °C$ **,**  $t_{max} = 9.966, 4 h$ 



### **C.3.3 Knee position**

The positions of the knees are given in Table C.13.

**Table C.13 — Knee positions**

Temperature	<b>Stress</b>	Time
°C.	MPa	
20	12,51	21 745
40	10,55	2 1 8 3
60	8,90	289

### **Annex D**

### (informative)

### <span id="page-29-0"></span>**Application of SEM to stress rupture data of a vinyl chloride based polymer**

### **D.1 List of observations**

Stress rupture data at 20 °C, 65 °C, 82 °C and 95 °C for a vinyl chloride based polymer are included in Tables D.1, D.2, D.3 and D.4.

<b>Temperature</b>	<b>Stress</b>	<b>Time</b>	<b>Temperature</b>	<b>Stress</b>	<b>Time</b>
$^{\circ}$ C	<b>MPa</b>	h	$^{\circ}$ C	<b>MPa</b>	h
20	42,08	191	20	35,54	2059
20	42,08	250	20	35,54	3949
20	40,96	124	20	35,32	21 0 25
20	40,96	484	20	35,32	3 3 0 6
20	39,62	123	20	35,08	10 512
20	39,62	1409	20	35,08	25 919
20	38,52	2486	20	34,86	16864
20	38,52	2761	20	34,86	6 3 8 3
20	37,48	938	20	34,55	15 0 78
20	37,48	4 4 0 2	20	34,55	24 671
20	37,00	5 2 9 4	20	33.99	27 177
20	37,00	953	20	33,99	30 2 29
20	36,33	907	20	33,49	8 9 4 7
20	36,33	8 0 3 5	20	33,49	36 166
20	35,80	7 7 10			
20	35,80	12 042			

**Table D.1 — Stress rupture data at 20 °C**

### **Table D.2 — Stress rupture data at 65 °C**



Temperature	<b>Stress</b>	<b>Time</b>	<b>Temperature</b>	<b>Stress</b>	<b>Time</b>
$^{\circ}C$	MPa	h	$^{\circ}$ C	MPa	h
82	14,85	41	82	9,96	3955
82	14,85	72	82	9,96	7752
82	14.16	141	82	9,90	5 4 7 4
82	14,16	78	82	9,90	8 3 2 5
82	13,54	70	82	9,82	3784
82	13,54	313	82	9,82	5638
82	13,04	337	82	9,69	7434
82	13,04	576	82	9,69	12778
82	12,43	342	82	9,59	5 5 5 7
82	12,43	995	82	9,59	11 945
82	11,72	529	82	9,52	8 6 2 2
82	11,72	1730	82	9,52	8701
82	10,99	1 3 1 3	82	9,42	14 782
82	10.99	2 5 6 1	82	9.42	11 789
82	10,72	988	82	9,36	12 258
82	10,72	4 3 0 8	82	9,36	13 4 22
82	10,52	1077	82	8,94	12 3 6 3
82	10,52	2 3 7 3	82	8,94	14 230
82	10,37	3 3 2 5	82	8,67	17 614
82	10,37	7750	82	8,58	16 867
82	10,22	5650	82	8,58	18 4 42
82	10,22	7 2 0 5			
82	10,04	5436			
82	10,04	6 154			

**Table D.3 — Stress rupture data at 82 °C**





### **D.2 Regression calculations carried out on stress rupture data**

### **D.2.1 Estimation (see Figure D.1)**

#### **D.2.1.1 Model used**

As the probability level of the parameter *c*3 applying the 4-parameter model is lower than 0,05, the 4-parameter model is selected.

 $log_{10}t = c_1 + c_2/T + c_3log_{10}\sigma + c_4(log_{10}\sigma)/T + e$ 

### **D.2.1.2 Data type A**

Residual variance 0,055 529

Number of points 127

Number of parameters 4

Number of degrees of freedom 123

Details of the parameters and statistics for data type A are given in Table D.5 (further details on the statistics are given in Reference [2]).



#### **Table D.5 — Estimated parameters for data type A**

Test of fit of model:  $Pr[F(62,61) > 0,724] = 0,897$ 

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#### **Key**

- *t* time to failure (hours)
- $\sigma$  stress (megapascals)
- *T*t test temperature (°C)

### **Figure D.1 — Graphical presentation of the results of the SEM analysis for a vinyl chloride based polymer as described in this annex**

### **D.2.2 Prediction**

### **D.2.2.1 General**

Predicted values of strength are given in Tables D.6 and D.7.

The extrapolation time is given in Tables D.8, D.9 and D.10.

### **D.2.2.2 Data type A**



### **Table D.6 — Predicted values of strength for data type A**

### **Table D.7 — Predicted values of strength for data type A**



### **D.2.2.3 Extrapolation time**

### **Table**  $D.8$  **— Extrapolation time for**  $T_t = 65 °C$ ,  $t_{max} = 9 059,8 h$



		κe	$l_{\rm e}$	$l_{\rm e}$
$\circ$ ັ	$\circ$			years
20	62	100	876 000	100,00
65			163 053	18,61

**Table D.9 — Extrapolation time for**  $T$ **t** = 82 °C,  $t$ <sub>max</sub> = 16 305,3 h

**Table D.10 — Extrapolation time for**  $T_f = 95 °C$ **,**  $t_{max} = 10498.9$  **h** 

	$\Delta T$	κe	$l_{\mathbf{e}}$	$l_{\rm e}$
$^{\circ}C$	°C.			years
20	75	100	876 000	100,00
65	30	100	876 000	100,00
82	13		47 245	5,39

### **D.2.3 Knee position**

No knee positions were detected.

### **Annex E**

(informative)

### <span id="page-35-0"></span>**Software for calculation of stress-rupture data according to ISO [9080](http://dx.doi.org/10.3403/02779170U)**

A suitable software package for the stress-rupture calculations required in this International Standard has been developed by Becetel® (BECETEL vzw, Gontrode Heirweg 130, B - 9090 Melle, Belgium, e-mail [info@becetel.](mailto:info@becetel.be) [be\)](mailto:info@becetel.be) and Pipeson® (PIPESON AB, Herkulesgatan 12, SE - 111 52 Stockholm, Sweden, e-mail info@pipeson. se).This software package complies with the specifications of this International Standard and has been tested and approved by the Working Group 10 of ISO/TC 138/SC 5.

This information is given for the convenience of users of this International Standard and does not constitute an endorsement by ISO of this software package. Equivalent software packages may be used provided that they can be shown to lead to the same results and accuracy as mentioned in Clause 6 of this International Standard.

### **Bibliography**

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