

SLOVENSKI STANDARD SIST EN 12574-1:2017

01-april-2017

Nadomešča: SIST EN 12574-1:2006

Nepremični zabojniki za odpadke - 1. del: Zabojniki s prostornino do 10 000 l z ravnim(-i) ali izbočenim(-i) pokrovom(-i) za iztresalnike s parom ali dvema paroma rok ali za iztresalnike z zatičem - Mere in oblika

Stationary waste containers - Part 1: Containers with a capacity up to 10 000 I with flat or dome lid(s), for trunnion, double trunnion or pocket lifting device - Dimensions and design

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Stationäre Abfallsammelbehälter Teil 1. Behälter mit einem Volumen bis 10 000 I mit Flach- oder Schiebedeckel(n), für Schüttungen mit Zapfenaufnahme, Doppelzapfenaufnahme oder Taschenaufnahme - Maße und Formgebung

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Conteneurs fixes à déchets - Partie 1 : Conteneurs de capacité allant jusqu'à 10 000 l à couvercle(s) plat(s) ou bombé(s), pour lève-conteneurs à préhension par tourillons, double tourillon ou manchons - Dimensions et conception

Ta slovenski standard je istoveten z: EN 12574-1:2017

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13.030.40 Naprave in oprema za odstranjevanje in obdelavo odpadkov Installations and equipment for waste disposal and treatment

SIST EN 12574-1:2017

en,fr,de



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English Version

Stationary waste containers - Part 1: Containers with a capacity up to 10 000 l with flat or dome lid(s), for trunnion, double trunnion or pocket lifting device - Dimensions and design

Conteneurs fixes à déchets - Partie 1 : Conteneurs de capacité allant jusqu'à 10 000 l à couvercle(s) plat(s) ou bombé(s), pour lève-conteneurs à préhension par tourillons, double tourillon ou manchons - Dimensions et conception Stationäre Abfallsammelbehälter - Teil 1: Behälter mit einem Volumen bis 10 000 l mit Flach- oder Schiebedeckel(n), für Schüttungen mit Zapfenaufnahme, Doppelzapfenaufnahme oder Taschenaufnahme - Maße und Formgebung

This European Standard was approved by CEN on 21 November 2016.

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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/Ianguage and hotified to the CEN-CENELEC Management Centre has the same status as the official versions e568/sist-en-12574-1-2017

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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SIST EN 12574-1:2017

EN 12574-1:2017 (E)

Contents

Page

Europe	ean foreword	3
1	Scope	4
2	Normative references	4
3	Terms and definitions	4
4	Volumes	6
5	Dimensions and design	7
6	Nominal load and total permissible mass	7
7	Safety and health requirements	7
8	Testing	7
9	Marking	8
10	Designation	8
Annex	A (informative) A-deviations	3
Bibliog	graphy iTeh STANDARD PREVIEW 2	4
	(standards.iteh.ai)	

<u>SIST EN 12574-1:2017</u> https://standards.iteh.ai/catalog/standards/sist/5af27f01-5c9d-4659-a216-3fb2878ce568/sist-en-12574-1-2017

European foreword

This document (EN 12574-1:2017) has been prepared by Technical Committee CEN/TC 183 "Waste management", 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 August 2017, and conflicting national standards shall be withdrawn at the latest by August 2017.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 12574-1:2006.

This European Standard is one part of the series of standards EN 12574 about "Stationary waste containers" comprising the following parts:

- Part 1: Containers with a capacity up to $10\,000\,l$ with flat or dome lid(s), for trunnion, double trunnion or pocket lifting device — Dimensions and design;
- Part 2: Performance requirements and test methods;
- Part 3: Safety and health requirements;

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

1 Scope

This part of EN 12574 specifies dimensions and requirements of stationary waste containers (in the text also called containers) without wheels or with wheels for positioning purposes only, with flat or dome lid(s) and capacities up to 10 000 l for trunnion, double trunnion or pocket lifting devices.

2 Normative references

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

EN 1501-5, Refuse collection vehicles - General requirements and safety requirements - Part 5: Lifting devices for refuse collection vehicles

EN 12574-2:2017, Stationary waste containers - Part 2: Performance requirements and test methods

EN 12574-3:2017, Stationary waste containers - Part 3: Safety and health requirements

EN 840-1:2012, Mobile waste and recycling containers - Part 1: Containers with 2 wheels with a capacity up to 400 l for comb lifting devices - Dimensions and design

3 Terms and definitions

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

NOTE Terms for components of waste containers and lifting devices in three languages are given in Annex A of EN 840–1:2012.

SIST EN 12574-1:2017

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stationary waste container

appropriately designed container without wheels or fitted with them, for positioning empty containers only, to temporarily store waste

3.2

3.1

lifting device

structure which picks-up, tilts and empties containers into the RCV (Refuse Collection Vehicle) and returns the container to the ground

3.3

trunnion lifting device

lifting device in which the picking-up system of the RCV consists of a pair of arms with automatic locking mechanism to fit the trunnion to retain the container during emptying

3.4

double trunnion lifting device

lifting device in which the picking-up system of the RCV consists of a pair of arms with automatic locking mechanism to fit the trunnions and to retain the container during emptying

Note 1 to entry: The double trunnion picking-up system supports the torsional moment during the tilting motion.

3.5

pocket lifting device

lifting device in which the picking-up system of the RCV consists of a pair of arms to fit the pockets located on either side of the container

3.6

volume

total space inside the container when the lid is closed

3.6.1

nominal volume

volume of the waste container as declared by the manufacturer

3.6.2

usable volume

inside volume of the container that can be filled with waste

Note 1 to entry: The usable volume is based on specific application depending on the collected material and on the shape of the cover. It corresponds to:

— the volume below the filling apertures, in case of special filling apertures

- the volume of the tank, in case of collection of liquid material or in case of customer request
- the total space inside the container when the lid is closed

3.7

nominal load

load, which is calculated by density values of material multiplied by the nominal volume (3.6.1)

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Note 1 to entry: Clause 6

3fb2878ce568/sist-en-12574-1-2017

3.8

total permissible mass

nominal load plus the dead mass of the container including all attached components lifted together

3.9

capacity

for the purpose of this standard volume and capacity are deemed to be the same

3.10

interface for trunnion lifting device

distance at the base of the trunnion where it meets the container

Note 1 to entry: see dimension number 13 in Figure 1

3.10.1

wide interface

interface for trunnion lifting device of $(1 760 \pm 10)$ mm

3.10.2 narrow interface

interface for trunnion lifting device of (1260^{+20}_{-10}) mm

EN 12574-1:2017 (E)

3.11

interface for pocket lifting device

distance between the two lateral boxes stopping the arms before lifting phase

3.11.1

wide interface

interface for pocket lifting device of (1 820 ± 15) mm

3.11.2

medium interface

interface for pocket lifting device of (1710 ± 15) mm

3.11.3

narrow interface

interface for pocket lifting device of $(1 600 \pm 15)$ mm

3.12

disabled access

specific ergonomic devices and/or solutions in the waste containers to facilitate access by disabled persons

3.13

lid

set of parts closing the top of the body of a waste container including one or more flaps, and including all the related components (standards.iteh.ai)

3.14

locked lid

SIST EN 12574-1:2017

lid which is closed so that it cannot be opened manually by a single person; this locked lid is usually opened by a vehicle refuse collection vehicle during emptying operations

3.15

access flap

part of the lid which is opened for waste introduction

3.16

hinged access flap

flap that can be opened for waste introduction by a rotation around a hinge axle which is part of the lid

Note 1 to entry: See an example in Figure 4, type 4, with hinged lid open and tilted cover.

3.17

sliding flap

flap that can be opened only by a sliding movement

3.18

locked flap

part of the lid carrying filling aperture(s) or mechatronics device(s) which it is not opened for waste introduction

4 Volumes

The nominal volume of the containers shall be up to $10\ 000\ l$ (see Tables 1, 2, 3, 4 and 5). The tolerance on nominal volume is $\pm 5\ \%$. For measuring methods of volume, see EN 12574-2:2017.

5 Dimensions and design

5.1 The design of the containers need not correspond strictly to the drawings given in Figures 1 to 8. However, the dimensions given in Tables 1 to 5 and Figures 1 to 8 shall be respected.

5.2 The container shall be constructed so that when it is unloaded or loaded with a nominal load, it fits on an approved compatible lifting device according to EN 1501-5.

5.3 The lid(s) shall be permanently fitted to the body via at least two fixing points and have at least one hand grip or other means for opening. The force for opening the lid manually shall be maximum 50 N. For container lids needing a handling force higher than 50 N the lid shall be held self-acting in opened position.

5.4 Handles and their location shall be designed so that they neither injure the operator nor obstruct the emptying operation according to Clause 4 of EN 12574-3:2017. For handles fitted above trunnion, see Figure 2.

5.5 Sharp edges shall be avoided in all cases. Rounded edges with a radius more than 1,4 mm are not considered as sharp edges. The surfaces shall be free of any foreign bodies or flaws.

5.6 The container should have a drain hole equipped with a suitable plug. The hole and the plug are optional.

5.7 If the container has positioning wheels, it shall be possible to immobilize it by design or device. If wheels are fitted, the minimum diameter shall be 200 mm. (standards.iten.ai)

5.8 Disabled access: optional specific ergonomic devices and/or solutions in the waste container for facilitating the access of disabled could be for instance:017

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— opening/s in a special low level;2878ce568/sist-en-12574-1-2017

— manual handle located at low level for opening the normal lid.

5.9 Locked lid: the force required to unlock a locked lid shall exceed 500 N however applied. Cover locking device shall be not demountable or by-passed without specific tool/s.

6 Nominal load and total permissible mass

The container shall be constructed strongly enough for the nominal load calculated by 0,25 kg/dm³ or 0,40 kg/dm³ (see EN 12574-2:2017, 4.5) multiplied by nominal volume.

Total permissible mass shall be declared by the waste container manufacturer.

7 Safety and health requirements

The containers shall meet the safety and health requirements according to EN 12574-3:2017.

8 Testing

The container shall fulfil the performance and test requirements of EN 12574-2:2017.

9 Marking

9.1 Each container complying with the requirements of this European Standard shall be durably and readably marked on the body in a visible part with:

- number of this European Standard "EN 12574-1/2/3"; for waste containers prepared for fitting mechatronic devices "EN 12574-1/2/3";
- nominal volume;
- manufacturers name and trademark;
- total permissible mass, in kilograms;
- year and month of manufacturing.
- **9.2** Additional signs of quality, recycling, etc. are allowed.

10 Designation

The containers complying with the requirements of this European Standard shall be designated as follows:

Container - EN 12574-1/2/3 - 4500 - 3 - C - 1325							
Description ITCH STANDARD PREVIEW							
European Standard number (standards.iteh.ai)							
"1/2/3" = the waste container in							
accordance with EN 12574–1, EN 12574– 2, EN 12574–3 SISTEN 12574–1:2017 https://standards.iteh.ai/catalog/standards/sist/5af27f01-5c9d-4659-a216- 3fb2878ce568/sist-en-12574–1-2017							
Nominal volume, in litres							
Lid system for emptying operation							
Type 1 = without lid opener [flat lid(s)] asymmetrical							
Type 2 = without lid opener [flat lid(s)] symmetrical							
Type 3 = with lid opener [dome lid(s)] asymmetrical							
Type 4 = with lid opener [dome lid(s)] symmetrical							
Lateral receiver							
A = trunnions – wide interface							
B = double trunnions							
C = pockets – narrow interface							
D = pockets – medium interface							
E = pockets – wide interface							
F = trunnions – narrow interface							
Total permissible mass, in kilograms							

The standard number can be "1/2/3": this number characterizes the level of compliance with the features of the waste container:

- "1/2/3" in the case the waste container is according to EN 12574-1:2017, EN 12574-2:2017 and EN 12574-3:2017;

	Con	tainers for trunni	on lifting device
	Type F	Type A	
	Narrow interface	Wide interface	
ltem no	Dimensions	Dimensions	Remarks
	mm	mm	
a	1 380 +20 -10	1 880 ± 10	important for the lifting device
a	1 520 max.		total width lid/s closed
	1 470 max.		only for flat lidded containers
a	1 350 max.		
	iTeh _{1 350 max} .		PREVIEW
	15 m	andards.it	eh.ai)
	240 ± 50 IST EN 12574 12		017
a	https://standar460/minatalog/standards/sist/		5af27f01-5c9d-4659-a216-
l	3fb2878ce568/sist-en-1257 460 max.		only for flat lidded containers
а	0 to 90		only for flat lidded containers
L	800		only for flat lidded containers
а	30 min.		minimum ground clearance
} a	1260^{+20}_{-10} 1760 ± 10		important for lifting device

1 650 max.

14

15 a

16 a

17 a

18 a

1 150 max.

 40 ± 2

 $1\,050\pm50$

 160 ± 10 450 ± 50

		· · · · · · · · · · · · · · · · · · ·	J	
Table 1 — Dimensions	related to containers	s for trunnion lifting	device (Figures 1	1, 2, 3 and 4)

19	450 min.		
20 ^a	1 250 max.	1 750 max.	max. overall for top frame and lid
21 ^a	650 min.		
22 ^a	1 820 max.		
23 a	0 to 150		lid(s) trunnion position for assisted rotation of lid(s) for emptying operation