



2-seater waiting room bench in steel and polypropylene h776_69

Fixed 2-seater bench with black painted steel structure and black polypropylene seats. Dimensions: W. 1040 x D. 620 x H. 775 mm.

The **h776_69 waiting room bench** is a robust and versatile solution, ideal for public environments, waiting rooms, offices, and professional studios. Thanks to its **black painted steel structure**, it offers **stability and resistance** to wear, making it suitable for intensive use.

The **load-bearing beam** is made of **80x40 mm section steel tube**, guaranteeing a **solid and durable base**. The **black painted steel legs** ensure excellent durability over time and perfect weight distribution.

The **black polypropylene seat and backrest** offer a good level of comfort and are easy to clean, making the bench a practical and hygienic choice for high-traffic areas. The **30x10 mm steel tube frame**, with an **epoxy powder coating finish**, guarantees greater protection from scratches and external agents.

The **armless design** ensures **maximum freedom of movement**, making this bench suitable for any space configuration.

Make your waiting room more welcoming with the **h776_69 bench!** **Order now** for a practical, resistant, and elegant solution.

Technical features:

- **Dimensions:** W. 1040 x D. 620 x H. 775 mm
- **Number of seats:** 2
- **Structure color:** black
- **Seat and backrest color:** black
- **Structure:** epoxy powder coated steel frame
- **Load-bearing beam:** 80x40 mm section steel tube, black painted
- **Legs:** black painted steel tube
- **Seat and backrest:** in black polypropylene, resistant and easy to clean
- **Frame:** 30x10 mm steel tube, black painted
- **Without armrests**
- **Use:** ideal for waiting rooms, offices, professional studios and public spaces

User benefits:

- **Solid and durable structure:** black painted steel for long-lasting durability and resistance to wear.
- **Easy to clean:** polypropylene seat and backrest, practical and hygienic.

- **Essential and functional design:** perfect for any professional environment.
- **Without armrests:** for greater freedom of movement and adaptability to different space layouts.
- **Suitable for intensive use:** resistant materials ideal for waiting rooms and public areas.

FAQ:

1. **Are the seat and backrest ergonomic?**
Yes, the design of the polypropylene seat and backrest is studied to offer adequate support and optimal comfort even for prolonged use.
2. **Is the bench structure durable over time?**
Yes, the black steel load-bearing beam and the epoxy powder coated frame guarantee high resistance to wear and a long life.
3. **Do the bench legs guarantee stability?**
Absolutely yes, the bench is designed with sturdy steel tube legs, which ensure excellent stability on different surfaces.
4. **Is the seat surface easy to clean?**
Yes, black polypropylene is a resistant and easy-to-maintain material, which allows for quick and effective cleaning with a simple damp cloth.
5. **Is this bench suitable for high-traffic environments?**
Yes, the combination of resistant materials and solid structure makes it ideal for waiting rooms, offices and other spaces with intensive use.

Mini buying guide:

The **h776_69 waiting room bench** is the ideal solution for those looking for **resistance, practicality, and essential design**. Perfect for **waiting rooms, offices, and public spaces**, it is made with a **black painted steel structure**, a **reinforced load-bearing beam**, and **easy-to-clean polypropylene seats**. Thanks to the **absence of armrests**, it guarantees **greater flexibility of use**. An excellent choice for professional environments that require **durability and functionality**.

2-seater waiting room bench, office bench without armrests, fixed bench for public environments, black polypropylene bench, bench for professional studios, steel waiting bench, resistant office bench, bench for common areas.

**Images for illustrative purposes only.*

INFORMATION

- **Width in millimeters** 1040.000000
- **Depth in millimeters** 620.000000
- **Height in millimeters** 775.000000
- **Material** Materiale plastico
- **places** 2