





OUTDOOR HEATED AND INSULATED HYDRANT, FOR RECESS-MOUNTED WITH PLACE FOR AN EXTINGUISHER

For outdoor use in cold conditions up to -25°. Thermostatically controlled heating unit and insulation secure cabinet interior against cold.

Dimensions (width x height x depth) [mm]:

795x1025x220 (For recess-mounting - W)

Version:

· For recess-mounting

Implementation:

- Cabinet heated and insulated, made of low carbon steel DC01 with a thickness of min. 1 mm, painted RAL3000 (red) or RAL9010 (white), thickness of layer min. 80 $\mu \rm m$
- Inlet holes as knockouts Ø45 mm, 6 connection possibilities
- Insulated hydrant cabinet door with a hinge that allows the door to be opened 180 degrees and a plate that protects the insulation against damage
- Anti-corrosion protection-iron phosphating, epoxy-polyester paint
- Hydrant cabinet insulated with thermal conductivity coefficient insulation material 0,042 W/mk
- 150W/230V thermostatically controlled heating element, IP65 level
- Automatic regulation of the hydrant interior temperature according to the thermostat settings
- Model in a vertical arrangement with additional room for a 6 kg extinguisher

Lack type:

• Pull lock to close the door to the body seal

Equipment:

- Self-locking hose reel for semi-rigid hose, full disc, powder coated, color RAL 3000 (red), gloss 80%, thickness of layer min. 80 μm
- Brass water axis
- Brass valve (ball or winding) DN25 (1")
- Brass fire-hose nozzle GRAS DN25/D10 (options D6, D8)
- Semi-regid fire hose DN25 (20 m or 30 m) according to EN-694 norm for fire hoses
- Conection hose (for conection valve-hose reel) to valve DN25 (1")

Working pressure:

• Minimum: 0.2 MPa - maximum: 1.2 MPa

Efficiency:

- $P \ge 0.2 \text{ MPa}$ WSP K = 44 nozzle D10 mm / Q Nom = 591/min
- P ≥ 0.4 MPa WSP K = 30.5 nozzle D8 mm / Q Nom = 57l/min
- P ≥ 0.6 MPa WSP K = 26 nozzle D6 mm / Q Nom = 63l/min

Marking and documentation:

- · Installation instructions
- Marking acc. to EN 671

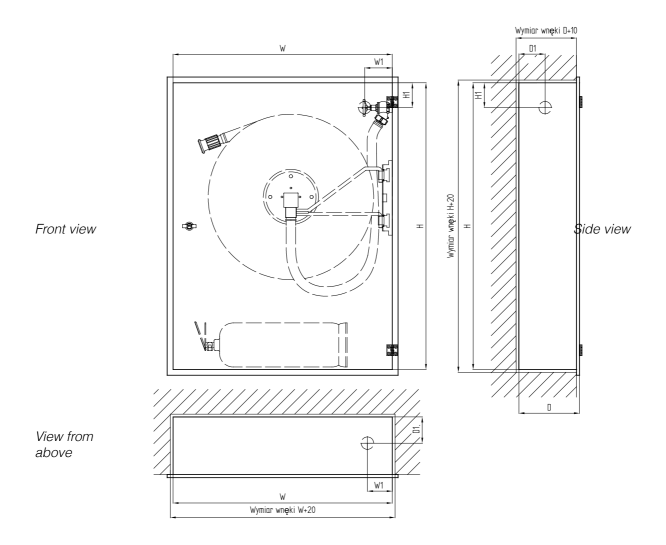
Conformity to standards and certificates:

- EN 671-1
- EC (CE) certificate of conformity no: 1438/CPR/0003, 1438/CPR/0004

Options:

- Other cabinet RAL color_____
- Cabinet made of stainless steel 304 or 316L
- Cabinet made in accordance to EN 12944 corrosion protection level C5
- · Adjustable support legs for freestanding installation on the floor
- $\bullet\,$ Support frame for installation perpendicularly to the wall
- Extinguisher (for 4kg or 6kg powder type)





Model	Version	_	Hose length [m] Dimensions			ns [mm]	s [mm]			
	Model	Version	Frame	DN25	w	W1	н	H1	D	D1
	HW-25W-KP-20/30 HS-Z	For recess-mounting	-	20 or 30	795	90	1025	90	220	90