

Cooking Table: Beha M61



Beha M61 is a series with traditional electrical cooking tables offering a large selection of solutions adapted to the user's needs.

The tops of the table are made from heavy casted iron and will not be affected by high temperature.

The table is composed of 1- 4 top-halves and combined according to user requirements.

All panels, stand and shelf are made of stainless steel.

3-position switches are placed on a recessed panel and thus protected against spills and accidental knocks.

The shelf is positioned 180 mm above floor level.

The M61 cooking tables offer a flexible solution for all cooking requirements.

Cooking tables may be placed back-to-back or side by side, forming a unit of any desired size and capacity.



Power supply: Voltage 230/400/440V-3phase
Other voltages on request
Rated power 4,5 – 24 kW

Accessories: Rolling bars

Options: Guardrails

The picture show M3.61DDD.
Available tops; A, B and D.
Tops B and D can also be delivered as griddle versions.

10.21

TECHNICAL DATA SHEET- BEHA COOKING TABLES SERIES M61

	M1.61	M2.61	M3.61	
Height	850/980* mm	850/980* mm	850/980* mm	+ 40 mm adjustment
Width	430 mm	860 mm	1290 mm	
Depth	860 mm	860 mm	860 mm	
Net weight	90 kgs	160 kgs	240 kgs	
Electrical connection	Connection via terminal blocks in switch box - Terminal size 16 mm ²			
Ingress protection	IP 44	IP 44	IP 44	

* INCLUDING ROLLING BARS

Electrical data				
Version	Rated power	Supply voltage	Rec. fuse	Wiring diagram
M1.61A	4,5 kW	220-240V/1ph/50-60Hz	20A	M1.61A-0810D
		220-240V/3ph/50-60Hz	16A	
		380-480V/3ph(+N)/50-60Hz	10A	
M1.61B	4,5 kW	220-240V/1ph/50-60Hz	20A	M1.61A-0810B
		220-240V/3ph/50-60Hz	16A	
		380-480V/3ph(+N)/50-60Hz	10A	
M1.61D	6,0 kW	220-240V/1ph/50-60Hz	32A	M1.61D-0810C
		220-240V/3ph/50-60Hz	16A	
		380-480V/3ph(+N)/50-60Hz	10A	
M2.61AA	9,0 kW	220-240V/3ph/50-60Hz	25A	M2.61AA-0810B
		380-480V/3ph/50-60Hz	16A	
M2.61AB/BA	9,0 kW	220-240V/3ph/50-60Hz	25A	M2.61AB-0810A
		380-480V/3ph/50-60Hz	16A	
M2.61AD/DA	10,5 kW	220-240V/3ph/50-60Hz	32A	M2.61AD-0810C
		380-480V/3ph(+N)/50-60Hz	16A	
M2.61BB	9,0 kW	220-240V/3ph/50-60Hz	25A	M2.61BB-0810A
		380-480V/3ph/50-60Hz	16A	
M2.61BD/DB	10,5 kW	220-240V/3ph/50-60Hz	25A	M2.61BD-0810A
		380-480V/3ph/50-60Hz	16A	
M2.61DD	12,0 kW	220-240V/3ph/50-60Hz	32A	M2.61DD-0810C
		380-400V/3ph(+N)/50-60Hz	20A	
		440-480V/3ph/50-60Hz	16A	
M3.61AAA	13.5 kW	380-480V/3ph/50-60Hz	20A	M3.61AAA-0810B
M3.61AAB/ABA/BAA	13.5 kW	380-480V/3ph/50-60Hz	20A	M3.61AAB-0810B
M3.61ABB/BAB/BBA	13.5 kW	380-480V/3ph/50-60Hz	20A	M3.61ABB-0810B
M3.61BBB	13.5 kW	380-480V/3ph/50-60Hz	20A	M3.61BBB-0810B
M3.61AAD/ADA/DAA	15,0 kW	380-400V/3ph(+N)/50-60Hz	25A	M3.61AAD-0810C
		440-480V/3ph/50-60Hz	20A	
M3.61ADD/DAD/DDA	16,5 Kw	380-440V/3ph/50-60Hz	25A	M3.61ADD-0810C
		480V/3ph/50-60Hz	20A	
M3.61ABD/ADB/BAD/ BDA/DAB/DBA	15,0 kW	380-400V/3ph(+N)/50-60Hz	25A	M3.61ABD-0810B
		440-480V/3ph/50-60Hz	20A	
M3.61BBD/BDB/DBB	15,0 kW	380-400V/3ph(+N)/50-60Hz	25A	M3.61BBD-0810B
		440-480V/3ph/50-60Hz	20A	
M3.61BDD/DBD/DDB	16,5 Kw	380-440V/3ph/50-60Hz	25A	M3.61BDD-0810B
		480V/3ph/50-60Hz	20A	
M3.61DDD	18,0 kW	380-400V/3ph(+N)/50-60Hz	32A	M3.61DDD-0810E
		440-480V/3ph/50-60Hz	25A	





