



- Q1 = opener left
- Q2 = closer left
- Q3 = closer right
- m2 = fan cooling
- m3 = transformer halogen lamp
- m5 = fan cooling magnetron
- m6 = motor stirrer
- m8 = transformer high voltage
- r14 = grill
- f1 = oven thermostat
- f2 = safety temp. limiter oven
- f7 = sensor to magnetron
- h4.1 = lamp halogen
- G5 = magnetron

Q1,Q2,Q3: switch position when door closed

2	B	Add fuse 10AT/safety temp. limiter in line	T.Gang	10.11.04
1	A	First Edition	P.Zweifel	20.02.04
POS	ZUST	MODIFICATIONS	SIGNATURE	REQUEST
MATERIAL		Leitungsmaterial in Silikon Temp. best. min 180°C Insulation of the cord is silicon, temperature-resistance: min 180°C	MODEL	SCALE
TREATMENT		WEIGHT	DESIGN SC	USERS
DESIGN OWNER		DRN P.Zweifel	CHD	DATE 27.1.04
SC		APPR	REPLACES NO	
			DERIVED FROM NO	
			SUPPLY SPECIFICATIONS NO	
TITLE Schaltplan MWO I				
schematic MWO I				
NUMBER 315 5660 02			SHEET 01(01)	REV B

