



AWG Turbo-Nozzle TRWH, with handle, Storz C-coupling

Order number: LT-01045

TRWH stands for Turbo nozzle wall hydrant. Turbo nozzles TRWH can be installed in wall hydrants according to DIN 14461-6, type, or EN 671-2 for fire fighting by fire fighters or instructed persons.

The reliable features of the Turbo nozzles remain the same for the type Turbo nozzle TRWH: Open and close with a u-shaped handle, adjustment of the stream form full jet (0°), over Flash-Over jet (45°) to spray jet (120°) by turning the head of the nozzle. A good aid to feel the selected stream even at poor visibility is the pointer. For this reason the Turbo nozzle TRWH corresponds to the setting of a nozzle according to DIN EN 151822 but without flush function, adjustable flow rate and rotatable connection.

The Turbo nozzle TRWH replaces in wall hydrants the no more permitted branch pipe C according to EN 15182-3 for inside attack. The superior standard EN 671-2 requires a nozzle with adjustable spray angle of minimum 45°. This demand is fulfilled with the Turbo nozzle TRWH.

size: 240 x 100x 233 mm inlet: 52-C pressure: 6 bar flow rate: 140–230 l/min spray angle max: 120° weight: 1.7 kg