



AWG Turbo-Nozzle 2090, with handle, Storz D-coupling, DIN EN 15182-2, 30/60/90 l/min

Order number: LT-01235

Operations in burning forest areas are extensive, lengthy and exhausting. The supply of extinguishing water is often complex and the extinguishing water is scarce. The AWG Turbo nozzle

2090 was therefore specially developed for use with D hoses.

The optimal flow rate for the maximized extinguishing water range for the AWG Turbo nozzle 2090 is 30 l / min. You can achieve an operating time of approx. 100 minutes with a water tank volume of 3.000 liters. It is very light with only 1.5 kg and nevertheless robust. Shift levers or handles can easily be used as pull handles and support the high mobility of the emergency services.

The compact AWG Turbo-nozzle 2090 is the ideal partner for "pump & roll operation" and other tactics in vegetation fire fighting with limited pump outlet pressure.

The less powerful water jet also offers advantages for personal decontamination: it reduces the risk of injury for emergency services.

Of course, the AWG Turbo nozzle 2090 has the usual effective functions of all AWG Turbo nozzles like 2 pointers for easy handling even in poor visibility, spray jet adjustment and the rinsing function. So you can concentrate entirely on fire fighting.

- especially for fighting vegetation and forest fires
- designed for D hose lines
- maximized extinguishing water range at 30 l / min
- suitable for use with water, wetting agents and foaming agents
- light and compact
- with all the usual turbo syringe functions, e.g. Rinse position for effective cleaning

dimensions: 253 x 100 x 232 mm



input: 25-D
inlet pressure: 6 bar
flow rate: 30/60/90 l / min
weight: 1.5 kg

DIN EN 15 182