



900
HOTPLATE 300x300
4000 watt

Position	300 x 300 PE
	11.33454.246
1	430 watt
2	600 watt
3	1000 watt
4	1500 watt
5	2500 watt
6	4000 watt

	900
ALIMENTAZIONE STROMVERSORGUNG/POWER SUPPLY	380-415V 3N~ 50/60Hz
M1=MORSETTIERA SX (4P) ANSCHLUSSKLEMME/TERMINAL CLAMP	FV122 6 POLI - 40 A - 450 V
M2=MORSETTIERA DX (2P+FE) ANSCHLUSSKLEMME/TERMINAL CLAMP	FV122 6 POLI - 40 A - 450 V
B1, B2, B3, B4, B5, B6 = COMMUTATORE SCHALTER/SWITCH	43.27232.801 7 POS 32A 250V T150
BF = COMMUTATORE FORNO SCHALTER BACKOFEN/OVEN SWITCH	49.44215.700+49.21015.705 0,1,2,3 POS 16A 250V T150
S1 = LIMITATORE DI TEMPERATURA SICHERHEITSTHERM./SAFETY THERM.	EGO 55.32574.110 T=360°C -25K 20(4)A 400V
T1 = TERMOSTATO THERMOSTAT/THERMOSTAT	EGO 55.34052.811 16A 250V T150 [60°C - 295°C]
LV = LAMPADA VERDE KONTROLLAME GRÜN/GREEN IND. LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
LR = LAMPADA ROSSA KONTROLLAME ROT/RED IND. LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
LB = LAMPADA BIANCA KONTROLLAME WEIß/WHITE IND. LIGHT	SIGNAL LUX Mod 21.3 230V (T120) Silicon Leads
R1, R2, R3, R4, R5, R6 = RESISTENZE HEIZKÖRPER/HEATING ELEMENT	300x300 4000 watt 230V 17.4A
FORNO BACKOFEN/OVEN	2/1
RF1 = RESISTENZA SUPERIORE FORNO HEIZKÖRPER OBERHITZE./HEATING EL. TOP H.	3300 watt (1x) 230V 14.5 A
RF2 = RESISTENZA INFERIORE FORNO HEIZKÖRPER UNTERHITZE/HEATING EL. BOTTOM	2300 watt (1x) 230V 10.5 A
CABLAGGIO ANSCHLUSSKABEL/POWER CORD	CAVO H05SJ-K Section 1.5 mm²
CABLAGGIO LAMPADE KABEL F. KONTROLLAMPE/CABLE F. IND. LIGHT	CAVO H05SJ-K Section 0.75 mm²



6 Platten Elektroherd, EBO 2/1GN
Artikel-Nr.: 296217

Schaltplan
31.10.2016