

## MSK 1 - kitchen working table



MSK 1 is a kitchen working table equipped by a slot machine (token operated automat per order). The table is provided with two-plate cooker and a sink. After a coin is inserted, the cooker is switched on (cooking mode) for certain (adjustable) period of time and certain amount of hot water (dish-washing mode) is made available. Both ?cooking? and ?dish-washing? modes can be used concurrently. If required, the MSK 1 kitchen can be equipped by electric outlet to connect another electric device switched on also by means of the slot machine. Price of the service, time of cooking or electric outlet operation can be adjusted as well as the amount of hot water. MSK 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recomnned WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).

Rating: Not Rated Yet  
[Ask a question about this product](#)  
Manufacturer: [AZP Brno](#)

Description MSK 1 is a kitchen working table equipped by a slot machine (token operated automat per order). The table is provided with two-plate cooker and a sink. After a coin is inserted, the cooker is switched on (cooking mode) for certain (adjustable) period of time and certain amount of hot water (dish-washing mode) is made available. Both ?cooking? and ?dish-washing? modes can be used concurrently. If required, the MSK 1 kitchen can be equipped by electric outlet to connect another electric device switched on also by means of the slot machine. Price of the service, time of cooking or electric outlet operation can be adjusted as well as the amount of hot water. MSK 1 is manufactured from the stainless steel AISI 304. Other materials (e.g. AISI 316) possible on order. For cleaning we recomnned WÜRTH detergents ? material preservation (no. 0893 121 K) and material cleaning (no. 893 121 1).  
Complete delivery

- 1. st.steel table with sink
- 2. lever mixer tap
- 3. electric cooker
- 4. coin operated automat
- 5. through flow water heater (MSK 1.E)
- 6. outlet waste trap/siphon
- 7. corner valves with filters (MSK 1.E ? 1 pc.)
- 8. connecting hoses

### Requirements for setting up the construction

- 1. Prepared water inlet.
- 2. Prepared power supply through main switch (cooker combination).
- 3. Prepared outlet d = 50 mm.

Basic technical information		Water inlet	G 1/2?
		Water pressure	1 - 10 bar (0,1 ? 1 MPa)
			1800 + 3500W (MSK 1.E)
		Outlet	d = 50 mm
		Power supply	230V, 50Hz (MSK 1.2)
		Power input	1800W (MSK 1.2)

## Figures

60 kg

