

## TROLLEY AFT 50/02-

**Advanced Firefighting Technology** 

- Water mist/CAFS extinguishing device
- Low Operating pressure
- Made in Germany
- Easy to use
- Stainless steel container made of V4A
- Suitable for many extinguishing agents
- Approval according to EN 1866





## **ZIEGLER TROLLEY AFT 50/02**

Advanced Firefighting Technology



## **TROLLEY AFT 50/02**

EXTINGUISHING AGENT TANK	
Nominal volume according to EN 1866	50 liter
Material	stainless steel
OPERATING PRESSURE	
Pressure at reducer	8,5 bar
FUEL CYLINDER	
Medium	compressed air
Technical Characteristics	filling pressure 300 bar, Volume 2 litre, valve connection G5/8 inside
TECHNICAL PARAMETERS	
Working time	ca. 125 seconds
Flow rate	24 liter/min
Operating temperature	Tmin +5 °C, Tmax +60 °C
Chassis	powder-coated steel frame
EXTINGUISHING PISTOL	
Change time	approx. 2 sec. from jet to spray
Distance	approx. 16-18 m (jet stream), approx. 6-7 m (spray jet)
Elektrical system	up to 1.000 V at a distance of 3 m
Hose length	5 m, 10 m, 15 m
RATINGS (EXTINGUISHING POWER E.G. WITH EXTINGUISHING AGENT ECODARE 423)	
Fire classes A and B	IVB (according to EN 1866)
MEASURES	
Empty weight (ohne Druckluftflasche)	approx. 52 kg
Measures (L x W x H)	approx. 620 x 540 x 1110 mm
CERTIFICATES	
Approvals	DIN EN 1866, GS, TÜV, SOLAS, ISO 9001 (producer)*





<sup>\*</sup> National and sectoral regulations must be considered as a priority. If you have any questions, please contact Albert Ziegler GmbH.