



Restyling dello storico modello Bridge, è proposta in chiave contemporanea con la sua linea avvolgente ed essenziale, con una caratteristica finitura in rilievo sulla scocca. Comodamente impilabile e dotata di sotto sedile, Bridget ha schienale e sedile in polipropilene a vista oppure tappezzati.

Restyling of the historic Bridge model, it comes in a contemporary style with simple snug line and a characteristic finish on the shell. Conveniently stackable and provided with seat outer, Bridget has polypropylene backrest and seat which can be left as is or upholstered.

BRIDGET 812 - 811 - 810

Design: Dorigo Design



BRIDGET 812

Versione con schienale per tappezzeria - *backrest for upholstery version*

Design: Dorigo Design



BRIDGET 812 4 LEGS
SEAT AND BACK FOR UPHOLSTERY



BRIDGET 812 4 LEGS WITH ARMS
SEAT AND BACK FOR UPHOLSTERY



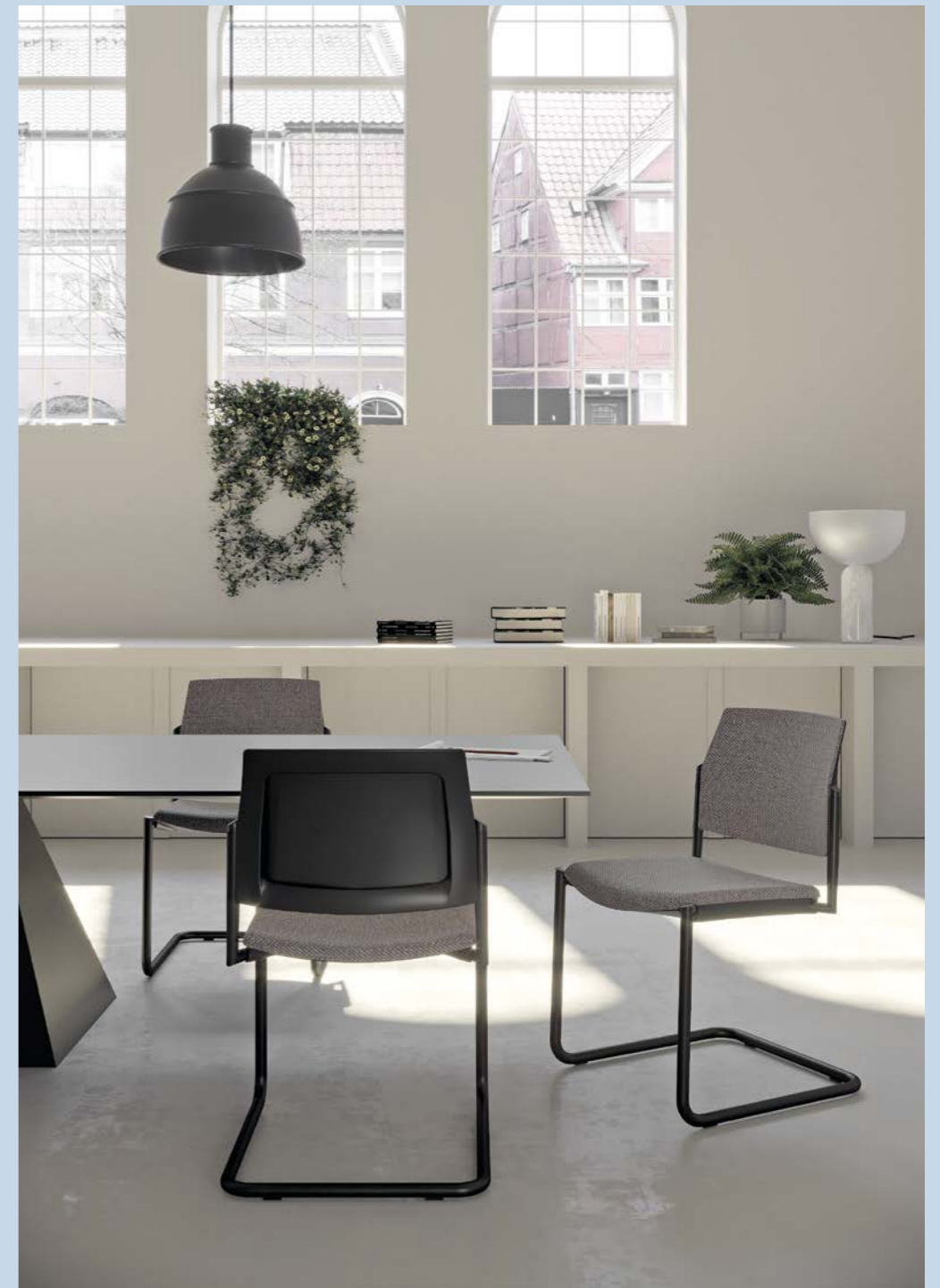
BRIDGET 812 4 LEGS WITH ARMS AND TABLET
SEAT AND BACK FOR UPHOLSTERY



BRIDGET 812 CANTILEVER ECO
SEAT AND BACK FOR UPHOLSTERY



BRIDGET 812 CANTILEVER WITH ARMS
SEAT AND BACK FOR UPHOLSTERY





BRIDGET 811

Versione con schienale in rete - *mesh backrest version*
 Design: Dorigo Design



BRIDGET 811 4 LEGS
 SEAT FOR UPHOLSTERY AND MESH BACKREST



BRIDGET 811 4 LEGS WITH ARMS
 SEAT FOR UPHOLSTERY AND MESH BACKREST



BRIDGET 811 4 LEGS WITH ARMS AND TABLET
 SEAT FOR UPHOLSTERY AND MESH BACKREST



BRIDGET 811 CANTILEVER ECO
 SEAT FOR UPHOLSTERY AND MESH BACKREST



BRIDGET 812 CANTILEVER WITH ARMS
 SEAT FOR UPHOLSTERY AND MESH BACKREST

BRIDGET 810

Versione con schienale in polipropilene - *polypropylene backrest version*
Design: Dorigo Design



BRIDGET 810 4 LEGS



BRIDGET 810 4 LEGS WITH ARMS



BRIDGET 810 4 LEGS WITH ARMS AND TABLET



BRIDGET 810 CANTILEVER ECO

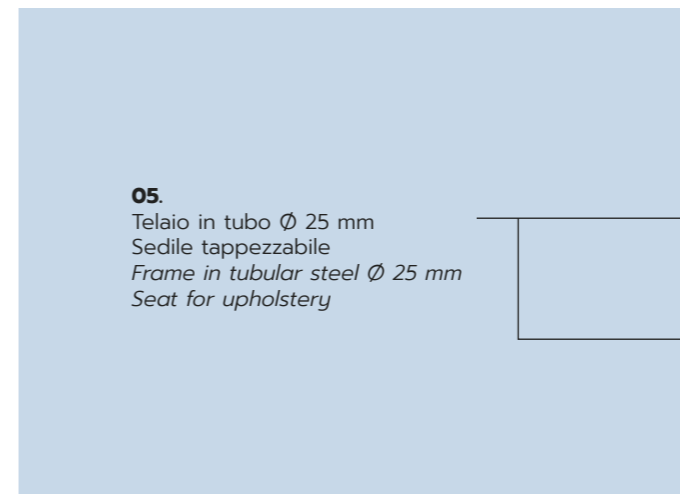


BRIDGET 810 CANTILEVER ECO WITH ARMS

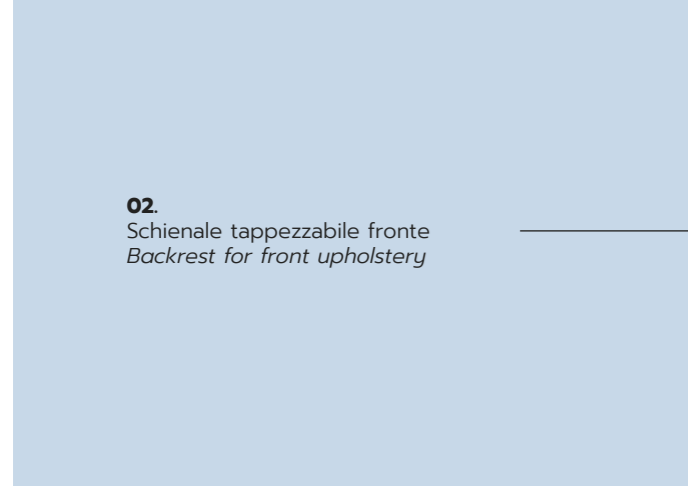




01.
 Schienale in polipropilene caricato fibra di vetro
 Sedile e carter sotto sedile in polipropilene
*Fiberglass-filled polypropylene backrest
 Polypropylene seat and seat outer*



05.
 Telaio in tubo Ø 25 mm
 Sedile tappezzabile
*Frame in tubular steel Ø 25 mm
 Seat for upholstery*



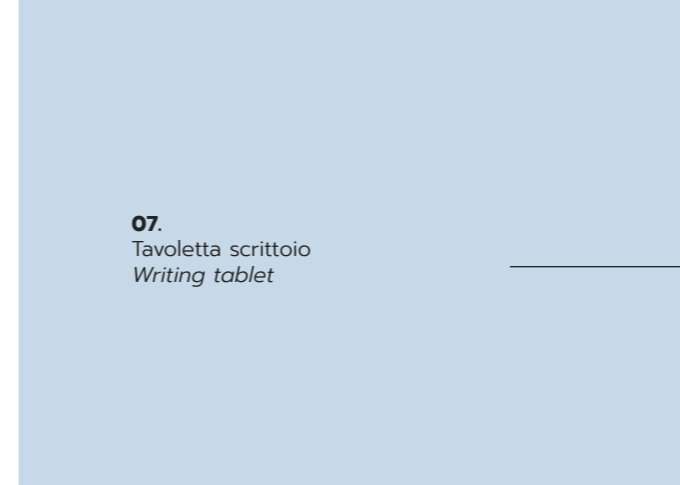
02.
 Schienale tappezzabile fronte
Backrest for front upholstery



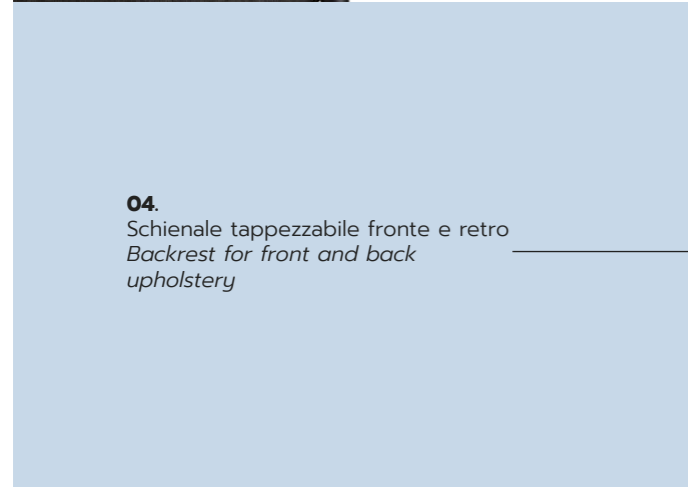
06.
 Impilabilità massima 6 sedie
Maximum stackability: 6 chairs



03.
 Schienale in rete
Mesh backrest



07.
 Tavoleta scrittoio
Writing tablet



04.
 Schienale tappezzabile fronte e retro
Backrest for front and back upholstery



09.
 Carrello per versione 4 gambe non tappezzata.
 Trasporto fino a 12 sedie.
*Trolley for 4 leg version non-upholstered.
 Carries up to 12 chairs.*

BRIDGET 812 - 811 - 810

Design: Dorigo Design

Struttura schienale tappezzabile con gomma e tessuto e bracciolo in polipropilene caricato fibra di vetro. Sedile, carter schienale e carter sotto sedile in polipropilene.

È disponibile un sedile in polipropilene tappezzabile.

Nelle versioni 4 gambe possibilità di avere piedini in polipropilene in tinta con il telaio, con e senza feltro.

Gambe anteriori e posteriori e struttura sotto sedile in tubo tondo Ø 25 mm, spessore 1,5 mm, struttura sotto sedile in tubo tondo Ø 22 mm, secondo norma UNI 10305-3.

Impalpabilità massima: 6 sedie. È disponibile una versione cantilever ECO impilabile, con giunzione a 90° tra struttura sotto sedile sgolata e supporti schienale intestati e chiusi da copri testa. Struttura cantilever in tubo tondo Ø 25 mm, spessore 2,5mm in ASF420, il supporto schienale è in tubo Ø25 sp. 1,5 mm secondo norma UNI 10305-3.

Finitura telaio: cromato con spessore medio di 5 micron, verniciato con polveri epossipoliesteri di colore nero con spessore medio di 50 micron.

Backrest structure for upholstery with rubber and fabric and fiberglass-filled polypropylene armrest. Polypropylene seat, backrest cover and seat outer carter.

Polypropylene seat for upholstery available.

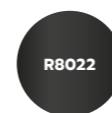
In the 4-leg versions, option of polypropylene feet matching the frame, with and without felt. Round tubular front and rear legs and seat outer structure, Ø 25 mm, thickness 1.5 mm, round tubular seat outer structure Ø 22 mm, in compliance with UNI 10305-3.

Maximum stackability: 6 chairs. Stackable ECO cantilever version available, with 90° joint between curved seat outer structure and backrest supports butted and closed by head caps. Round tubular cantilever structure, Ø 25 mm, thickness 2.5 mm in ASF420, tubular backrest support, Ø 25 mm, thickness 1.5 mm in compliance with UNI 10305-3.

Frame finish: chromium-plated, average thickness 5 micron; black epoxy-polyester powder coating, average thickness 50 micron.

Colori plastiche

Plastic colours



R8022

Nero
Black



S020

Bianco
White



S011

Antracite
Anthracite



S514

Sabbia
Sand

Parti in metallo

Metal parts



O3

Verniciato nero gofrato
Embossed black painted



O1

Cromato
Chromium plated

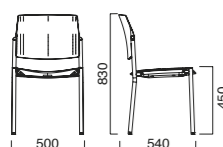
Certificazioni

Certifications

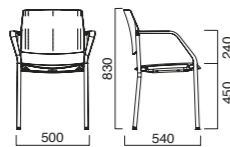


EN 16139

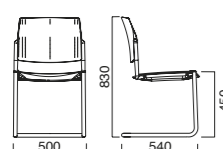
BRIDGET 4 LEGS



BRIDGET 4 LEGS WITH ARMS



BRIDGET CANTILEVER ECO



BRIDGET CANTILEVER ECO WITH ARMS

