



## **CARRYING DEVICE FOR PRESSURE FIRE HOSES**



The carrying device for the pressure hoses is a basket that allows firefighters to efficiently and quickly build a fire-fighting line. It definitely facilitates moving and developing fire hoses in buildings, difficult terrain, hard to reach places. Opened side wall allows easy laying of hoses in the carrying device.

The carrying device for fire hoses is intended for transport in fire vehicles. After laying the hoses in the carrying device and connecting to the fire engine valve, you can develop the fire-fighting line directly from the fire truck to the final destination and begin to extinguish.

#### The advantages of a carrying device:

- low weight one person using two carrying devices equipped with six hose sections is able to unwind 120 meters of firefighting line
- unwinding a fire-fighting line from a carrying device definitely shortens the time needed to get ready for action
- prevents damage to hoses during transfer
- allows to save space for storing hoses
- simple way of building on the car
- universality of execution

### Depending on the needs, the carrier can be made:

- for fire hoses 52 and 75, 25 in diameter
- for carrying 2 or 3 sections of 20 meter hoses

### Standard execution:

made of electrogalvanized steel

	Carrying device 25 – 2	Carrying device 25 – 3	
Capacity	2 hoses 25-20	3 hoses 25-20	
Length [mm]	550	850	

I	PPUH SUPRON 3 Sp. z o.o.	phone: (48) 48 363 89 98	VAT EU: PL9482224948	SWIFT INGBPLPW	IBAN PL 17 1050 1793 1000 0024 0216 9680
	Poland	(48) 48 363 99 65			
	26-600 Radom, Sadownicza 6	e-mail: export@supron.pl			



# We created for Your safety !

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





Heigth [mm]	430	490
Width [mm]	80	80
Construction material	steel	steel
Weight of carrying device [kg]	1,9	2,7
Weigth with 2/3 hoses 20 m [kg]	б,4	9,5
	Carrying device 52 – 2	Carrying device 75 – 2
Capacity	2 hoses 52-20	2 hoses 75-20
Length [mm]	600	600
Heigth [mm]	490	490
Width [mm]	112 / 115	142 / 145
Construction material	steel	steel
Weight of carrying device [kg]	3,5	4,1
Weigth with 2 hoses 20 m [kg]	13,5	19,8
	Carrying device 52 – 3	Carrying device 75 – 3
Capacity	3 hoses 52-20	3 hoses 75-20
Length [mm]	850	850
Heigth [mm]	490	490
Width [mm]	112 / 115	142 / 145
Construction material	steel	steel
Weight of carrying device [kg]	4,5	5
Weigth with 3 hoses 20 m [kg]	20,1	29,6

#### POSSIBILITY OF IMPLEMENTATION



INDIVIDUAL COLOR Any color from RAL pallet





PPUH SUPRON 3 Sp. z o.o. Poland (48) 48 363 99 65 26-600 Radom, Sadownicza 6 e-mail: export@supron.pl

# We created for Your safety !