



Diese Zeichnung, an der wir das Urheberrecht besitzen, darf ohne unsere Genehmigung weder vervielfältigt noch dritten Personen zugänglich gemacht werden. Auf § 2 Ziffer 7 des Urhebergesetzes wird besonders hingewiesen.

Schutzrechte dritter, die durch diesen Formentwurf berührt werden, sind uns nach besten Wissen und Gewissen nicht bekannt. Wagnis und Haftung hieraus obliegen allein dem Auftraggeber.

Gewicht:	ca. 58g
Inhalt:	randvoll 70 ±3ml 56ml U.K. Deckel
Mündungsart:	Rundrand-60
Bodenform:	Stapelungsmöglichkeit im Deckelrand

gepr.	19.09.14
Maßst.	1:1
DIN A3	

b				
a				
	Änderung	Auftr.-Nr.	Datum	Name
	gez.	18.09.14	Name	
	gepr.	19.09.14	Roth	
	Maßst.	1:1	Wilh./Roth	
			<b>WECK GLASWERK GmbH</b> 53123 Bonn-Duisdorf	Zeichng.-Nr. <b>75501A</b>
			Mini-Sturz-Form 50ml Artikel-Nr.: 755	Ersatz f. E918,2



Dosen-Zentrale Züchner GmbH • Postfach 206 • 40702 Hilden

Lise-Meitner-Straße 10  
40721 Hilden

Odessa srl

Via marziale n.30

IT - 47121 Forlì

Telefon: 02103/9897-0  
Telefax: 02103/9897-10  
Internet: [www.dosen-zentrale.de](http://www.dosen-zentrale.de)  
e-mail: [info@dosen-zentrale.de](mailto:info@dosen-zentrale.de)

Hilden, 31.05.2023

## DECLARATION OF CONFORMITY

We hereby confirm, based on our knowledge and on the information provided by the pre-supplier, that the item listed below

item number	description
1791	VASO DWO ml. 130 conf.pezzi 30
10588	VASO WECK ø mm. 80 ml.290 conf.pezzi 6 - 900
6568	STAMPI LEGNO mm.160x25h pz.140
20043	VASO WECK ø mm. 60 ml.600 conf.pezzi 12 - 905
10612	VASO WECK ø mm.100 ml.290 conf.pezzi 6 - 740
19681	VASO WECK ø mm.100 ml.580 conf.pezzi 6 - 742
6646	VASO WECK ø mm.80 ml.165 conf.pezzi 12 - 976 *so*
10649	VASO WECK ø mm.60 ml. 340 conf.pezzi 12 - 975
10639	VASO WECK ø mm.120 ml.300 conf.pezzi 6 - 750
19874	VASO WECK ø mm. 80 ml.560 conf.pezzi 6 - 901 *so*
6753	VASO WECK ø mm.100 ml. 70 conf.pezzi 6 - 741
6613	VASO WECK ø mm. 60 ml.160 conf.pezzi 12 - 760 *so*
19697	VASO WECK ø mm.60 ml.530 conf.pezzi 6 - 764 *so*
20064	VASO WECK ø mm.100 ml.580 conf.pezzi 6 - 744
6530	VASO WECK ø mm.100 ml.1062 conf.pezzi 6 - 745 *so*
20125	VASO WECK ø mm.100 ml.850 conf.pezzi 6 - 743

comply with the current standards concerning materials and articles in contact with foodstuffs:

- Regulation (EC) No. 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food
- GMP regulation (EC) No. 2023/2006 of 22 December 2006 on good manufacturing practice for materials
- Traceability according to Regulation (EC) No. 1935/2004 is guaranteed.

Our jars are manufactured in a "glassworks sterile" manner. Due to possible influences during storage and transport, we generally recommend cleaning before filling the jars. The choice of cleaning is at the discretion of the bottler.

All information was taken from the pre-supplier. All statements in this declaration of conformity are based on the valid declaration of conformity dated 4th April 2023 and 6th April 2023 of the pre-supplier, which were available to us at the time this declaration of conformity was created.

signed i.V. A. Krivohlavek  
quality management



Dosen-Zentrale Züchner GmbH • Postfach 206 • 40702 Hilden

Lise-Meitner-Straße 10  
40721 Hilden

Odessa srl

Via marziale n.30

IT - 47121 Forlì

Telefon: 02103/9897-0  
Telefax: 02103/9897-10  
Internet: [www.dosen-zentrale.de](http://www.dosen-zentrale.de)  
e-mail: [info@dosen-zentrale.de](mailto:info@dosen-zentrale.de)

Hilden, 31.05.2023

2 pages

## DECLARATION OF CONFORMITY

We hereby confirm, based on our knowledge and on the information provided by the pre-supplier, that the items listed below

item number	description
6456	GUARNIZIONE VASO WECK ø mm.100 conf.pz.10
6446	GUARNIZIONE VASO WECK ø mm. 80 conf.pz.10
6433	GUARNIZIONE VASO WECK ø mm. 60 conf.pz.10
6564	GUARNIZIONE VASO WECK ø mm.120 conf.pz.10

are safe for food and comply with the following legal regulations:

- Regulation (EC) No. 1935/2004 of the European Parliament and of the Council of 27th October 2004 on materials and articles intended to come into contact with food.
- Food and Feed Code (Lebensmittel- und Futtermittelgesetzbuch) in the version published on 3rd June 2013 (BGBl. I p.1426), last amended by Article 28 of the Act of 20th November 2019 (BGBl. I p. 1626).
- § 30 LFGB; Prohibitions for the protection of health.
- § 31 (1) LFGB; Transfer of substances to foodstuffs

Under normal or foreseeable conditions of use the rubber rings do not transfer any substances that are hazardous to health or affect odour, taste or appearance within the meaning of the above-mentioned statutory regulations to the filling material.

The rubber rings were produced based on an HACCP system on the following legal bases, regulations and guidelines:

- Regulation (EC) No. 852/2004 of 29th April 2004.
- Food Hygiene Ordinance (LMHV) of 8th August 2007 (BGBl. I No. 39)
- Food and Feed Code in the version of the announcement of 3rd June 2013 (BGBl. I p.1426), last amended by Article 28 of the Act of 20th November 2019 (BGBl. I p. 1626).
- The rubber rings are manufactured in accordance with Regulation (EC) No 2023/2006 of 22th December 2006 on good manufacturing practice for materials and articles intended to come into contact with food.

Traceability is ensured according to Regulation (EC) No. 1935/2004 Article 17 of 27th October 2004.

The rubber rings do not contain bisphenol A.

**Instructions for use:**

- The rubber rings are
  - intended for contact with aqueous, acidic, fatty and non-fatty foodstuffs.
  - not recommended for oily fillings. Natural rubber is incompatible with oil, it becomes wavy and loses elasticity.
- Notes on the shelf life of rubber rings:  
Rubber rings can be stored for about 2 to 3 years. The general storage conditions should be:
  - Storage areas for rubber rings should be kept cool and dry. The temperature of the storage area should not exceed 20 °C or fall below -10 °C. Failure to comply with the recommended temperature ranges will shorten the shelf life of the rubber rings.
  - All rubber materials must be stored away from heat generating equipment and / or heaters.
  - Relative humidity should not exceed 65%.
  - Always keep rubber materials away from direct sunlight and other light sources with UV radiation properties. Direct sunlight and / or UV radiation will cause premature ageing of the product.
- A test certificate on the suitability of the rubber rings in the dishwasher does not exist. However, many years of experience in the food industry (thermal stress in autoclaves up to 120 °C) and numerous conversations with users of preserving jars show that no negative effects are to be expected from use in the dishwasher.
- The temperature range for using the rubber rings is minus 24 °C to 120 °C.

**Remarks:**

The user must satisfy himself of the suitability of the product for the intended filling material beyond the specifications of this declaration of conformity.

All information was taken from the upstream supplier. All statements in this declaration of conformity are based on the declaration of conformity of the pre-supplier dated 6th April 2023, which was available to us at the time of preparation of this declaration of conformity, as well as further documents from the pre-supplier dated 19th February 2019, 13th May 2020 and 4th April 2023. All information is given to the best of our knowledge.

signed i.V. A. Krivohlavek  
quality management