

MANUAL Toaster "WAFFLES"

typ 301, 301.4, 301.5, 301.6, 301.7, PROFI, MAXI, MINI

<u>Technical data</u>	
Rated voltage	- 230 V ~
Rated power	- 1300 W
Isolation class	-1
Operating temperature	
(while the plates are closed)	- approx. 195°C
Number of waffles	-2 pcs
Plates cover	- non-stick coating (to prevent sticking)

Approved for contact with food. It has got a hygienic approval PZH.

Safety rules

- Prior to the operation, refer to this manual.
- Before connecting the device, check that the mains voltage corresponds to the voltage specified on the nameplate.
- The device must only be connected to a socket with grounding.
- While working the toaster elements heat up to high temperatures, thus a user should be careful and act in a way to avoid burns.
- During operation, avoid a contact cable contacts with hot parts of the toaster.
- All repairs must be performed by authorised service points.
- All maintenance operations may be performed only when the device is disconnected from the power supply and when it is cold.



It is forbidden to:

- leave unattended switched on or hot toaster while there are children, mentally handicapped and animals in the vicinity;
- leave switched on or hot toaster without an adult supervision;
- immerse the toaster in water (even in part);
- operate the toaster in explosive atmospheres;
- operate the toaster with a damaged power cord;
- perform any modification in the design of the toaster without the consent of the manufacturer;

The manufacturer is not liable for any damage arising from the use of the device for its unintended purpose. The manufacturer is not liable for any damage arising from the operation of the damaged device.

Handling:

Set the toaster on a flat level surface. Turn on the toaster by inserting the plug into the socket. Preheat closed for approx. 6 - 8 min. Leaving the toaster closed for a long time without the dough is not recommended. Open the toaster. The whole "squared" surface of both worktops coat with fat (e.g. with vegetable oil) with a brush made of natural bristles. Put the appropriate amount of dough on the hot bottom plate. Pouring too much dough will cause its flow out of the toaster. You should put the dough only on the "squared" part of the bottom plate. After pouring the dough, close the toaster as soon as possible. After 4 - 6 minutes, open the toaster and remove baked waffles. After cooking, turn off the toaster by removing the plug from the socket. Leave to cool down.

We recommend using e.g. wooden sticks to remove the waffles. Using metal tools can damage the coating of the plates.

Do not open the toaster in the initial stage of baking because of the possibility of waffles damage. Checking the status of baking may take place when the amount of water vapour is clearly reduced and the top plate went down somewhat.

When you turn on a new toaster, short-smoking may occur. This is normal due to the burning of the technological residues and it does not cause any danger. During the warm-up and cool-down of the toaster, crackling metallic noise may be heard. It is also normal, due to the thermal expansion of elements.



Maintenance:

All maintenance operations may be performed only when the device is disconnected from the power supply and when it is cold. After cooking, remove the leftover dirt using a paper towel or a soft cloth. Because of the possibility of damage of the plates coating, it is forbidden to use sharp tools and aggressive cleaning agents. Destroyed non-stick coating causes the dough sticks to the plate and baking is impossible.



Obligations of electrical equipment user

- 1. When a product is marked with this symbol of a crossed-out rubbish bin, it indicates that the product is covered by the Directive 2002/96 EC.
- 2. It is forbidden to put the waste equipment together with other waste.
- 3. The used equipment must be put to the point of collection.
- 4. Appropriate approach prevents potential negative effects of the impact of WEEE on the environment and human health.
- 5. For more information on how to collect the waste equipment, please contact your local authorities.
- 6. A household plays an important role in contributing to re-use and recovery of the waste equipment, including recycling.

We reserve the right to make changes to the design of the product that do not affect its operation.

Service, warranty service, post-warranty service

Maintenance must be carried out by a specialist service.

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DEKLARACJA ZGODNOŚCI NR 4/2018

Ja niżej podpisany, reprezentujący: DEZAL-Pro Spółka Akcyjna ul. Szypowskiego 1, 36-460 Nowa Dęba. Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta. Niniejszym deklaruję z pełną odpowiedzialnością, że wyrób:

Gofrowania Dezal Bąble

o podstawowych parametrach: 230V, 50 Hz,/1300/ 1600 W, kl. I jest zgodny z wymaganiami dyrektyw:

Dyrektywa Parlamentu Europejskiego i Rady 2014/35/EU z dnia 26 luty 2014 w sprawie harmonizacji ustawodawstw państw członkowskich odnoszących się do udostępniania na rynku sprzętu elektrycznego przewidzianego do stosowania w określonych granicach napięcia (Dz.Urz.UE L 96, 29.03.2014, str.357) Dyrektywa Parlamentu Europejskiego i Rady 2014/35/EU z dnia 26 luty 2014 w sprawie harmonizacji ustawodawstw państw członkowskich odnoszących się do kompatybilności elektromagnetycznej (Dz.Urz.UE L 96, 29.03.2014, str.79) niektórych niebezpiecznych substancji w sprzęcie elektrycznym i elektronicznym (Dz. Urz. UE L 174,01.07.2011, str. 88) Do oceny zgodności zastosowano normy zharmonizowane: - w zakresie dyrektyw LVD PN-EN 60335-1:2012+A11:2014 PN-EN 60335-2:9:2007+A12:2008+A13:2011 PN-EN 62233:2008 - w zakresie dyrektyw EMC PN-EN 55014-1:2017-06 PN-EN 61000-3:2:2014-10 PN-EN 61000-3:2:013-10 Ostatnie dwie cyfry roku, w którym naniesiono oznaczenie CE: 18. *Nowa Dęba, 2018-06-04* Kazimierz Kos – Prezes Zarządu

Dyrektywa Parlamentu Europejskiego i Rady 2014/35/EU

z dnia 11 czerwca 2011 roku w sprawie ograniczenia stosowania

Kazimierz Kos