

# etolmat DUR 1

Dosing device for block-shaped cleaners, conductive-controlled device for automatic dosing of etolit compact detergents

## Device description

- > Conductive controlled dosing device for automatic input of etolit compact detergents
- > Dosing device in which a block-shaped cleaner is rinsed out
- > Empty display for the rinse container by suction lance
- > Optionally for internal can also be connected to an external empty display
- > Features 3 LEDs (dosing: green flashing, setpoint: green continuous light, defect/fault flashing red)
- > Acoustic empty display
- > Dosing time limit
- > Cartridge detection switch
- > Cycle or operating hour counter

## Delivery/ Connection material

### Delivery:

- 1 Control unit
- 1 Cartridge housing
- 1 Sensor 1 pole
- 1 Solenoid valve
- 1 Flexible inlet line 75°
- 1 Wall mount material

### Connection materials:

- 1 Electric cable Ölflex 4 x 1,00 mm<sup>2</sup>
- 1 Electric cable Ölflex 2 x 0,75 mm<sup>2</sup>
- 1 Water connection materials
- 1 Flexible inlet line 75°
- 1 Flexible inlet line straight

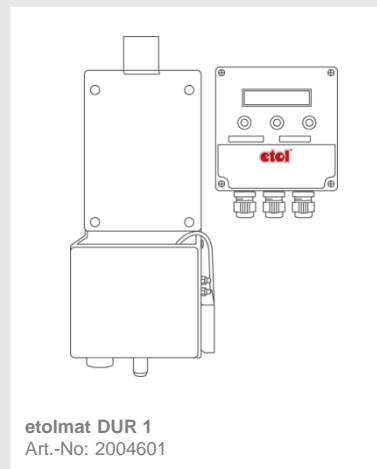
## Technical data

- > Voltage..... 230 V, 50 - 60 Hz, 10W
- > Protection class.....IP X4
- > Dosing area ..... ca. 0,5 - 12 mS/cm
- > Dosing time monitoring.....20 - 150 sec
- > Water spray pressure.....1,0 - 2,5 bar
- > Water temperature.....40 - 65°C
- > Inlet type.....Open outlet 3/4"
- > Dimensions..... Cartridge case:  
123x330x120 mm  
Control unit:  
120x162x56 mm

## Application

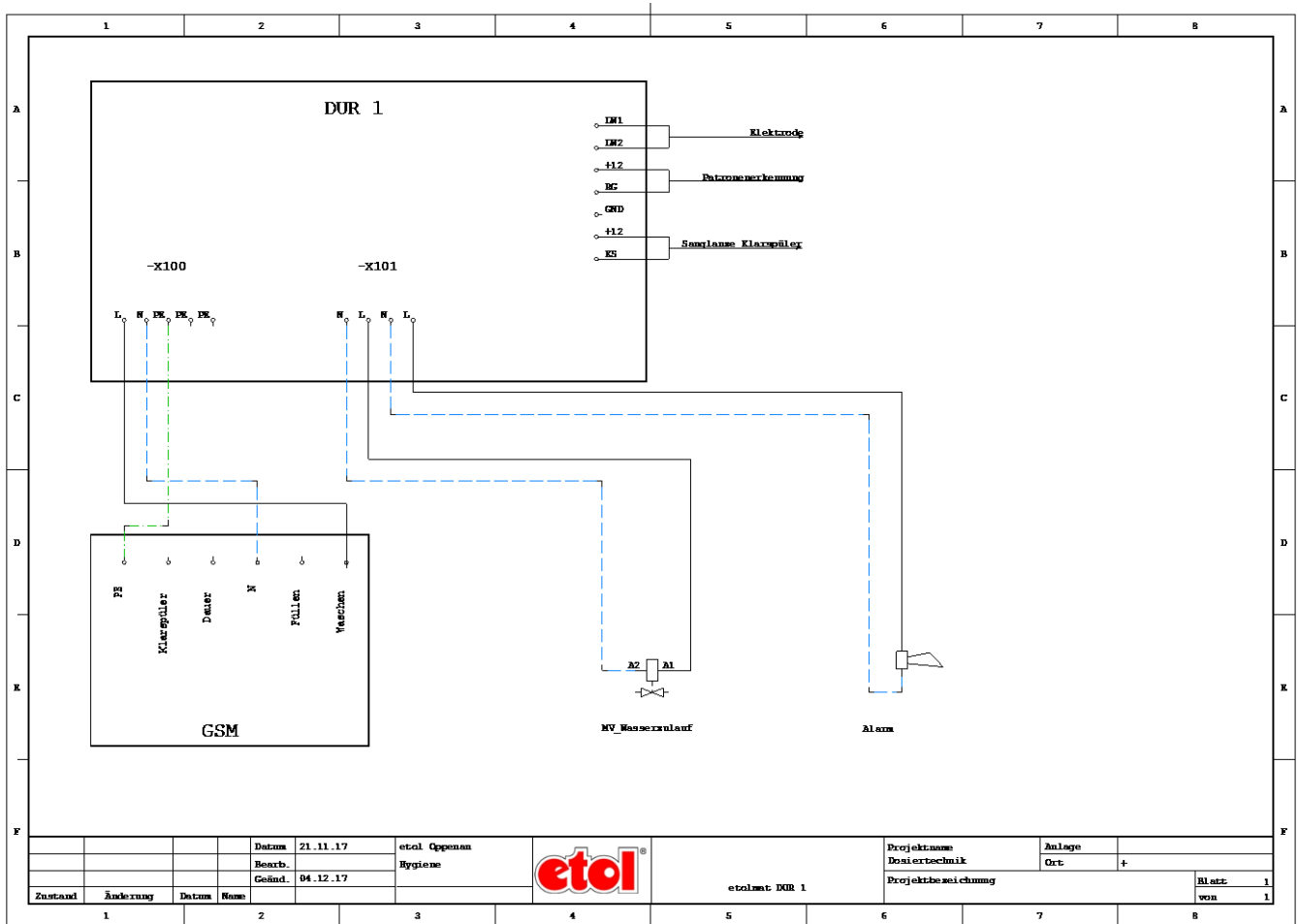


## Product image



# etolmat DUR 1

## Electrical connection sketch



# etolmat DUR 1

## Spare parts

<u>Article</u>	<u>Description</u>
2000268	Flexible inlet line straight (DUR1,2)
2000269	Flexible inlet line 75° (DUR1,2)
2000277	Sieve for DUR1
2000460	Nozzle stick (DUR1)
2000548	Switch for cartridge detection
2000657	Control unit DUR 1 with accessories
2000819	Stainless steel nozzle for DUR 1
2002230	Electrode single-pole
2004668	Solenoid valve 3/8" x 3/8" straight
2004859	Drift platelets
2004863	Cartridge housing / DUR1
20001734	Hose set DUR PLUS devices 2m straight