## Electric Ranges

4 Electric hotplates with electric oven

Oven heated by independently controlled top and bottom heating elements. Thermostat control providing temperature adjustment from 50°C to 300°C. Cooking chamber in stainless steel, dimensions 575x650x300h mm. Oven bottom plate in black enamelled iron. Oven inner door in stainless steel with labyrinth seal. 4-position selector switch, safety thermostat. Indicator leds indicating correct oven operation. Oven power: 6 kW. Appliance equipped with height adjustable feet in stainless steel.

800

730

900

0.8

164

VAC400-3N 50/60 Hz

Width mm.:

Free-standing electric range with electric oven constructed in Aisi 304 stainless steel. Electric hob constructed in Aisi 304 stainless steel. 15/10 thick pressed top, designed for flush alignment. Recessed top to contain spills. Squared or round sealed hotplates in cast-iron with 2,6 kW output. Hotplates equipped with automatic reset safety thermostat which trips in the event the appliance is switched on without a pan. 7-position selector switch for heat adjustment. Indicator led for verifying correct appliance operation. GN 2/1 conventional electric oven.

> Depth mm.: Height mm.: Weight kg.: Volume m<sup>3</sup>: Voltage: El. PowerkW.: Gas Power (kw):

NECE74EQ

700 line

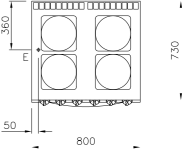
		<u>}</u>			
·@ @ @ °@ @ @		Jun			
	750				7 3.0
			006		
	20			and	
			<u> </u>	50	
75 650		-110 - 480 -		800	
		1050		-	

## NOTE

- All dimensions reported on the drawing are meant with fi nished tiled-fl oor and side walls

- Main gas connections must be provided of closing gate device
- Mass connections must not use welded tubes
- Gas connections must be settled according to current rules in the country
- Electric connections must be provided of safety switch and a minimum exit wire of 1,5 meter lenght (except where otherwise required in the drawing) - All sockets must be built according to safety-rules in force. Suited for humid room and settled with necessary plug

- All electric connections must be provided of main switch



E = Electric

Silko - Ali S.p.A. Via Cal Larga, 8 Z.I San Giacomo di Veglia 31029 Vittorio Veneto (TV) ITALY T (+39) 0438 911930 F (+39) 0438 506291 info@silko.it

## www.silko.it