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**Vzdolžno varjene nerjavne jeklene cevi in spojniki z obojko za sisteme za odpadno vodo – 4. del: Sestavni deli za podtladne sisteme za odvodnjavanje in za sisteme za odvodnjavanje na ladjah**

Pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems - Part 4: Components for vacuum drainage systems and for drainage systems on ships

Rohre und Formstücke aus längsnahtgeschweißtem nichtrostendem Stahlrohr mit Steckmuffe für Abwasserleitungen - Teil 4: Bauteile für Unterdruckentwässerungssysteme und Entwässerungssysteme auf Schiffen

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Tubes et raccords de tubes soudés longitudinalement en acier inoxydable, a manchon enfichable pour réseaux d'assainissement - Partie 4: Composants des réseaux d'évacuation sous vide et par gravité installés sur les navires

**Ta slovenski standard je istoveten z: EN 1124-4:2005**

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23.040.10	Železne in jeklene cevi	Iron and steel pipes
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**SIST EN 1124-4:2005**

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EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

**EN 1124-4**

August 2005

ICS 23.040.10; 23.040.40; 47.020.30

English Version

**Pipes and fittings of longitudinally welded stainless steel pipes  
with spigot and socket for waste water systems - Part 4:  
Components for vacuum drainage systems and for drainage  
systems on ships**

Tubes et raccords à manchon enfichable en acier  
inoxydable, soudés longitudinalement pour réseaux  
d'assainissement - Partie 4: Composants utilisés pour les  
systèmes d'évacuation sous vide et gravitaires installés sur  
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Rohre und Formstücke aus längsnahtgeschweißtem  
nichtrostendem Stahlrohr mit Steckmuffe für  
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Unterdruckentwässerungssysteme und  
Entwässerungssysteme auf Schiffen

This European Standard was approved by CEN on 8 July 2005.

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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 Central Secretariat has the same status as the official versions.

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EUROPÄISCHES KOMITEE FÜR NORMUNG

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## Foreword

This European Standard (EN 1124-4:2005) has been prepared by Technical Committee CEN/TC 165 "Waste water engineering", the secretariat of which is held by DIN.

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 February 2006, and conflicting national standards shall be withdrawn at the latest by February 2006.

This European Standard on pipes and fittings of longitudinally welded stainless steel pipes with spigot and socket for waste water systems consists of the following Parts:

- Part 1: Requirements, testing, quality control
- Part 2: System S – Dimensions
- Part 3: System X – Dimensions
- Part 4: Components for vacuum drainage systems and drainage systems on ships

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

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**EN 1124-4:2005 (E)****Introduction**

Pipes and fittings of longitudinally welded, stainless steel pipes with spigot and socket for waste water systems as specified in EN 1124-2 and –3 are used in gravity drainage systems in buildings. For vacuum drainage systems and drainage systems on ships, it was necessary to specify additional requirements and further dimensional specifications for components and joints used in these systems. Components specified in this European Standard are used for vacuum drainage systems and for drainage systems in shipbuilding

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## 1 Scope

This European Standard specifies requirements, dimensions and tolerances for pipes and fittings of longitudinally welded, stainless steel pipe with spigot and socket used for vacuum drainage systems inside and outside buildings and for gravity and vacuum drainage systems on ships and floating maritime structures<sup>1)</sup>

- above freeboard deck as long as the heeling is taken into account in the event of damage when installed above freeboard deck on passenger ships;
- inside a watertight compartment below freeboard deck;
- with direct connection to the outboard (not permitted below freeboard deck);
- inside tanks as long as these are not filled with foreign media and are not cargo tanks.

On well-anchored maritime structures, this European Standard applies to pipes and fittings of longitudinally welded stainless steel pipe with spigot and socket used in drainage systems in the accommodation area.

NOTE Pipes and fittings according to this European Standard may also be used in central vacuum cleaning installations, in vacuum suction lifting installations, in chip transporting installations and in other waste water and process pipes as long as the media to be discharged do not damage the components or the health and safety of the personnel.

For other pipes, this European Standard only applies if agreed with the relevant operators and following prior consultation with the manufacturer.

This European Standard contains a designation system for the different types of pipes and fittings for easy identification of each component.

This European Standard is only applicable in conjunction with EN 1124-1. It does not apply to the marking of products for which EN 1124-1/A1 is applicable.

## 2 Normative references

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

EN 681-1, *Elastomeric seals — Material requirements for pipe joint seals used in water and drainage applications — Part 1: Vulcanized rubber*

EN 1124-1:1999, *Pipes and fittings of longitudinally welded, stainless steel pipe with spigot and socket for waste water systems — Part 1: Requirements, testing, quality control*

EN 1124-2, *Pipes and fittings of longitudinally welded, stainless steel pipe with spigot and socket for waste water systems — Part 2: System S; dimensions*

EN 1124-3, *Pipes and fittings of longitudinally welded, stainless steel pipe with spigot and socket for waste water systems — Part 3: System X; dimensions*

EN 10025 (all Parts), *Hot rolled products of non-alloy structural steels*

1) In shipbuilding, the terms "Gravity and vacuum system" are used for this.

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EN 10226-1, *Pipe threads where pressure tight joints are made on the threads — Part 1: Designation, dimensions and tolerances*

EN 12109, *Vacuum drainage systems inside buildings*

EN ISO 228-1, *Pipe threads where pressure-tight joints are not made on the threads — Part 1: Dimensions, tolerances and designation (ISO 228-1:2000)*

EN ISO 15749-2, *Ships and marine technology — Drainage systems on ships and marine structures — Part 2: Sanitary drainage, drain piping for gravity system (ISO 15749-2:1994)*

EN ISO 15749-3, *Ships and marine technology — Drainage systems on ships and marine structures — Part 3. Sanitary drainage, drain piping for vacuum system (ISO 15749-3:2004)*

**3 Terms and definitions**

For the purposes of this European Standard, the terms and definitions given in EN 1124-1:1999 apply.

**4 Symbols and abbreviations**

DN/ID nominal size with regard to the inside diameter

DN/OD nominal size with regard to the outside diameter

$d$  diameter

$t$  socket depth

$s$  wall thickness

$l$  effective length

$s_2$  wall thickness of weld-in sleeve

$m_{10}$  thread size

$k$  diameter of hole sequence

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**5 Pipes and fittings requirements****5.1 General**

Components covered by this European Standard shall meet the requirements of EN 1124-1. They shall be suitable for use in drainage systems for the discharge of black water, gray water and waste water from process pipe systems.

For weld-in sleeves and flanges, weldable material, e.g. S235 JRG2 as specified in EN 10025 or the specifications of the classification societies valid at the place of use of the product shall be used

The suitability of these pipes and fittings for other media shall be agreed with the manufacturer.



## 5.2 Operating pressure, operating temperature and tightness

The components shall be dimensioned so that they are reliably tight under the operating conditions given in Table 1 and Table 2 with the indicated socket shape, outside diameter and type being used.

**Table 1 — Type of socket joint according to operating data for pipe system X**

Pipe system for	Operating pressure	Operating temperature	Socket joint		
			Seal <sup>a</sup>	Type	Socket shape <sup>b</sup>
Deck drainage	up to 0,5 bar	up to 90 °C in cyclical duty <sup>c</sup>	M 1, M 5	inserted	1 A, 2 A, 3 A
Gravity drainage (sanitary drain pipe in gravity system)					
Vacuum drainage (sanitary drain pipe in vacuum system)	– 0,3 bar to – 0,6 bar (corresponding to 0,7 bar to 0,4 bar absolute pressure)		M 1	inserted and bonded	1 A, 2 A, 3 A
	up to – 0,8 bar (corresponding to 0,2 bar absolute pressure)		M 5	inserted	1 A, 2 A, 3 A
			M 4	inserted	1 V or 3 V
Vent line	Following agreement with the relevant supervisory bodies and discussion with the manufacturer		M 1, M 6	inserted and bonded with shear protection	1 A, 2 A, 3 A
<p><sup>a</sup> Requirements according to EN 1124-1.</p> <p><sup>b</sup> Socket shapes A according to EN 1124-3; socket shape V according to 6.2.1.</p> <p><sup>c</sup> For higher temperatures, the manufacturer shall be consulted.</p>					

**Table 2 — Type of operating data for pipe system S**

Pipe system for	Operating pressure	Operating temperature	DN/OD
Deck drainage	up to 0,5 bar	up to 90 °C in cyclical duty <sup>a</sup>	50 to 160
Gravity drainage (sanitary drain pipe in gravity system)			
Vacuum drainage (sanitary drain pipe in vacuum system)	up to – 0,6 bar (corresponding to 0,4 bar absolute pressure)		110 to 160
	up to – 0,8 bar (corresponding to 0,2 bar absolute pressure)	50 to 75	
Vent line	Following agreement with the relevant supervisory bodies and discussion with the manufacturer		50 to 160
<p><sup>a</sup> For higher temperatures, the manufacturer shall be consulted.</p>			

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## 6 Dimensions

### 6.1 General and tolerances

The figures are simplified drawings. The dimensions given shall be followed.

Where no tolerances are given in this European Standard, the tolerances specified in EN 1124-2 and EN 1124-3 shall be adhered to for system S and system X respectively.

### 6.2 Pipes, fittings and seals used for system X according to EN 1124-3

#### 6.2.1 Sockets

##### 6.2.1.1 Sockets for gravity drainage systems (gravity systems)

For system X, the socket shapes and socket dimensions shall conform to type A in EN 1124-3. If the designation of the fittings does not specify the socket shape, they are of socket shape 1 A. Dimensions not specified shall be chosen accordingly.

##### 6.2.1.2 Sockets for vacuum operation (vacuum system)

For system X for vacuum operation, components according to EN 1124-3 with socket shape A in conjunction with seals of shape M 1 or M 5 or components according to this European Standard with socket shapes as shown in Figure 1 and dimensions in Table 3 shall be used. The socket shape shall be designated V instead of A for these components.

If the designation of the fittings does not contain the socket shapes, these shall be shape 1 A or 1 V. Dimensions not specified shall be chosen accordingly.

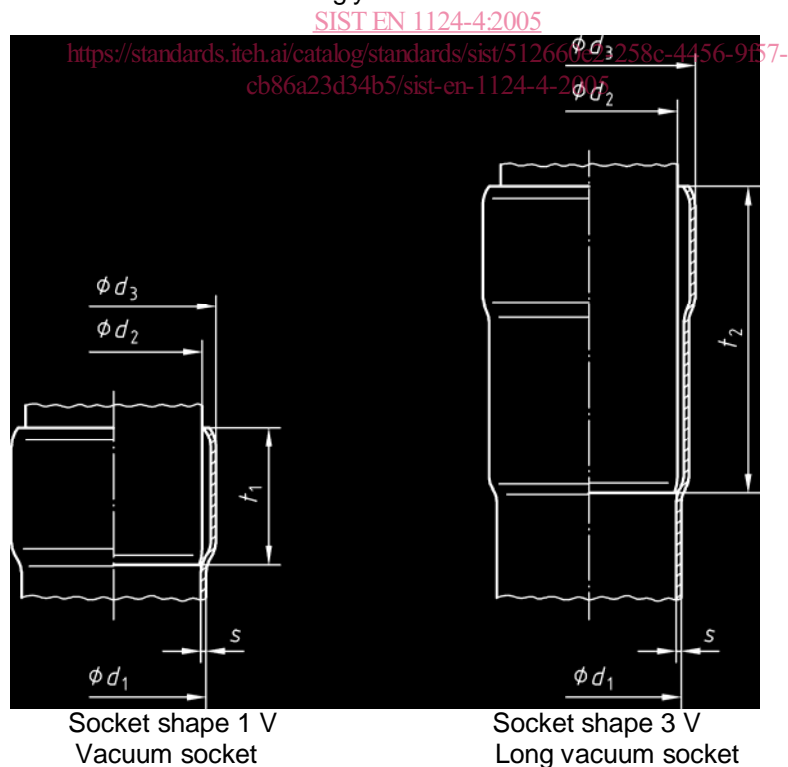


Figure 1 — Socket shapes

Table 3 — Socket dimensions

Dimensions in millimetres

Nominal size DN/ID	Socket dimensions							
	$d_1^a$	$s^b$	$d_2$	$d_3$	Tolerances for $d_1$ to $d_3$	$t_1$	$t_2$	Tolerances for $t_1$ to $t_2$
40	42	$1,5 \pm 0,15$	45	48	$\pm 0,6$	38	70	+4 -2
50	53	$1,5 \pm 0,15$	56	60	$\pm 0,6$	41	90	+4 -2
70	73	$1,6 \pm 0,16$	76	81	$\pm 0,7$	55	120	+4 -2

a Pipe ends slightly retracted.

B The indications on wall thickness refer to special steel pipes (heavy series) according to EN 1124-3.

## 6.2.2 Pipes and fittings for deck drainage and gravity drainage systems (gravity systems)

### 6.2.2.1 General

For gravity systems according to EN ISO 15749-2 and for deck drainage systems made of system X components, pipes and fittings with socket shape A and seals of shape M 1 or M 5 as indicated in Table 4 shall be used.

Table 4 — List of pipes, fittings and seals

Designation	Shape	Subclause or EN number
Pipes	B 1 or B 2	EN 1124-3
Bend	C 1	EN 1124-3
Bend with stilling section	C 3	EN 1124-3
Branches	D 1, D 11, D 21	EN 1124-3
Transition pipe	F 2	EN 1124-3
Repair coupling	F 4	EN 1124-3
Insertion coupling	F 5	EN 1124-3
Connecting pieces with weld-in sleeve	R 1 A, R 1 B, T 1, T 1 S	6.2.2.2 and 6.2.2.3
Connecting pieces for WC	J 1, J 2, J 3, J 4	6.2.2.4
Transition pieces	E 1, E 2	6.2.2.5
Threaded connectors	L 1, L 3	6.2.2.6
Flange connecting pieces	M 1, M 2	6.2.2.7
Other fittings	-	6.2.4, EN 1124-3

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## 6.2.2.2 Short connecting pieces with weld-in sleeve

For system X, short connecting pieces with a weld-in sleeve are shown in Figures 2 and 3. Dimensions for short connecting pieces with a weld-in sleeve are given in Table 5.

straight, sleeve not flush – shape R 1 A  
Dimensions in millimetres

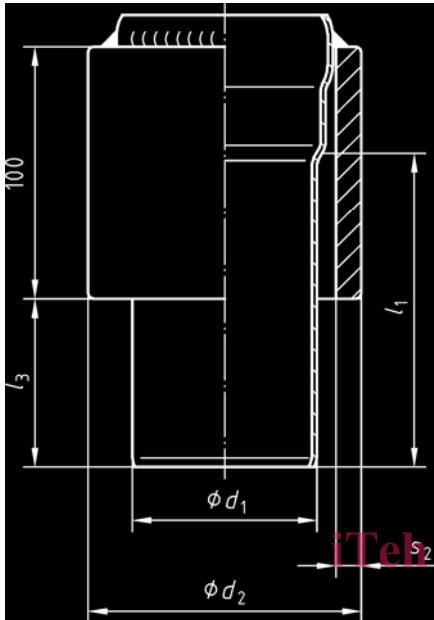


Figure 2 — Shape R 1 A

straight, sleeve flush – shape R 1 B  
Dimensions in millimetres

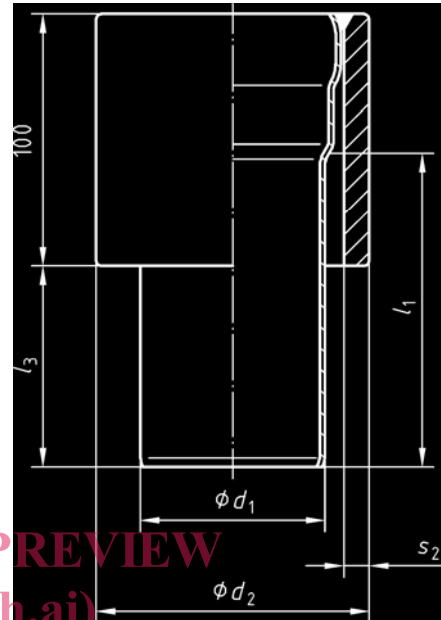


Figure 3 — Shape R 1 B

Designation of a connecting piece (R 1 A) with standard socket of the heavy series (1 A S) for system X of nominal size DN/ID 70

Connecting piece EN 1124-4 — R 1 A — 1 A S — X — 70