



FTR 50 from GLORIA is a compact fire simulator - ideally suited for practice-oriented fire protection training and instruction of employees as well as for customer presentations.

The fire simulator impresses with its reliable and easy operation and the versatile mock-ups.

The GLORIA FTR 50 base unit has to be assisted by a large number of simulation mock-ups, in order to be able to carry out the fire protection training as realistically as possible. In addition to mock-ups for simulating fat fire, aerosol container and monitor fires, we also offer replicas of a campfire, electric motor, pipe burst and a trash can.

Areas of use:

- Fire trainings,
- Instructions.
- Presentations for customers and companies.

Wide range of available simulation mock-ups - it allows you to recreate almost any fire scenario in a controlled way.

Easy to transport due to compact design (fits in car trunk)

Made of high quality stainless steel (not possible corrosion), easy to clean with household standard stainless steel cleaner.

For training purposes, we recommend using simultaneously with the GLORIA ÜL 6 practice extinguisher, which has been designed by security forces for

optimum fire protection training. The device is easy to fill, with environmentally friendly extinguishing agent - clear water - and has a special spray nozzle with high area coverage and long injection

GLORIA FTR 50 - compact, and very easy to operate complete fire simulator

The GLORIA FTR 50 is an easy-to-use exercise equipement that can simulate all fire classes A, B, C and F.

Due to the simple construction, it allows for limitless excercise repetitions. The GLORIA FTR 50 can be controlled by only one person via simple and safe one-handed operation.



FTR 50 Fire Simulation Set

accessories























Product and performance features

- The basic set of the GLORIA FTR 50 consists of:
 the basic module, the large-area fire mock-up, two 10 meter long cables for the power and gas supply (the lenght of the supply lines provides flexibility and maximum safety for the user), a remote control with 10 m long cable and two pockets for the handy transport of these utensils.
- All cables can be easily removed from the base unit and replaced due to the quick fasteners.
- The gas connection is provided with a "QuickClip" for user safety.
- The power connection to the base module is protected by splash guard from entering water.
- The qualitative spark plug ensure reliable operation everytime.
- A carrying handle and two bulges on the device allow easy handling, transporting and make possible emptying the tub.

Туре	PN	Weight [kg]	Material	Power supply	Dimensions H/W/D [mm]
The FTR 50 basic module: a tub / a large-area fire mock-up / cables	002567.0000	22 / 1,7 / 4,5	Stainless steel	220V/50Hz/-/-	235 / 505 / 505
1 Fat fire mock-up	927421.0000	5	Stainless steel	=	580 / 230 / 280
2 Monitor mock-up	927892.0000	10	Stainless steel	5	610 / 600 / 290
3 Campfire mock-up	927423.0000	18	Stainless steel	II-	H: 80, Ø: 500
4 Aerosol container mock-up	927424.0000	8	Stainless steel	=	600 / 220 / 220
5 Electric motor mock-up	927425.0000	9	Stainless steel	<u> 2</u>	360 / 380 / 240
6 Burst pipe mock-up	927426.0000	4,5	Stainless steel	ā	340 / 280 / 160
7 Trash can mock-up	927427.0000	5,5	Stainless steel	B	300 / 300 / 300
8 Aerosol cartridge	927896.0000	=	Aluminium	±	H: 175 / Ø: 65
					OLODIA ETD EO Che Ober datos, te abullas I data

GLORIA FTR 50 Fire Simulator - technical data

subject to technical changes

