



VTE 1550 - Ø10mm

Model: VTE 1550 - Ø10mm _

Nozzle for Fire Hose Reel and multiple applications. Adjustable Flow Control: Rotating nozzle adjusts spray pattern from full jet to fog. Impact resistance: Rubber bumper that protects the mouthpiece from damage if dropped or dragged. Lightweight: Compact design reduces worker fatigue. Good behavior even in intensive use. Resistant and durable.



According to EN 671-1:2012

TABLE 1 - Minimum flow rates and minimum K coefficient as a function of pressure

Nozzle - or equivalent diameter (mm)	Minimum flow rate Q (l/min)			K-coeficient	Result
	P - 0,2 Mpa	P - 0,4 Mpa	P - 0,6 Mpa	K-coelicient	nesuit
10	56	84	102	42	1

4.2.3 Effective throw range

At a pressure of 0,2 Mpa, they must not be less than:		
Jet discharge	10 m	√
Sheet spray discharge	6 m	✓
Conical spray discharge	3 m	✓

technical features _

Model	VTE 1550
Certificate	NA
Adjustment position	Three positions (closed + jet + fog)
Inner diameter	10 mm
Coefficient	K = 42
Characteristics	1" female thread connection
	Made from a composite housing with brass stem and rubber bumper.

MODEL	CONNECTION	REFERENCE
VTE 1550	1" Female thread	013338





