

GAS RECTANGULAR BOILING PANS - ADVANCED GAS TECHNOLOGY



- Innovative 🔀 touch panel
- Gas blower technology for maximum effect and economy
- Electronic temperature controls with set and actual temperature display and 3 fast activation settings each for the cooking time and temperature
- Double-walled lid, spring-released and balanced with all-round seal made of temperature-resistant elastomer
- Inner pan made of CrNiMoTi steel 1.4571
- Inner pan emptied via safety discharge valve DN 50 (2")
- Cover plate drained via overflow pipe
- Water inlet via a lid-operated swivel tap, mixing tap with cold and hot water valve
- Filling level marking with 25-litre graduations



0

0

0

see page 69

	FLR 300	FLR 400
Overall dimensions, W × D × H in mm	1700 × 850 × 900	2200 × 850 × 900 376 54 0.15
Weight in kg	340	
Nominal heat load in kW natural gas E, 20 mbar	43	
Electrical connection in kW 230 V 1N 50/60 Hz	0.15	
Usable capacity in litres	294	422
Dimensions of inner pan, W × D × H in mm	1150 × 660 × 435	1650 × 660 × 435 12 Units
Capacity of inserts GN 1/1, 200 mm	8 Units	
Boiling time, determined to DIN 18855, in minutes	36	42
STANDARD ACCESSORY 1 strainer	•	•
2 stainless-steel-clad pressure hoses for drinking water	•	•

0

0

0

see page 69

$\Omega = 0$	ntional	(nrice	οn	request
0 - 0	ptionat	(hiice	UII	request,

ZUB 679 Container support

ZUB 680 Container support

• Automatic filling process stop

VAR 808 Core temperature probe

• Rapid selection of various temperatures with a Boutouch panel

ZUB 791 Double jacket for fume vent, for upgrading appliance

• Save on energy through optimal cooking time

Injector sets for different gas types

Cooking to perfection

ACCESSORIES

52 04/2021