

35150

ShredMATIC®



DAHLE®

en Instructions



IMPORTANT!

Read the operating and safety instructions BEFORE placing the document shredder into operation.



You must follow the instructions. Keep the operating instructions in a safe place ready for later use.

The device has an automatic intake for paper stacks that consist of individual sheets that are not folded (max. 100 g/m²). Paper clipped together, either with paper clips or staples, can generally also be processed in the stacks. The precondition for this that the clips should be on the rear side of the paper tray (pointing away from the user).

However, removing the office clips/staples before shredding is recommended to extend the life of the device. In individual cases, depending on the quantity and position of the clips and the thickness of the clipped stack, misfeeding and hence an interruption of the shredding process may occur.

Wear, damage due to improper use or unauthorised modifications and repairs are not covered by the warranty or the guarantee.

The document shredder was designed for private use and for use in normal office environments.

The following conditions apply to the performance in terms of sheets listed under technical data:

Maximum number of sheets that are shredded in one pass under the following conditions: New cutting rollers, oiled if needed, cold motor, power supply with nominal voltage and nominal frequency (230V/50 Hz; 120V/60 Hz).

Deviations may result in reduced sheet processing and increased operating noises. The sheets are fed centrally and lengthwise at a 90 degree angle. The performance in terms of sheets can also vary depending on the paper properties and input.

Table of Contents

1	Important information	7
1.1	Intended use, warranty	7
1.2	Safety instructions	8
1.3	Key to pictograms	8
1.4	Scope of supply	88
1.5	Technical data	88
2	Operation	89
2.2	Connecting the device to the power supply.....	89
2.3	Switching on the device	89
2.4	Paper shredding	90
2.10	Continuous operation	92
2.11	Card shredding	93
3	Maintenance/troubleshooting	94
3.1	Empty shredded waste	94
3.3	Container/cover open	94
3.4	Overheating.....	95
3.5	Paper jam, manual intake	95
3.7	Paper jam, automatic intake.....	96
3.10	Cleaning the device	97

1.1 Intended use, warranty

The document shredder is intended to be used for shredding paper.

Depending on the model variant, a small amount of the following materials can also be shredded:

- CDs/DVDs, bank cards and credit cards (see technical data).
- The normal staples and paper clips found in paper documents (exception: security level P6 and P7 devices).



1.2 Safety instructions

- Do not place the device near a source of heat.
- Store, transport and operate the device in an upright position only.
- Only use liquids and gases on the device that comply with DAHLE guidelines.
- Do not open up the device. Risk of electric shock.
- Only operate the device in closed spaces, at temperatures of between 10°C and 25°C (50°F to 77°F) and at a non-condensing humidity of between 15% and 95%.
- Ensure that the building installation has short-circuit protection: max. 16 A(US max. 20 A).
- Do not operate the document shredder without inserting documents.
- The device is not intended for use by persons (including children) with restricted physical, sensory or mental capabilities or a lack of experience and knowledge, unless they are working under supervision or receive detailed instruction about how to use the device from a person who is responsible for safety.



Dispose of the document shredder properly in an environmentally friendly way at an authorised collection point. Do not dispose of any parts of the document shredder or packaging in domestic waste.

1.3 Key to pictograms

	Important information		ATTENTION, sharp edges. Do not touch.		Do not touch the paper feed with your hands.
	User information/safety instructions		Do not use near caustic substances.		Do not allow items of clothing to come into contact with the paper feed.
	WARNING		Place the device in a stable position on the floor, leaving a gap of 100 mm to the wall, ensure no heat can accumulate, engage brake mechanisms (depending on type)		Do not allow your hair to come into contact with the paper feed.
	CAUTION! Risk of electric shock.		Do not use near inflammable liquids or gases.		Keep spray cans away from the device.
	WARNING, moving parts This equipment is not intended for use by children. Avoid touching the media feed opening with the hands, clothing or hair. Unplug this equipment when not in use for an extended period of time, hazardous moving parts in this equipment, keep body parts away from moving parts.		Automatic start-up		Remove paper clips and staples before shredding.
			Do not expose to moisture		Do not insert any diskettes.
			This document shredder is not intended to be used by children (the product is not a toy).		Disconnect the document shredder from the electrical power supply before performing maintenance work.



- | | | | | | |
|--|---|--|--|--|--|
| | Technical specifications
- Subject to technical modifications. | | The power plug is used to disconnect the power supply. | | The document shredder will switch off automatically to cool down if used for a long time and /or if overloaded |
| | Noise level when operated without shredding documents | | The mains socket must be easily accessible at all times. | | Maintenance instructions / troubleshooting |
| | Intake speed | | How to use | | Container full |
| | Paper - cross cut | | Document shredder on standby | | Possible malfunctions |
| | Card - cross cut | | Document shredder in operation | | Automatic switch-off when housing is open |
| | Weight | | Automatic shut-down! | | |

1.4



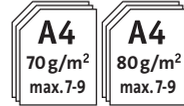
1.5



1,8m/min
6ft.



1,8m/min
6ft.



DIN 66399
P-4/F-1



4x12mm
3/16"x1/2"



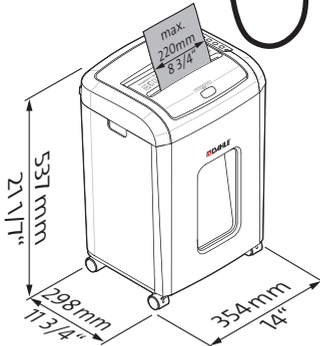
max 1



DIN 66399
T-4/E-3



220-240VAC / 50/60 Hz
110-120VAC / 50/60 Hz



≤60dB (A)



9,5kg
20.94lbs



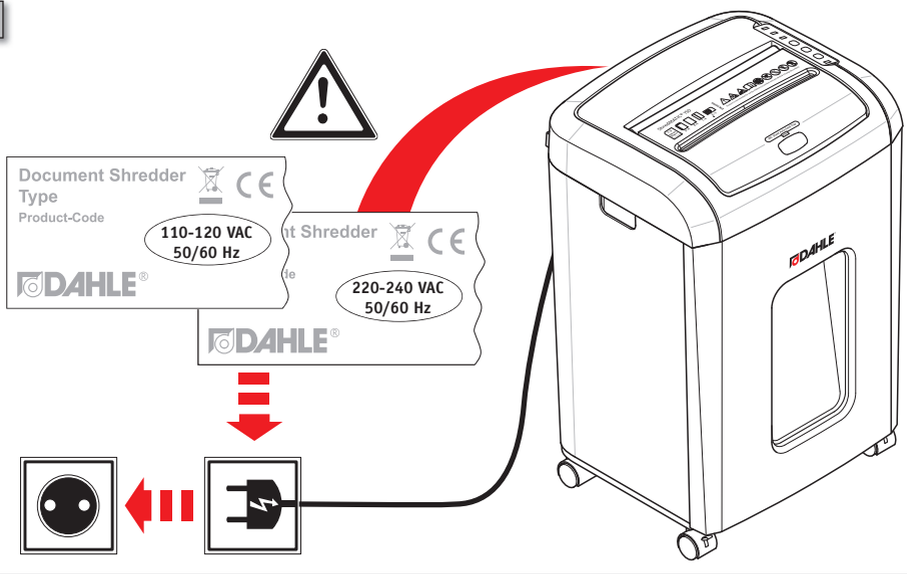
25 l / 6 5/8 gal



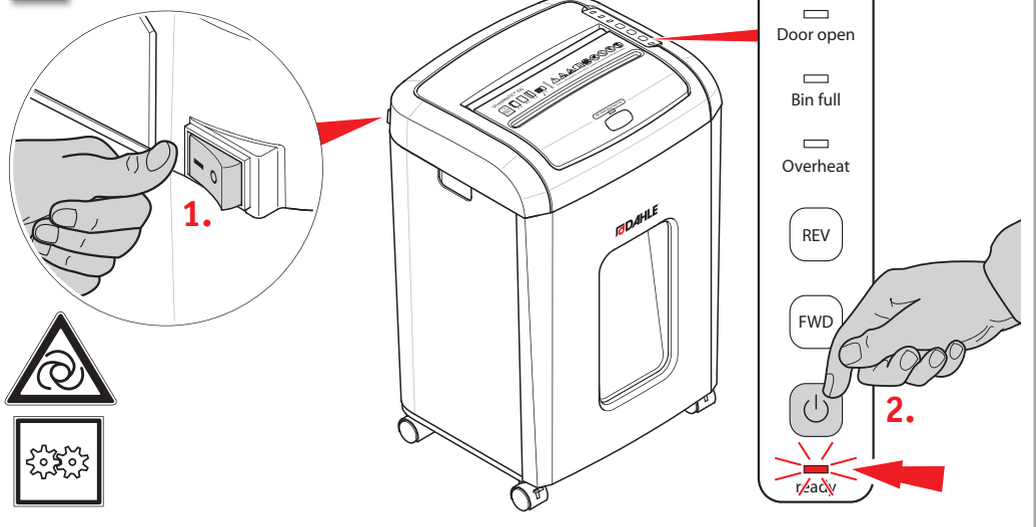
2.1



2.2



2.3



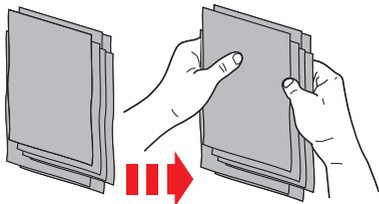
2



2.4



2.5

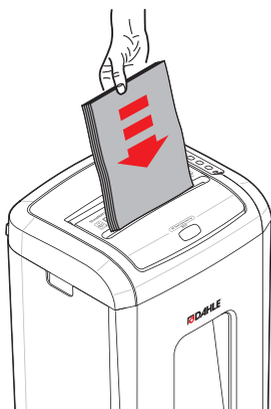


O.K.

O.K.

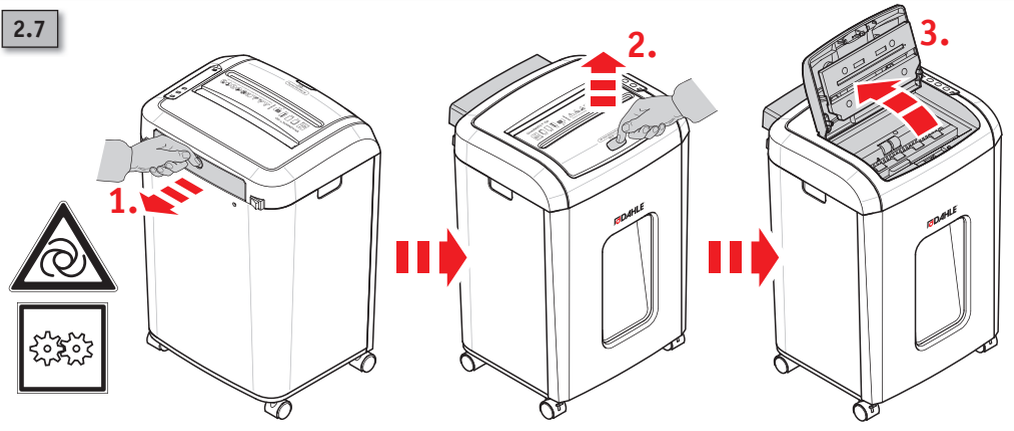


2.6

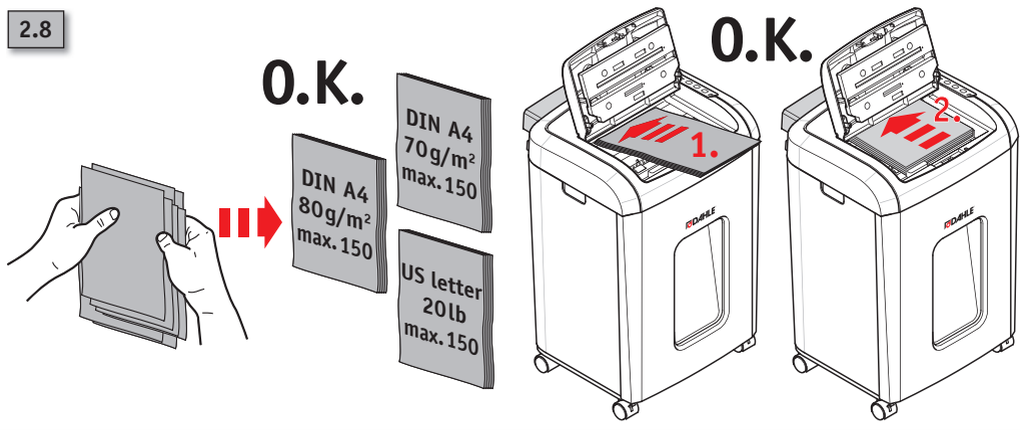




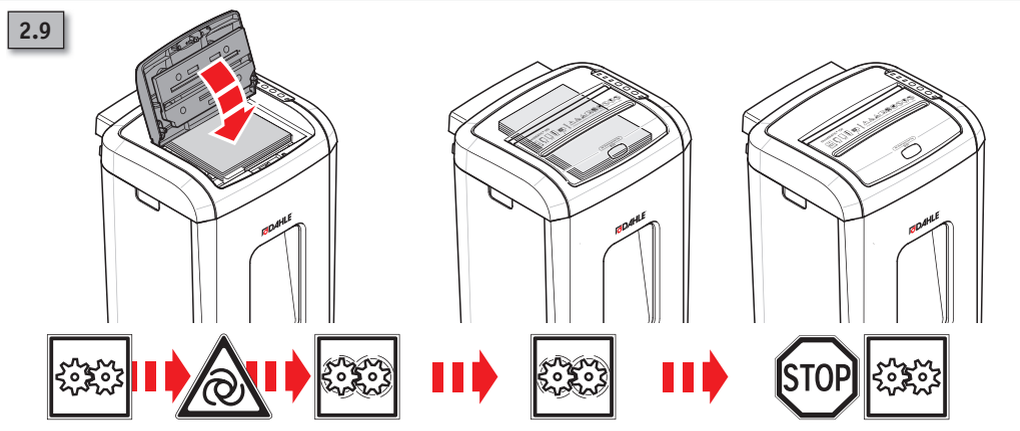
2.7



2.8



2.9

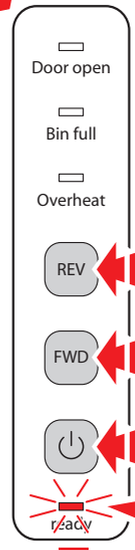




2.10

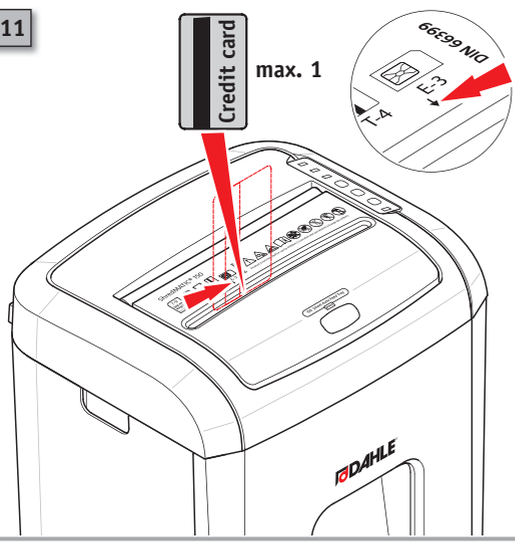


2 min

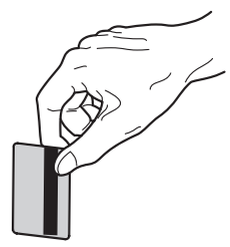




2.11



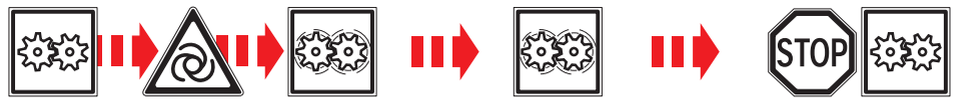
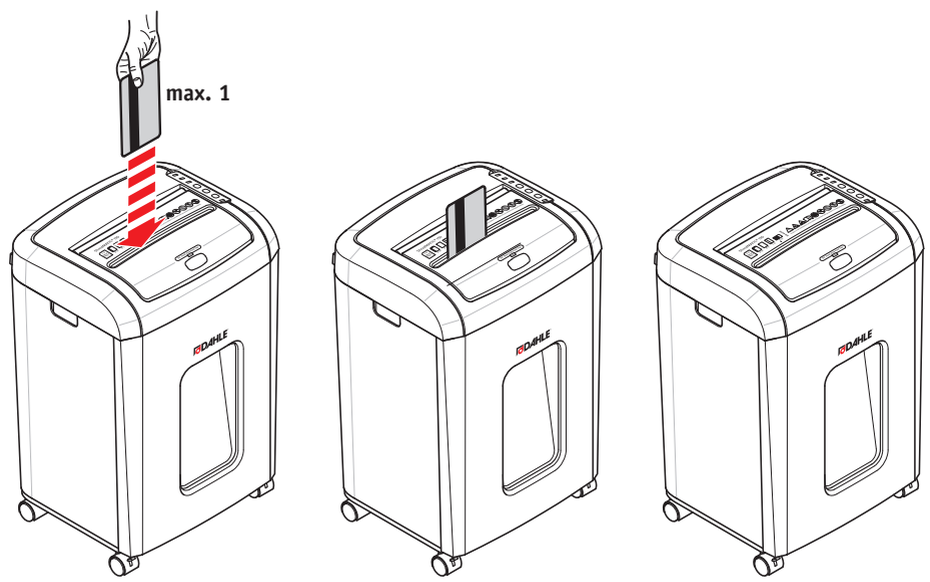
O.K.

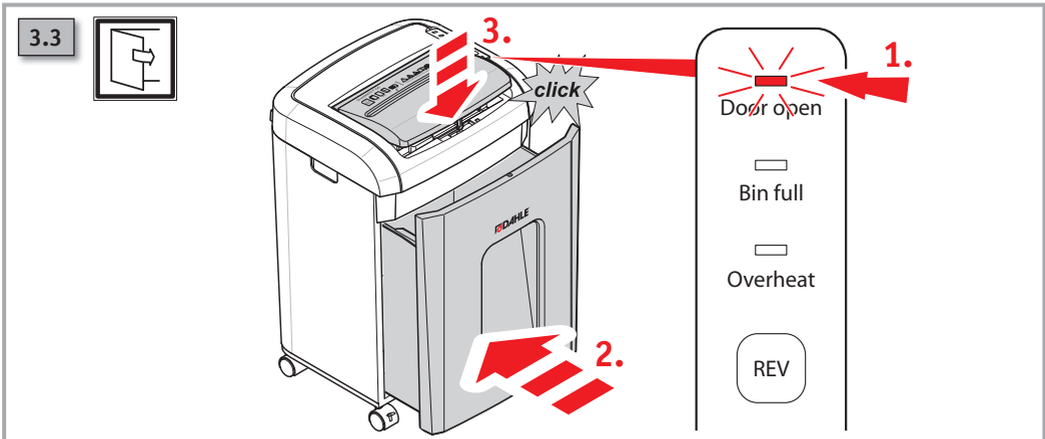
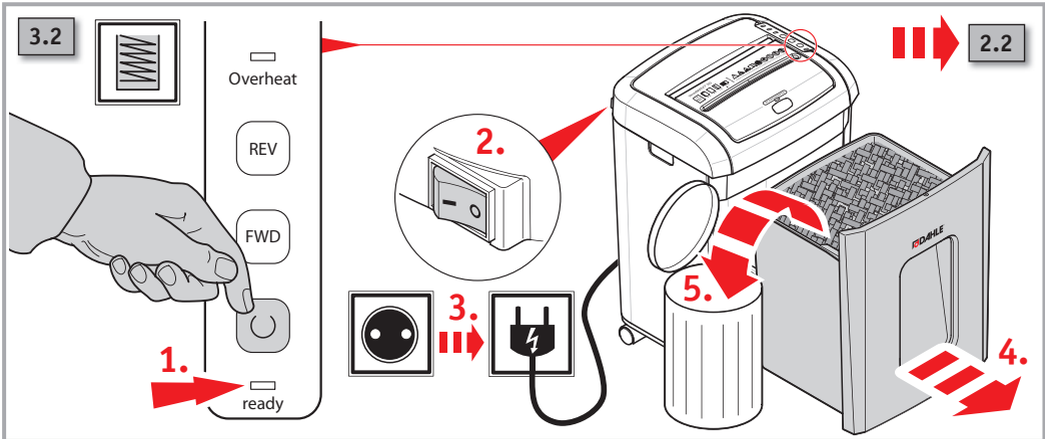
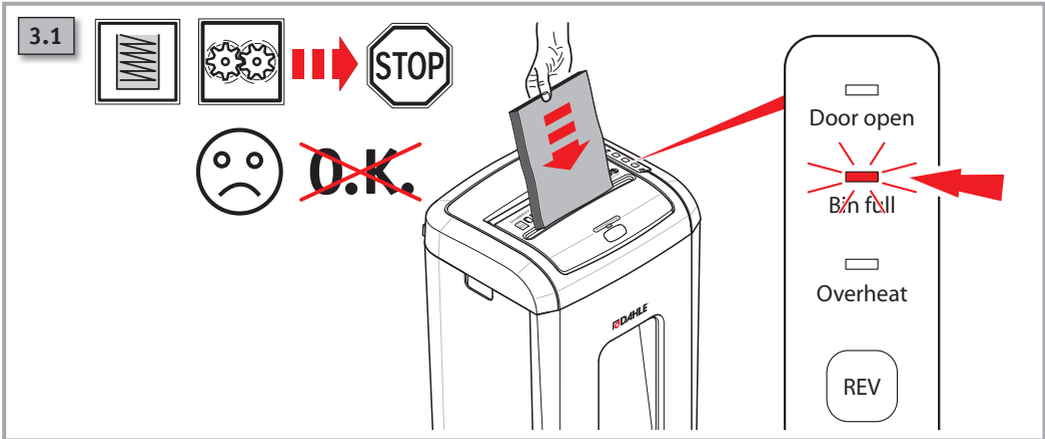


~~O.K.~~

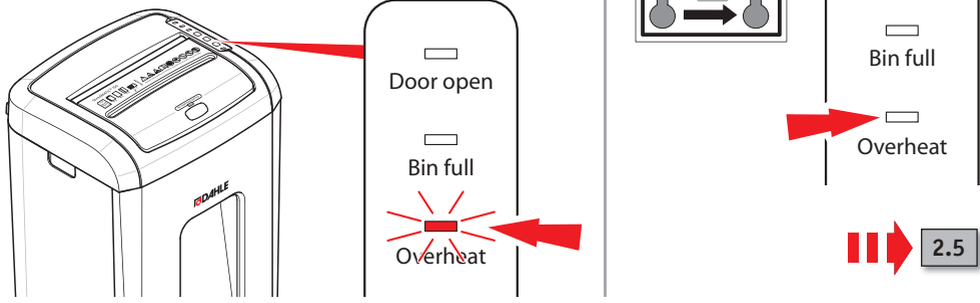


2.12





3.4     ~~O.K.~~

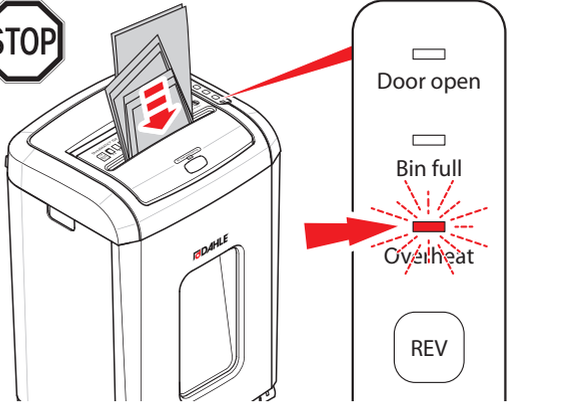


Door open
Bin full
~~Overheat~~

Door open
Bin full
Overheat

2.5

3.5       ~~O.K.~~

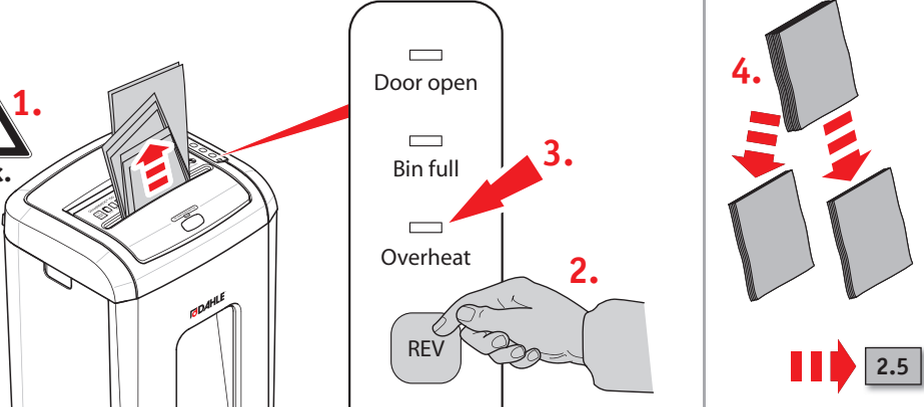


Door open
Bin full
~~Overheat~~

REV

2.5

3.6  1.
2 Sek.



Door open
Bin full
Overheat

REV

4.

2.5

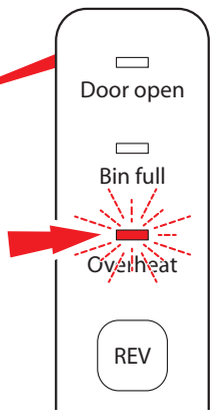
3



3.7



~~O.K.~~



3.8



1.



2Sek.

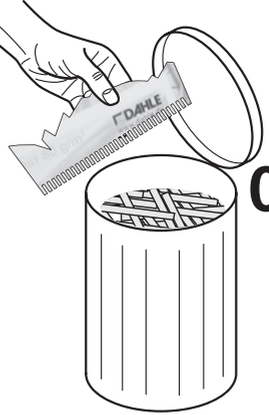
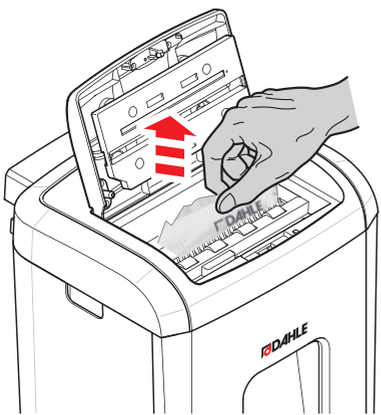


2.



3.

3.9



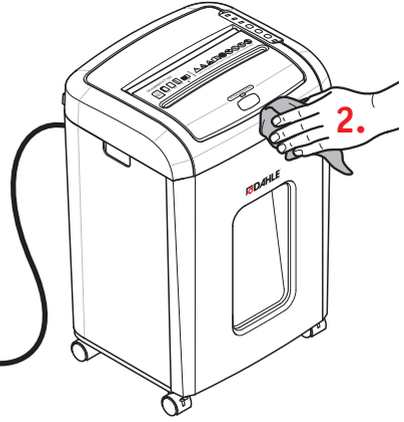
O.K.



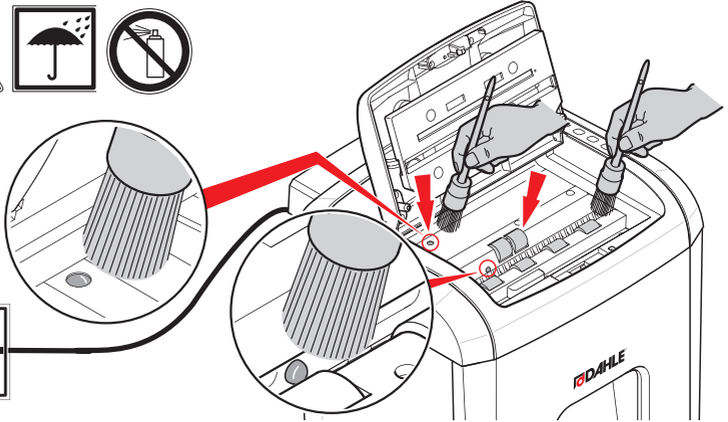
2.8



3.10



3.11





Dahle North America, Inc.
49 Vose Farm Road
Peterborough, NH 03458
Tel. (800) 995-1379
info@dahle.com
www.dahle.com

