Kryokärl – Stationära vakuumisolerade kärl – Del 2: Konstruktion, tillverkning, kontroll och provning

Cryogenic vessels – Static vacuum insulated vessels –
Part 2: Design, fabrication, inspection and testing

Cryogenic vessels - Static vacuum insulated vessels - Part 2:
Design, fabrication, inspection and testing

Récipients cryogéniques - Récipients fixes isolés sous vide
- Partie 2: Conception, fabrication, inspection et essais

Kryo-Behälter - Ortsfeste vakuum-isolierte Behälter - Teil 2:
Bemessung, Herstellung und Prüfung

This European Standard was approved by CEN on 12 August 2002.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Management Centre has the same status as the official versions.

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Foreword

This document (EN 13458-2:2002) has been prepared by Technical Committee CEN/TC 268 "Cryogenic vessels", the secretariat of which is held by AFNOR.

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of an identical text or by endorsement, at the latest by May 2003, and conflicting national standards shall be withdrawn at the latest by May 2003.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

In this European Standard the annexes A, B E, G, I and K are normative and the annexes C, D, F, H and J are informative.

EN 13458 consists of the following Parts under the general title, Cryogenic vessels – Static vacuum insulated vessels

- Part 1: Fundamental requirements
- Part 2: Design, fabrication, inspection and testing
- Part 3: Operational requirements

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Malta, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom.
1 Scope

This European Standard specifies requirements for the design, fabrication, inspection and testing of static vacuum insulated cryogenic vessels designed for a maximum allowable pressure of more than 0,5 bar.

This European Standard is applicable to static vacuum insulated cryogenic vessels for fluids as specified in EN 13458-1, and does not apply to vessels designed for toxic fluids.

For static vacuum insulated cryogenic vessels designed for a maximum allowable pressure of not more than 0,5 bar this standard can be used as a guide.

2 Normative references

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text, and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

EN 287-1, Approval testing of welders – Fusion welding – Part 1: Steels.

EN 287-2, Approval testing of welders – Fusion welding – Part 2: Aluminium and aluminium alloys.


EN 288-8, Specification and approval of welding procedures for metallic materials – Part 8: Approval by a pre-production welding test.

EN 473, Qualification and certification of NDT personnel – General principles.


EN 1418, Welding personnel – Approval testing of welding operators for fusion welding and resistance weld setters for fully mechanised and automatic welding of metallic materials.

EN 1435, Non-destructive examination of welds – Radiographic examination of welded joints.

EN 1626, Cryogenic vessels – Valves for cryogenic service.

EN 1797, Cryogenic vessels – Gas/material compatibility.

EN 10028-4, Flat products made of steels for pressure purposes – Part 4: Nickel alloy steels with specified low temperature properties.
EN 10028-7:2000, Flat products made of steels for pressure purposes – Part 7: Stainless steels.

prEN 10216-5, Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes.

prEN 10217-7, Welded steel tubes for pressure purposes - Technical delivery conditions - Part 7: Stainless steel tubes.

EN 12300, Cryogenic vessels – Cleanliness for cryogenic service.

EN 13068-3, Non-destructive testing – Radioscopic testing – Part 3: General principles of radioscopic testing of metallic materials by X- and gamma rays.

EN 13133, Brazing – Brazer approval.

EN 13134, Brazing – Procedure approval.

EN 13445-3, Unfired pressure vessels – Part 3: Design.

EN 13445-4, Unfired pressure vessels – Part 4: Fabrication.


prEN 13458-3, Cryogenic vessels – Static vacuum insulated vessels – Part 3: Operational requirements.

prEN 13648-1, Cryogenic vessels – Safety devices for protection against excessive pressure – Part 1: Fundamental requirements


ISO 1106-1, Recommended practice for radiographic examination of fusion welded joints - Part 1: Fusion welded butt joints in steel plates up to 50 mm thick.

SA-353/A353M, Specification for pressure vessel plates, alloy steel, 9 percent nickel, double-normalized and tempered.


SA-522/SA-522M, Specification for forged or rolled 8 and 9% nickel alloy steel flanges, fittings, valves and parts for low-temperature service.

SA-553/SA-553M, Specification for pressure vessel plates, alloy steel quenched and tempered 8 and 9 percent nickel.
3 Terms, definitions and symbols

3.1 Terms and definitions

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

3.1.1 static vessel
stationary unit capable of receiving, storing (under pressure) and dispensing cryogenic fluids. The vessel is not intended to be used for transporting liquid product.

3.1.2 inner vessel
pressure vessel proper intended to contain the cryogenic fluid.

3.1.3 outer jacket
gas-tight enclosure which contains the inner vessel and enables a vacuum to be established.

3.1.4 automatic welding
welding in which the parameters are automatically controlled. Some of these parameters may be adjusted to a limited extent, either manually or automatically, during welding to maintain the specified welding conditions.

3.1.5 maximum allowable pressure, \( p_s \)
maximum pressure for which the equipment is designed, as specified by the manufacturer, defined at a location specified by the manufacturer, being the location of connection of protective or limiting devices or the top of the equipment.

NOTE \( p_s \) is equivalent to PS used in article 1, 2.3 of the PED.

3.1.6 relief plate/plug
plate or plug retained by atmospheric pressure only which allows relief of excess internal pressure.

3.1.7 bursting disc device
non-reclosing pressure relief device ruptured by differential pressure. It is the complete assembly of installed components including where appropriate the bursting disc holder.

3.2 Symbols

NOTE Throughout this European Standard \( p_s \) is equivalent to PS used in article 1, 2.3 of the PED and \( p_T \) is equivalent to \( PT \) used in Annex I of the PED.

For the purposes of this standard, the following symbols apply:

\[
\begin{align*}
    c & \quad \text{allowances} \\
    d_i & \quad \text{diameter of opening} \\
    d_a & \quad \text{outside diameter of tube or nozzle} \\
    f & \quad \text{narrow side of rectangular or elliptical plate} \\
    l_b & \quad \text{buckling length}
\end{align*}
\]
<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
<th>Unit</th>
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<tbody>
<tr>
<td>( n )</td>
<td>number</td>
<td>-</td>
</tr>
<tr>
<td>( p )</td>
<td>design pressure as defined by 4.2.3.2 j) and 4.3.3.2</td>
<td>bar</td>
</tr>
<tr>
<td>( p_e )</td>
<td>allowable external pressure limited by elastic buckling</td>
<td>bar</td>
</tr>
<tr>
<td>( p_k )</td>
<td>strengthening pressure</td>
<td>bar</td>
</tr>
<tr>
<td>( p_p )</td>
<td>allowable external pressure limited by plastic deformation</td>
<td>bar</td>
</tr>
<tr>
<td>( p_T )</td>
<td>pressure test (see 4.2.3.2 g))</td>
<td>bar</td>
</tr>
<tr>
<td>( r )</td>
<td>radius e.g. inside knuckle radius of dished end and cones</td>
<td>mm</td>
</tr>
<tr>
<td>( s )</td>
<td>minimum wall thickness</td>
<td>mm</td>
</tr>
<tr>
<td>( s_e )</td>
<td>actual wall thickness</td>
<td>mm</td>
</tr>
<tr>
<td>( v )</td>
<td>factor indicative of the utilisation of the permissible design stress in joints or factor allowing for weakenings</td>
<td>-</td>
</tr>
<tr>
<td>( x )</td>
<td>(decay-length zone) distance over which governing stress is assumed to act</td>
<td>mm</td>
</tr>
<tr>
<td>( A )</td>
<td>area</td>
<td>mm²</td>
</tr>
<tr>
<td>( A_s )</td>
<td>elongation at fracture</td>
<td>-</td>
</tr>
<tr>
<td>( C )</td>
<td>design factors</td>
<td>-</td>
</tr>
<tr>
<td>( D )</td>
<td>shell diameter</td>
<td>mm</td>
</tr>
<tr>
<td>( D_a )</td>
<td>outside diameter e.g. of a cylindrical shell</td>
<td>mm</td>
</tr>
<tr>
<td>( D_i )</td>
<td>internal diameter e.g. of a cylindrical shell</td>
<td>mm</td>
</tr>
<tr>
<td>( E )</td>
<td>Young's modulus</td>
<td>N/mm²</td>
</tr>
<tr>
<td>( I )</td>
<td>moment of inertia of stiffening ring</td>
<td>mm⁴</td>
</tr>
<tr>
<td>( K )</td>
<td>material property (see 4.3.2.3.1)</td>
<td>N/mm²</td>
</tr>
<tr>
<td>( K_{20} )</td>
<td>see 4.3.2.3.2</td>
<td></td>
</tr>
<tr>
<td>( K_t )</td>
<td>see 4.3.2.3.3</td>
<td></td>
</tr>
<tr>
<td>( K_{\text{design}} )</td>
<td>a value defined by the manufacturer for a particular design case</td>
<td></td>
</tr>
<tr>
<td>( R )</td>
<td>radius of curvature e.g. inside crown radius of dished end</td>
<td>mm</td>
</tr>
<tr>
<td>( S )</td>
<td>safety factor at design pressure</td>
<td>-</td>
</tr>
<tr>
<td>( S_k )</td>
<td>safety factor against elastic buckling at design pressure</td>
<td>-</td>
</tr>
<tr>
<td>( S_p )</td>
<td>safety factor against plastic deformation at design pressure</td>
<td>-</td>
</tr>
<tr>
<td>( S_T )</td>
<td>safety factor against plastic deformation at proof test pressure</td>
<td>-</td>
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4 Design

4.1 Design options

4.1.1 General

The design shall be carried out in accordance with one of the options given in 4.1.2, 4.1.3 or 4.1.4.

In the case of 9 % Ni steel, the additional requirements of annex B shall be satisfied.

For carbon and low alloy steels the requirements of EN 1252-2 shall be satisfied.

When further use of cold properties is considered the requirements of annex E shall be satisfied.

4.1.2 Design by calculation

Calculation of all pressure and load bearing components shall be carried out. The pressure part thicknesses of the inner vessel and outer jacket shall not be less than required by 4.3. Additional calculations may be required to ensure the design is satisfactory for the operating conditions including an allowance for external loads (e.g. seismic).

4.1.3 Design by calculation when adopting pressure strengthening

The pressure retaining capability of inner vessels manufactured from austenitic stainless steel, strengthened by pressure, is calculated in accordance with the informative annex C.

4.1.4 Design by calculation supplemented with experimental methods

Where it is not possible to design by calculation alone planned and controlled experimental means may be used providing that the results confirm the standards of design required in 4.3. An example would be the application of strain gauges to assess stress levels.

4.2 Common design requirements

4.2.1 General

The requirements of 4.2.2 to 4.2.8 are applicable to all vessels irrespective of the design option used.

In the event of an increase in at least one of the following parameters:

— maximum allowable pressure;
— specific mass (density) of the densest gas for which the vessel is designed;
— maximum tare weight of the inner vessel;
— nominal length and/or diameter of the inner shell;
or, in the event of any change relative:

— to the type of material or grade (e.g. stainless steel to aluminium or change of stainless steel grade);
— to the fundamental shape;
— to the decrease in the minimum properties of material being used;
— to the modification of the design of an assembly method concerning any part under stress, particularly as far as the support systems between the inner vessel and the outer jacket or the inner vessel itself or the protective frame, if any, are concerned;

the initial design programme shall be repeated to take account of these modifications.

4.2.2 Design specification and documentation

To enable the design to be prepared the following information shall be available:

— maximum allowable pressure;
— fluids intended to be used;
— liquid capacity;
— volume of the inner vessel;
— configuration;
— method of handling and securing during transit and site erection;
— site conditions e.g. ambient temperatures, seismic etc.;
— fill and withdrawal rates.

A design document in the form of drawings with text if any shall be prepared, it shall contain the information given above plus the following where applicable:

— definition of which components are designed by calculation, by pressure strengthening, by experiment and by satisfactory in-service experience;
— drawings with dimensions and thicknesses of load bearing components;
— specification of all load bearing materials including grade, class, temper, testing etc. as relevant;
— type of material test certificates;
— location and details of welds and other joints, welding and other joining procedures, filler, joining materials etc. as relevant;
— calculations to verify compliance with this standard;
— design test programme;
— non destructive testing requirements;
— pressure test requirements;
— piping configuration including type, size and location of all valves and relief devices;
4.2.3 Design loads

4.2.3.1 General

Static vessels are not considered to be in cyclic service, therefore fatigue analysis needs normally not to be performed.

The static cryogenic vessel shall be able to safely withstand the mechanical and thermal loads encountered during normal operation and pressure test, as specified in 4.2.3.2 to 4.2.3.7.

4.2.3.2 Inner vessel

The following loads shall be considered to act in the combinations specified in 4.2.3.2 j):

a) pressure during operation when the vessel contains cryogenic liquid product

\[ p_{CL} = p_s + p_L + 1 \text{ bar} \]

where

- \( p_s \): maximum allowable pressure (in bar);
- \( p_L \): pressure (in bar) exerted by the weight of the liquid contents when the vessel is filled to capacity with either:
  1) boiling liquid at atmospheric pressure; or
  2) cryogenic fluid at its equilibrium triple point or melting point temperature at atmospheric pressure.

\( p_L \) may be neglected if less than 5% of \((p_s + 1)\). Otherwise the pressure in excess of 5% of \((p_s + 1)\) shall be used;

b) pressure during operation when the vessel contains only gaseous product at 20 °C

\[ p_{CG} = p_s + 1 \text{ bar} \]

c) reactions at the support points of the inner vessel during operation when the vessel contains cryogenic liquid product. The reactions shall be determined by the weight of the inner vessel, the weight of the maximum contents of the cryogenic liquid and vapour and seismic loadings where appropriate. The seismic loadings shall consider any forces exerted on the vessel by the insulation;

d) reactions at the support points of the inner vessel during operation when the vessel contains only gaseous product at 20 °C. The reactions shall be determined by the weight of the inner vessel, its contents and seismic loadings where appropriate. The seismic loadings shall consider any forces exerted on the vessel by the insulation;

e) load imposed by the piping due to the differential thermal movement of the inner vessel, the piping and the outer jacket.

The following cases shall be considered:

- cool down  (inner vessel warm - piping cold);
- filling and withdrawal  (inner vessel cold - piping cold); and
1. storage (inner vessel cold - piping warm);

f) load imposed on the inner vessel at its support points when cooling from ambient to operating temperature.

g) pressure test: the value used for design purposes shall be the higher of:

\[ p_T = 1.43 (p_S + 1) \text{ or see 6.5.1 or } \]

\[ p_T = 1.25 (p_S + p_L + 1) \frac{K_{20}}{K_{design}} \text{ bar} \]

considered for each element of the vessel e.g. shell, courses, head, etc.

The 1 bar is added to allow for the external vacuum;

h) loads imposed during transit and site erection;

i) load imposed by pressure in annular space equal to the set pressure of the outer jacket relief device and atmospheric pressure in inner vessel;

j) the vessel shall be capable of withstanding the following combinations of loadings. The design pressure \( p \) is equal to pressure specified therein, in each combination 1, 2 and 3:

1) operation at maximum allowable working pressure when vessel is filled with cryogenic liquid: a) + c) + e) + f);

2) operation at maximum allowable working pressure when vessel is filled with warm gas: b) + d);

3) pressure test: g);

4) shipping and lifting: h);

5) vessel subject to external pressure developed in the vacuum jacket: i).

The inner vessel shall, in addition, be capable of holding the pressure test fluid without gross plastic deformation.

4.2.3.3 Outer jacket

The following loads shall be considered to act in combination where relevant:

a) an external pressure of 1 bar;

b) an internal pressure equal to the set pressure of the outer jacket pressure relief device;

c) load imposed by the supporting systems in the outer jacket taking into consideration site conditions, e.g. wind and seismic loadings etc.;

d) load imposed by piping as defined in 4.2.3.2 e);

e) load imposed at the inner vessel support points in the outer jacket when the inner vessel cools from ambient to operating temperature and during operation;

f) loads imposed during transit and site erection;

g) external loads from e.g. wind, seismic or other site conditions;

h) gross mass.
4.2.3.4 Inner vessel supports

The inner vessel supports shall be suitable for the load defined in 4.2.3.2 c) plus loads due to differential thermal movements.

4.2.3.5 Outer jacket supports

The outer jacket supports shall be suitable for the load defined in 4.2.3.3.

4.2.3.6 Lifting points

Lifting points shall be suitable for lifting the static cryogenic vessel when empty and lifted in accordance with the specified procedure.

4.2.3.7 Piping and accessories

Piping including valves, fittings and supports shall be designed for the following loads. With the exception a) the loads shall be considered to act in combination where relevant:

a) pressure test: in accordance with 6.5.4;

b) pressure during operation: not less than the set pressure of the system pressure relief devices, e.g. set pressure of the thermal relief device;

c) thermal loads defined in 4.2.3.2 e);

d) loads generated during pressure relief discharge;

e) a design pressure not less than the maximum allowable pressure $P_s$ of the inner vessel plus any appropriate liquid head. For piping inside the vacuum jacket a further 1 bar shall be added.

4.2.4 Corrosion allowance

Corrosion allowance is not required on surfaces in contact with the operating fluid. Corrosion allowance is not required on other surfaces if they are adequately protected against corrosion.

4.2.5 Inspection openings

Inspection openings are not required in the inner vessel or the outer jacket, providing the requirements of prEN 13458-3 are followed.

NOTE 1 Due to the combination of materials of construction and operating fluids, internal corrosion cannot occur.

NOTE 2 The inner vessel is inside the evacuated outer jacket and hence external corrosion of the inner vessel cannot occur.

NOTE 3 The elimination of inspection openings also assists in maintaining the integrity of the vacuum in the interspace.

4.2.6 Pressure relief

4.2.6.1 General

Relief devices for the inner vessel shall be in accordance with prEN 13648-1.

Relief devices for the outer jacket shall be in accordance with annex I.
4.2.6.2 Inner vessel

The inner vessel shall be provided with a pressure limiting system to protect the vessel against excessive pressure. Examples of current practice are shown in annex D. The system shall:

- be designed so that it is fit for purpose;
- be independent of other functions, unless its safety function is not affected by such other functions;
- limit the vessel pressure to 110 % maximum allowable pressure in a momentary surge;
- fail safely;
- contain redundant features;
- contain non-common mode failure mechanisms (diversity).

The capacity of the protection system shall be established by considering all of the probable conditions contributing towards internal excess pressure. For example:

a) normal vessel heat leak;
b) heat leak with loss of vacuum;
c) failure in the open position of the make-up pressure control valve;
d) any other valve in a line connecting a high pressure source to the inner vessel;
e) recycling of any possible combination of pumps;
f) flash gas, plus liquid, from maximum plant capacity fed into a tank which is at operating temperature.

The excess pressure created by any combination of conditions 'a' to 'f' shall be limited to not more than 110 % of maximum allowable pressure by at least one re-closable device. The required capacity of this re-closable device may be calculated in accordance with prEN 13648-3.

NOTE Where, in addition, a non re-closable, fail open device is fitted, its operating pressure should be chosen such that its ability to retain pressure is unaffected by the operation of the re-closable device at 110 % of maximum allowable pressure and is, in any case, not more than the top of vessel strength test pressure less 1 bar. The required capacity of any device provided for redundancy should be equal to the required capacity of the primary device.

An external fire condition only to be considered if determined by location of the cryogenic vessel.

Shut off valves or equivalent may be installed upstream of pressure relief devices, provided that interlocks are fitted to ensure that the vessel has sufficient relief capacity at all times.

The relief valve system piping shall be sized such that the pressure drops during discharge are fully taken into account so that the vessel pressure is not excessive and also that the valve does not reseat instantly, i.e. chatter.

The maximum pressure drop of the pipework to the pressure relief valve should not exceed that specified in prEN 13648-3.

4.2.6.3 Outer jacket

A pressure relief device shall be fitted to the outer jacket. The device shall be set to open at a pressure which prevents collapse of the inner vessel and is not more than 0.5 bar. The discharge area of the pressure relief device shall be not less than 0.34 mm²/l capacity of the inner vessel and in any case need not exceed 5 000 mm².
4.2.6.4 Piping

Any section of pipework containing cryogenic fluid which can be isolated shall be protected by a relief valve or other suitable relief device.

4.2.7 Valves

4.2.7.1 General

Valves shall conform to EN 1626.

4.2.7.2 Isolating valves

To prevent any large spillage of liquid, a secondary means of isolation shall be provided for those lines emanating from below the liquid level that are:

— greater than 9 mm bore and exhausting to atmosphere; or
— greater than 50 mm bore when forming part of a closed system.

The secondary means of isolation may be within the user installation and shall provide an equivalent level of protection.

The secondary means of isolation, where provided, may be achieved, for example, by the installation of a second valve, positioned so that it can be operated safely in emergency, an automatic fail-closed valve or a non-return valve or fixed or removable cap on the open end of the pipe.

4.2.8 Filling ratio

Means shall be provided to ensure that the vessel is not filled to more than 98 % of its total volume with liquid at the filling condition.

4.3 Design by calculation

4.3.1 General

When design is by calculation in accordance with 4.1.2, the dimensions of the inner vessel and outer jacket shall not be less than that determined in accordance with this subclause.

4.3.2 Inner vessel

4.3.2.1 General

The information in 4.3.2.2 to 4.3.2.6 shall be used to determine the pressure part thicknesses in conjunction with the calculation formulae of 4.3.6.

4.3.2.2 Design loads and allowable stresses

a) In accordance with 4.2.3.2 j) 1)

Material properties determined either in accordance with 4.3.2.3.2 or 4.3.2.3.3 shall be adopted at the discretion of the vessel manufacturer.

b) In accordance with 4.2.3.2 j) 2), 3), 4) and 5)

Material properties determined in accordance with 4.3.2.3.2 shall be adopted.
4.3.2.3 Material property $K$

4.3.2.3.1 General

The material property $K$ to be used in the calculations shall be as follows:

— for austenitic stainless steel and unalloyed aluminium, 1 % proof strength;
— for all other metals the yield strength, and if not available 0.2 % proof strength.

NOTE Upper yield strength can be used.

4.3.2.3.2 $K_{20}$

$K$ shall be the minimum value at 20 °C taken from the material standard, (see annex J).

4.3.2.3.3 $K_t$

The permissible value of $K$ shall be determined for the material at the operating temperature corresponding to the saturation temperature at the maximum allowable pressure of the vessel, of the contained cryogenic fluid. The value of $K$ and $E$ shall be determined from the material standard (see EN 10028-7:2000, annex F for austenitic stainless steels) or shall be guaranteed by the material manufacturer.

4.3.2.4 Safety factors $S, S_T, S_p$ and $S_k$

Safety factors are the ratio of material property $K$ over the maximum allowable stress.

a) internal pressure (pressure on the concave surface):

— at vessel maximum allowable pressure

$$S = 1,5$$

— at vessel proof test pressure

$$S_T = 1,05$$

b) external pressure (pressure on the convex surface):

— cylinders and cones

$$S_p = 1,6$$

$$S_k = 3,0$$

— spherical region

$$S_p = 2,4$$

$$S_k = 3,0 + 0,002 \frac{R}{s}$$

— knuckle region

$$S_p = 1,8$$

4.3.2.5 Weld joint factors $\nu$

For internal pressure (pressure on the concave surface) $\nu = 0,85$ or 1,0 (see clause 6, Table 6).

For external pressure (pressure on the convex surface) $\nu = 1,0$. 
4.3.2.6 Allowances $c$

$c = 0$

4.3.3 Outer jacket

4.3.3.1 General

The following shall be used to determine the pressure part thicknesses in conjunction with the calculation formulae of 4.3.6.

4.3.3.2 Design pressure $p$

The internal design pressure $p$ shall be equal to the set pressure of the outer jacket pressure relief device.

The external design pressure $p$ shall be 1 bar.

4.3.3.3 Material property $K$

The material property $K$ to be used in the calculations shall be at 20 °C, as defined in 4.3.2.3.

4.3.3.4 Safety factors $S$, $S_p$ and $S_k$

Internal pressure (pressure on the concave surface)

\[ S = 1,1 \]

External pressure (pressure on the convex surface)

- cylinders and cones \( S_p = 1,1 \)

\[ S_k = 2,0^*) \]

- spherical region \( S_p = 1,6 \)

\[ S_k = 2,0 + 0,001 \frac{4}{R/s} \]

- knuckle region \( S_p = 1,2 \)

4.3.3.5 Weld joint factors $\nu$

For internal pressure (pressure on the concave surface) \( \nu = 0,7 \).

For external pressure (pressure on the convex surface) \( \nu = 1,0 \).

*) For well proven designs a factor of safety $S_k$ equal to 1,5 is acceptable provided that:

- $D$ is not more than 2 300 mm;
- $l_p$ is not more than 10 200 mm;
- and the annular space is perlite insulated.
4.3.3.6 Allowances $c$

No allowance is required.

$c = 0$

NOTE External surfaces should be adequately protected against corrosion.

4.3.4 Supports and lifting points

The supports and lifting points shall be designed for the loads defined in 4.2, using established structural design methods and safety factors.

When designing the inner vessel support system the temperature and corresponding mechanical properties to be used may be those of the component in question when the inner vessel is filled to capacity with cryogenic fluid.

4.3.5 Piping and accessories

Piping shall be designed for the loads defined in 4.2.3.7 using established piping design methods and safety factors.

4.3.6 Calculation formulae

4.3.6.1 Cylinders and spheres subject to internal pressure (pressure on the concave surface)

4.3.6.1.1 Field of application

Cylinders and spheres where:

$D_i/D_l \leq 1.2$

4.3.6.1.2 Openings

For reinforcement of openings see 4.3.6.7.

4.3.6.1.3 Calculation

The required minimum wall thickness $s$ is:

- for cylinders

$$s = \frac{D_a p}{20(K/S)\nu + p} + c$$  \hspace{1cm} (1)

- for spheres

$$s = \frac{D_a p}{40(K/S)\nu + p} + c$$  \hspace{1cm} (2)