(\mathbf{D}) **STARTIN**



Supplied accessories



Key for strainer dismantling/ assembly



Measuring dipper

Technical Data

- Type
- Nominal voltage
- Mains cable
- Nominal output
- Pump pressure Preparation time
- Coffee arounds election
- Water quantity dosage
- Capacity
- Steam volume
- Dimensions (L x W x H)
- Weight (net)



DESCA Preparing descali 2 Start descaling

Display:

MACHINE IS DESCALIN **DESCALING FINISHED** Close turning knob, press ENTER **WATERTANK EMPTY** Rinse + fill water tank

2. Open turning knob

3. Let tank contents run out

4. Close turning knob, press ENTER

Cancel with ESC

RINSING FINISHED Presss ESC

B Reset descale display

standards for operational safety. Based on a risk analyse for operation and use, these instructions contain hints and rules for the safe use of the appliance. We have thereby assumed the user operates the appliance based on common sense.

This TSM SUCCESS MANUAL® has been created in conformity with



TSM SUCCESS MANUAL® - safe to use - easy to understand due to TSM®-Total Security Management and ergonomic communication®

Approx. 45 x 33 x 40 cm

Approx. 16 kg

Approx. 45 x 70 x 40 cm, with opened service door

TROUBLESHOOTING

No display

No power to machin Preparation cycle

With «coffee pow

water comes inste

Coffee is not hot e

No hot water / ste

Hot water / steam n

Heating time is to

Brewing unit canr

..although the dreg

Brewing unit cann

ne	- Switch on main power swtich - Close service door - Check plug, connection, and fuses		
BREWUNIT BLOCK. DREGDRAW. MISS. GRINDER BLOCKED	Insert dregs drawer		
der» selected, only ead of coffee	 Fill a measuring dipper with ground coffee 		
enough	- Change temperature - Check brewing unit; descale if necessary		
eam nozzle is blocked	- Clean nozzle with a needle (with machine switched off and tap closed)		
oo long, not enough water	- Descale machine		
n ot be removed gs drawer is removed	 Close service door Insert coffee dregs drawer Switch on machine Brewing unit is unlocked Continue with 		
not be inserted eset» brewing unit			
(automatic)	NEVER USE VINEGAR (Could cause damage to machine! Cool machine, study manufacturer's instructions)		
ing (decalcifying)	 Place large receptacle under hot water / steam nozzle Fill descaling solution into the water tank according to manufacturer's instructions. 		
Clean with ESC 1. Open turning knob NG Vait approx. 45 min. IED Close turning knob, pres	 Press program key Search for <i>DESCALING</i> with Start cycle with ENTER SENTER 		

Press programming key

3. **YES** search \checkmark -> ENTER

CL	FA	Ν	NG



Use a mild, non-scouring cleaning agent





Operating Instructions

Please read these TSM® operating instructions before initial operation. Follow the instructions carefully to insure constant optimum guality of your drinks and to avoid damages and injuries. Keep this instruction manual hands where you can readily refer to it. If you pass on your machine to others, be sure that the operating and safety instructions go with it. Your machine has been conscientiously checked for safety and proper functioning and left the factory in fault-free working order.









9 page see



Place cup under hot water Draw off hot water

O





Deutsch - italiano - français - .

On - Off

Clean the coffee area when switching on

WATER HARDN. Hardness 1 - Hardness 2 - Hardness 3 - Hardness 4

On - Off

Switch on heating plate for cups and place cups

minimum - low - medium - high - maximum

minimum - low - medium - high - maximum

minimum - low - medium - high - maximum

Select temperature according to your taste

On - Off - Long

Coffee is first moistened and then brewed after a short pause

On - Off

During preparation, the next portion of coffee will already be ground

Amount per cup is adjustable (-> page 1)

You can see how many drinks have already been prepared

Automatic descaling program

Reset after descaling!

00 : 00 ... 12h : 45Min 🛛 🔺 + 🔍 - 15 Min Set the standby time