

## copy of Fire division with two aluminum valves



The **red 3-faucet aluminum PN25 tri-division** distributes a water supply to three separate outlets, with independent control via a handwheel valve. It is ideal for fire-fighting systems, intervention networks and distribution needs requiring a **DSP DN40 inlet with lock** and several outlets of different diameters.

This model is equipped with a **DSP DN40 outlet with lock** and two **GFR male HP DN20/25 PN40** outlets, enabling connection of secondary lines or high-pressure compatible equipment. **RAL 1003** yellow handwheels facilitate valve identification and operation in the field.

### A compact tri-division for fire-fighting networks and field operations

This tri-division is designed for professionals who need to distribute water rapidly to several points of use. Each outlet has its own handwheel valve, enabling the flow to be opened, closed or gradually adjusted according to the needs of the intervention.

Its **aluminum alloy** construction with red polyester coating offers a good compromise between strength, controlled weight and visibility. Its compact size makes it easy to transport, set up and integrate into intervention equipment.

	DSP DN40 with lock
	1 x DSP DN40 with lock + 2 x GFR male HP DN20/25

	PN40
Valve type	Handwheel valves
Handwheel colors	Yellow RAL 1003
Material	Aluminum alloy
Surface treatment	Red polyester paint
Dimensions	295 x 280 x 230 mm
Weight	3.4 kg

## Why choose this tri-divider?

This **DSP 40 / GFR HP tri-divider** is designed for applications requiring rapid division of a water supply into several separately controllable lines. It can be used for fire fighting, fire water systems, operational exercises, temporary systems or on-board equipment requiring compact, robust distribution.

## FAQ - Red tri-divider with 3 aluminum valves PN25

### What is the purpose of a fire tri-divider?

A tri-division is used to distribute a water supply to several outlets. It is useful when several lines, accessories or equipment need to be supplied from a single inlet.

### What are the advantages of handwheel valves?

Handwheel valves open and close progressively. This more controlled maneuvering helps limit sudden variations in flow and facilitates the adjustment of each outlet.

### When should I choose a GFR HP outlet?

A **GFR HP** outlet is appropriate when the installation or equipment connected requires this type of high-pressure connection. It enables the division to be adapted to specific lines or accessories.

### What should I check before ordering this tri-divider?

You need to check the type of inlet connection, the required outlet connections, the expected nominal pressure, the diameters compatible with the hoses used, and the integration constraints on the vehicle, network or intervention device.