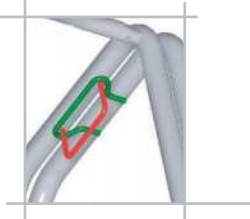


**S10**

serie comunità, impilabile, agganciabile, ignifuga  
*community serie, stackable, linking device, fireproof*



10211

# S10

**Sedia impilabile in polipropilene copolimero, tubo tondo Ø25 mm**  
**Stackable chair in polypropylene copolymer, round tube Ø25 mm**

## SCocca SHELL

Composizione: stampato in materiale termoplastico (polipropilene copolimero) di prima scelta, autoestinguente, additivato con cariche antistatiche e colorato in massa con pigmenti ad alta solidità alla luce (7 e/o 8).

Autoestinguenza: certificazione Classe1 (Italia), M2 (Francia), su richiesta B1 (Germania).

Finitura superficiale: goffratura antiscivolo.

Fissaggio: mediante avvitamento con 4 viti autofilettante d.4,8x38 ZB. Imbottitura: sedile e schienale rivestiti con tessuti come da collana colori.

*Composition: injection moulded with first choice plastic material (polypropylene copolymer), fire retardant, with anti-static, painted in the mass with pigments high resistant to sunlight (7-8).*

*Fire retardant: certification Classe 1 (Italy), M2 (France), by request B1 (Germany).*

*Surface finishing: anti-slip grained.*

*Fixing: through 4 self-threading screws Ø 4,8x38 white zinc-plated.*

*Upholstery: upholstered seat and back pads with fabrics according colours collection.*

## TELAIO FRAME

L'intera struttura è impilabile ed è realizzata con tubo tondo Ø 25 mm elettrosaldato formato a freddo ad alta resistenza.

Disponibile cromato o verniciato a polveri epossidiche. Gancio metallico su richiesta

*Stackable frame made of high resistance round metal tube Ø25 mm electro welded and cold formed.*

*Available chrome-plated or epoxy painted. Linking device on request*

## ACCESSORI ACCESSORIES

Carrello portasedie.  
*Trolley for chairs.*

## DIMENSIONI DIMENSIONS



H1: 800 mm  
H2: 450 mm  
L: 500 mm  
P: 610 mm



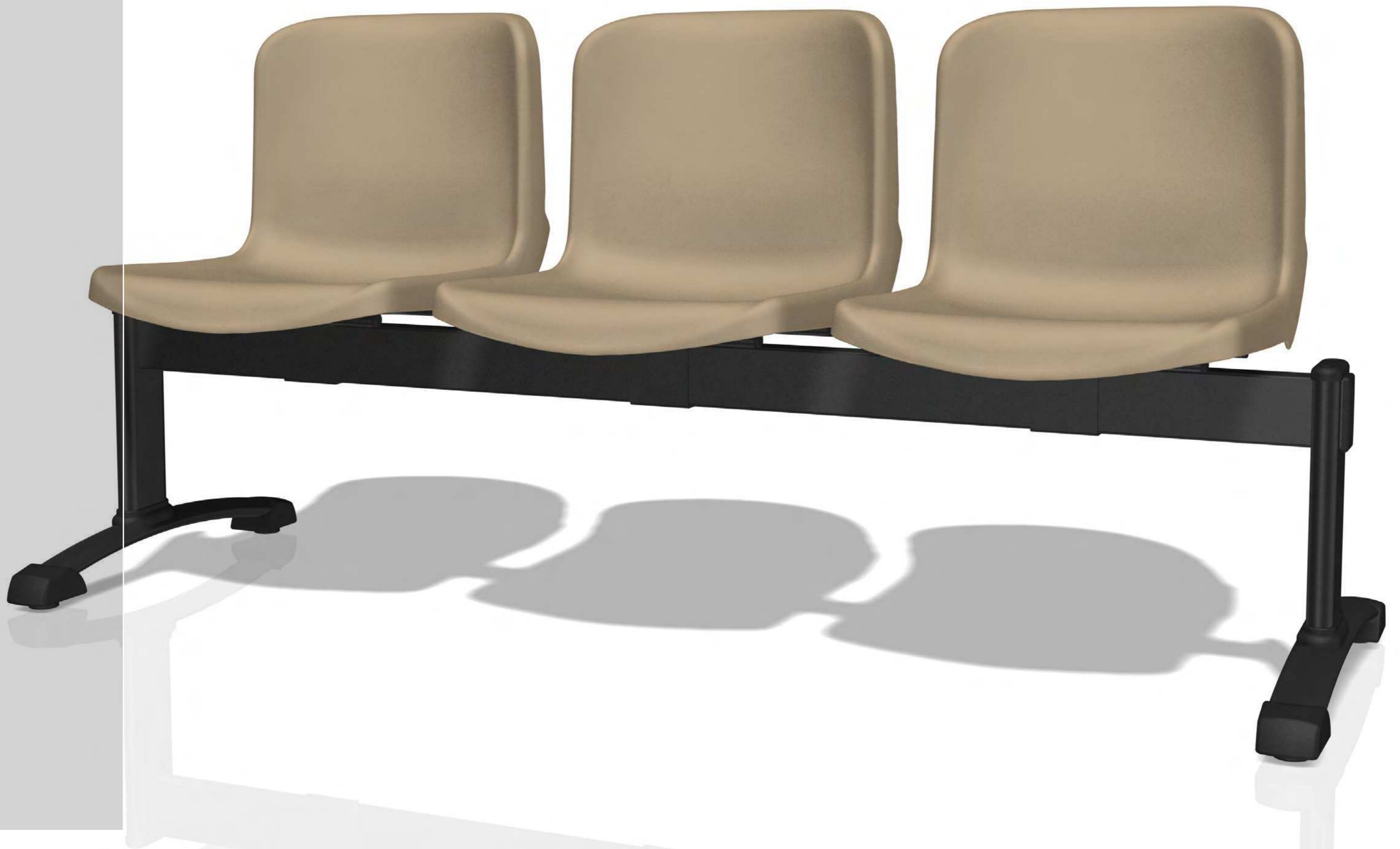
H1: 800 mm  
H2: 450 mm  
L: 540 mm  
P: 610 mm



TR10

panca

panca modulare ignifuga  
modular bench, fireproof



# TR10

Panca modulare  
Modular bench

## SCocca SHELL

Composizione: stampato in materiale termoplastico (polipropilene copolimero) di prima scelta, autoestinguente, additivato con cariche antistatiche e colorato in massa con pigmenti ad alta solidità alla luce (7 e/o 8).  
Autoestinguenza: certificazione Classe1 (Italia), M2 (Francia), su richiesta B1 (Germania).  
Finitura superficiale: goffatura antiscivolo.  
Fissaggio: mediante avvitamento con 4 viti autofilettante.  
Imbottitura: sedile e schienale rivestiti con tessuti come da collana colori.  
Composition: injection moulded with first choice plastic material (polypropylene copolymer), fire retardant, with anti-static pigments in the mass with pigments high resistant to sunlight (7-8).  
Fire retardant: certification Classe1 (Italy), M2 (France), by request B1 (Germany).  
ot fi  
Surface finishing: anti-slip grained.  
Fixing: through 4 self-threading screws.  
Upholstery: upholstered seat and back pads with fabrics according colours collection

## TELAIO FRAME

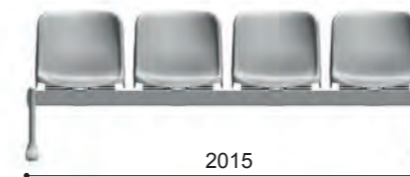
Struttura in tubo quadro 80x40mm avente piastre reggi-scocca. La struttura viene sorretta da 2 gambe con piedini regolabili.  
Disponibile con o senza braccioli.  
Struttura verniciata nero con polveri epossidiche.  
Basement of square tube 80x40mm including shell supports. The beam is supported by 2 legs adjustable feet.  
Available with or without armrests. Basement epoxy painted.

fi

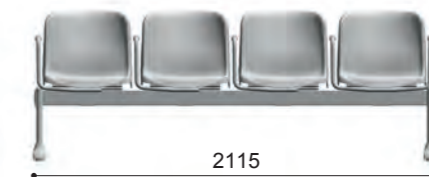
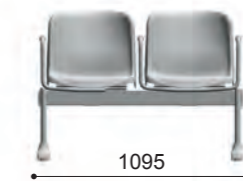
## DIMENSIONI DIMENSIONS








## versione senza braccioli version without armrest



## versione con braccioli version with armrest



## S10 - TR10 - Colori polipropilene

<b>COLORE</b>	<b>RIFERIMENTO</b>	<b>NOME</b>	<b>CODICE</b>
	RAL 7044 (*)	GRIGIO SETA	12
	RAL 1001 (*)	BEIGE	06
	RAL 7015 (*)	GRIGIO ARDESIA	05
	RAL 3005	ROSSO VINO	16
	RAL 5005	BLU SEGNALE	15