

BASES FOR INTERNAL HYDRANTS



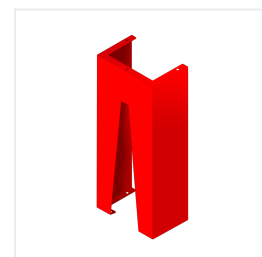
Bases for internal hydrants.

Standard execution:

- made of 2 mm thick steel sheet, lacquered with [Facade type polyester powder paint](#) in hydrant color
- the height of the support is selected for a given type of hydrant 25, 33 or 52 so that the valve is located at a height of 1350 +/- 100mm from floor level

Application:

- free-standing hydrants
- hydrants mounted on the partition (eg. gypsum board)



Height of support [mm]	Height of hydrant case [mm]	Hydrant type	No of supports
450	1000	Hydrant 33G – side version	2
550	900	Hydrant 33G – vertical version	2
		Hydrant 25G – side version	
		Hydrant 25 FIT G – vertical version	
600	850	Hydrant 52 – 2C3 600×500	1
		800	
700	750	Hydrant 25 FIT Hydrant 25 FIT G	2
		Hydrant 25G – vertical version Hydrant 52G – vertical version	
		Hydrant 33 Hydrant 33G	
		Hydrant 33 – side version	
		Hydrant 25 Hydrant 25G Hydrant 25 – side version Hydrant 52 G6	
800	650	Hydrant 25 Hydrant 25G Hydrant 25 – side version Hydrant 52 G6	2
850	600	52 – 2C3 850×500	1

Height of support [mm]	Height of hydrant case [mm]	Hydrant type	No of supports
920 x 180	520	Hydrant 52C2 – depth 180 mm	1
920 x 240	520	Hydrant 52C2 – depth 240 mm	1

POSSIBILITY OF IMPLEMENTATION



GALVANIZED STEEL SHEET

Lacquered with **Facade** type polyester facade paint. Solution resistant to atmospheric condition and UV radiation



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