



## Bench with fire-retardant shell h17712

2-seater waiting bench, fire-retardant Class 1 in polypropylene. W 101.5 cm, black structure and resistant shells. Ideal for hospitals and public areas.

The **two-seater bench in self-extinguishing thermoplastic material** is a technical furnishing component certified to guarantee the highest safety standards in sensitive environments. Designed to meet the needs of contexts subject to strict fire regulations, such as **hospitals, airports, railway stations and public offices**, this bench combines mechanical resistance with passive protection. The shells are made of **top-quality polypropylene copolymer** with **Class 1 certification**, mounted on a solid square tube structure with shell-support plates. The finish with epoxy powders ensures long-lasting protection against wear and chemical agents, making it a reliable solution for the professional B2B target.

## Technical features

- **Shell material:** Top-quality self-extinguishing polypropylene copolymer
- **Certification:** Class 1 reaction to fire (Fire-retardant)
- **Structure:** Metal square tube with shell-support plates
- **Base:** 2 load-bearing legs
- **Structure finish:** Black painting with epoxy powders
- **Number of seats:** 2
- **Dimensions:** W 1015 x D 610 x H 800 mm
- **Customization:** Seats available in multiple colors

*\* Image purely indicative*

## INFORMATION

- **Punti di forza** Ignifughe
- **Width in millimeters** 1015.000000
- **Depth in millimeters** 610.000000
- **Height in millimeters** 800.000000
- **Material** Materiale plastico
- **places** 2

## Bench with fire-retardant shell h17712



HOLITY.COM

	RAL 9003	BIANCO SEGNALE
	RAL 7044 (*)	GRIGIO SETA
	RAL 1001 (*)	BEIGE
	RAL 1023	GIALLO TRAFFICO
	PANTONE® 3415C (*)	VERDE BRILLANTE
	PANTONE® 367C	VERDE PASTELLO
	RAL 7015 (*)	GRIGIO ARDESIA
	RAL 3005	ROSSO VINO
	RAL 8017 (*)	MARRONE CIOCCOLATA
	RAL 9004	NERO SEGNALE
	RAL 3020	ROSSO TRAFFICO
	PANTONE® 165C	SALMONE
	PANTONE® 279C	CARTA DA ZUCCHERO
	RAL 5005	BLU SEGNALE

## Bench with fire-retardant shell h17712

Width in millimeters: 401 mm

Depth in millimeters: 400 mm

Height in millimeters: 399 mm

Material: Materiale plastico

Places: 2