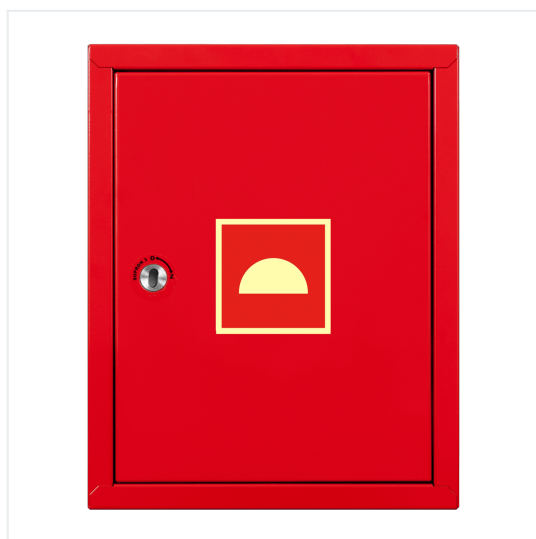


## CABINET – FIREMAN'S CONNECTOR

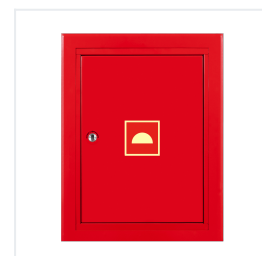


Cabinet enabling installation of a fireman's connection - one or two fire bases 75 or 2 × 75/110 collector.



### Standard execution:

- Cabinets made of zinc galvanized steel sheet, lacquered with [Facade type polyester powder paint](#). Cabinet without the back wall. The standard color is red (RAL 3000) and white (RAL 9003).
- OTS lock – opened by the fireman's ax in the case of valves provided for in the Regulation of the Ministry of Interior and Administration from June 7, 2010 "on the fire protection of buildings, other buildings and areas".



Type	Symbol	Dimensions [mm] (height x width x depth)	Equipment (* offered separately)
Mounted on the wall	SO-PS-400Z-O	400 x 320 x 220	adapter 75
	SO-PS-520Z-O	520 x 390 x 240	2 x adapter 75 or 1 x 110
	SO-PS-550Z-O	550 x 550 x 250	2 x adapter 75 or 2 x 110
	SO-PS-550Z-350-O	550 x 550 x 350	water collector 2 x 75/110 with swivel attachment
Mounted in recess	SO-PS-400W-O	400 x 320 x 220	adapter 75
	SO-PS-520W-O	520 x 390 x 240	2 x adapter 75 or 1 x 110
	SO-PS-550W-O	550 x 550 x 250	2 x adapter 75 or 2 x 110
	SO-PS-550W-350-O	550 x 550 x 350	water collector 2x75/110 with swivel attachment

## POSSIBILITY OF IMPLEMENTATION



### INOX

Stainless steel type 304 with 240 cut or 316L. In aggressive environment (e.g. swimming pools) recommended is only 316L steel



### INDIVIDUAL COLOR

Any color from RAL pallet



### NON-STANDARD DIMENSIONS

Possible to adopt dimensions to customer request



### UNIVERSALITY

Very easy change of the right / left side water connection by rotating the cabinet by 180°. The connection holes are plugged

## TYPE OF LOCK



### OTS LOCK

Opened by pick-shaped pointed poll of light fire axe