




BASES AND SUPPORTS FOR INTERNAL HYDRANTS



Bases allow for the installation of free-standing or wall-mounted hydrants, they are made to the same depth as the hydrant cabinet. Supports allow for the installation of recessed hydrants, they have a reduced depth to allow for installation in a plasterboard.

	ADJUSTABLE BASE	BASES	SUPPORTS
Standard execution	<ul style="list-style-type: none"> made of black metal lacquered (thickness 2 mm) with Facade type polyester powder paint (RAL 3000) or white (RAL 9003) Podstawa regulowana w zakresie od 500 do 800 mm wysokości. Umożliwia montaż szaf hydrantowych o wysokości od 650 do 950 mm i głębokości 250 mm. 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 +/- 100 mm from floor level 	<ul style="list-style-type: none"> made of black metal lacquered (thickness 2 mm) with Facade type polyester powder paint (RAL 3000) or white (RAL 9003) 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 +/- 100 mm from floor level 	<ul style="list-style-type: none"> made of black metal lacquered with Facade type polyester powder paint (RAL 3000) or white (RAL 9003) 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 +/- 100 mm from floor level
Application	<ul style="list-style-type: none"> free-standing hydrants hydrants suspended on light walls (eg. gypsum board) internal hydrants mounted in light walls (eg plasterboard). The supports are less deep than the depth of the hydrant to allow installation in light walls 	<ul style="list-style-type: none"> free-standing hydrants hydrants suspended on light walls (eg. gypsum board) 	<ul style="list-style-type: none"> hydrants suspended on light walls (eg. gypsum board) internal hydrants mounted in light walls (eg plasterboard). The supports are less deep than the depth of the hydrant to allow installation in light walls



	Hydrant type	Height of hydrant case [mm]	Bases/Supports	No of supports
	<u>Internal hydrant dn25 universal</u>	650	S-C-PODSTAWA-REG-OF (h = 800 mm)	2
	<u>Internal hydrant dn25 with place for fire extinguisher next to hose reel universal</u>	650		
	<u>Internal hydrant dn25 with place for fire extinguisher under the hose reel universal</u>	800		
	<u>Internal hydrant dn25 side version</u>	650	S-C-PODSTAWA-800×280	2
	<u>Internal hydrant dn25 with place for fire extinguisher side version</u>	900	S-C-PODSTAWA-550×280	2
	<u>Internal hydrant dn25 mounted on the wall universal fit</u>	650	S-C-PODSTAWA-700×160 S-C-PODPORA-700X145	2
	<u>Internal hydrant dn25 with place for fire extinguisher next to hose reel universal fit</u>	650	S-C-PODSTAWA-700×180 S-C-PODPORA-700×165	2
	<u>Internal hydrant dn25 with place for fire extinguisher under the hose reel universal fit</u>	800	S-C-PODSTAWA-550×180 S-C-PODPORA-550X165	2
	<u>Internal hydrant dn33 universal</u>	750	S-C-PODSTAWA-REG-OF (h = 700 mm)	2
	<u>Internal hydrant dn33 with place for fire extinguisher next to hose reel universal</u>	750		
	<u>Internal hydrant dn33 with place for fire extinguisher under the hose reel universal</u>	900	S-C-PODSTAWA-REG-OF (h = 550 mm)	
	<u>Internal hydrant dn33 side version</u>	750	S-C-PODSTAWA-700×400	2
	<u>Internal hydrant dn33 with place for fire extinguisher side version</u>	1000	S-C-PODSTAWA-450×400	2

Hydrant type		Height of hydrant case [mm]	Bases/Supports	No of supports
	Internal hydrant dn52 universal	520	S-C-PODSTAWA-PANTS-920X390 S-C-PODPORA-PANTS-920X390	1*
	Internal hydrant dn52 with additional hos universal	520	S-C-PODSTAWA-PANTS-920X390X240 S-C-PODPORA-PANTS-920X390X225	1*
	Internal hydrant dn52 universal	600	S-C-PODSTAWA-PANTS-850X500X200	1*
	Internal hydrant dn52 with additional hose universal	850	S-C-PODSTAWA-PANTS-600X500X200	1*
	Internal hydrant dn52 with rotary reel universal	550	S-C-PODSTAWA-900X250	2
	Internal hydrant dn5 with place for fire extinguisher next to rotary reel	650	S-C-PODSTAWA-REG-OF (h = 800 mm)	
	Internal hydrant dn52 with place for fire extinguisher next to rotary reel	650		
Internal hydrant dn52 with place for fire extinguisher under rotary reel	800	S-C-PODSTAWA-REG-OF (h = 650 mm)		

*Base PANTS type

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

Przedsiębiorstwo Produkcyjno Usługowo Handlowe SUPRON 3 Spółka z o.o.

SUPRON3
WWW.SUPRON.PL



Certyfikat jakości wg PN-EN ISO 9001:2015-10

PPUH SUPRON 3 Sp. z o.o.
Poland
26-600 Radom, Sadownicza 6

phone: (48) 48 363 89 98
(48) 48 363 99 65
e-mail: export@supron.pl

VAT EU: PL9482224948

SWIFT INGBPLPW

IBAN PL 17 1050 1793 1000 0024 0216 9680

We created for Your safety!