

WASTE WATER TREATMENT
ISRAEL

PLANT PROJECT, AL BIREH

Pos.	Stück	Bezeichnung	Einzelpreis DM	Gesamtpreis DM
0002	1	LENGTH 240.00 CM 825 MM DEEP		
	1	WORK TOP WITH TILES COVERING RED BROWN, 40 MM THICK WITH BEAD EDGE. LENGTH 240.00 CM 825 MM DEEP		
	1	WORK TOP WITH TILES COVERING RED BROWN, 40 MM THICK WITH BEAD EDGE. LENGTH 170.00 CM 675 MM DEEP		
	2	BUILT-IN DRAIN BOARD STONEWARE RED BROWN 440/445/30 MM DEEP		
	1	BUILT-IN SINK STONEWARE RED BROWN W. OVERFLOW, LOOSE STRAINER AND PLUG CLOSURE. EDGE RECESS ON BOTH SIDES 595/445/250 MM DEEP		
	1	SIPHON TRAP NW 50		
	1	STAND MIXING FAUCET 300 MM HIGH, WITH U-OUTLET AND ADDITIONAL COLD WATER CORNER VALVE. FEEDING LINE: CU-PIPE 8 MM 400 MM LONG. OVERHANG INCL. U-OUTLET		
	2	ENERGY CELL DOUBLE TYPE WITH 2 LOAD SUSPENSION PROFILE STANDARDS 45/30 MM SEMICIRCULAR PROTECTION AND DESIGNING PROFILES. PEBBLE GREY RAL 7032 BOTH SIDES 2 REAGENT DEPOSITS W. RAW GLASS PLATE AND BUSHES F. STANDARD RODS WORKING HEIGHT 900 MM MODULAR ENERGY CHANNEL ALUMINIUM 160 MM HIGH. SANITARY FACING ALUMINIUM 160 MM HIGH. W/H/D: 1200/2080/365 MM		
	2	CORNER VALVE, 45 DEGREES FOR UNIVERSAL GAS WITH HOSE NOZZLE		
	2	CORNER VALVE, 45 DEGREES FOR COMPR. AIR UP TO 6 BAR -PRECISE ADJUSTMENT- WITH SCREW HOSE END		
	2	CU-SUPPLY LINE FOR 2 CONNECTIONS		
	12	SAFETY SOCKET 220 V, A.C. WITH LIFT-UP LID IP 44 MOUNTED		
	4	WIRING 220 V FOR SOCKETS WIRING 3 X 1,5 QMM		