

Schienale interno e cornice in polipropilene (PP) a iniezione termica  
Nero RAL 9005  
Grigio RAL 7040.

Resina poliuretana sp.15 mm tappezzato Mirage o Planet.

Bracciali in polipropilene (PP)  
Nero RAL 9005  
Grigio RAL 7040  
Bianco RAL 9003.

Supporto in tondino d'acciaio Ø 11 mm cromato.

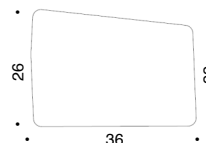
Sotto sedile in polipropilene Ecotech PP R con il 63% di scarto industriale  
Nero RAL 9005  
(solo per versione tappezzata).

Piedino in polipropilene (PP) nero.



Tavoletta anti-panico con connessione a baionetta rimovibile in compact HPL nero (sp.10 mm) con snodo in alluminio TDX02.

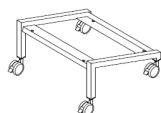
Disponibile versione con tavoletta in Acrilnitrile-Butadiene-Stirene ABS Ecotech nera con il 63% di scarto industriale. Snodo in alluminio TDX03. Disponibile tavoletta sinistra (solo HPL).



Interno sedile in polipropilene Ecotech PP R con il 63% di scarto industriale rivestito in resina poliuretana sp.15mm tappezzato Mirage o Planet.

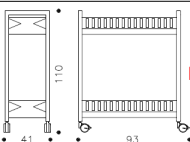
Struttura in tubo d'acciaio 31x17 mm. Verniciatura epossipoliestere a polveri Nero RAL 9005  
Grigio RAL 9003  
o trattamento galvanico di Cromatura.

### Optional



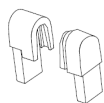
BIO CARR

Carrello porta sedie in acciaio nero su ruote (max 10 BIO TAP).



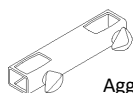
MULTI CARR 01

Carrello porta tavolette nero su ruote (max 30 tavolette).



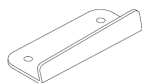
BIO 01

Aggancio corto nero o grigio in polipropilene per sedie senza bracciali.



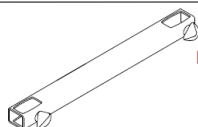
BIO 011

Aggancio corto in tubo d'acciaio nero per sedie senza bracciali.  
(EN14703 in combinazione con aggancio BIO 01).



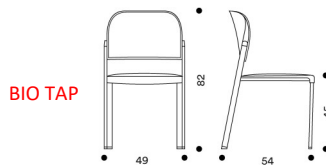
BIO 02

Aggancio lungo nero in acciaio per sedie con bracciali.

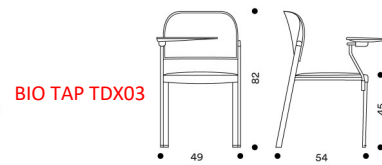


BIO 021

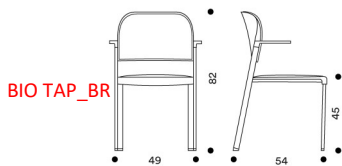
Aggancio corto in tubo d'acciaio nero per sedie con bracciali.



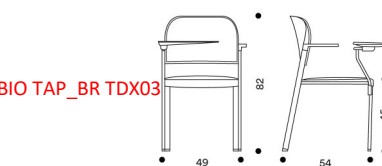
BIO TAP



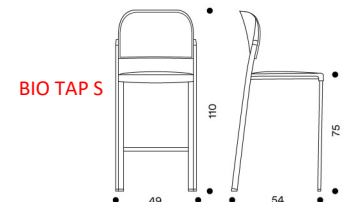
BIO TAP TDX03



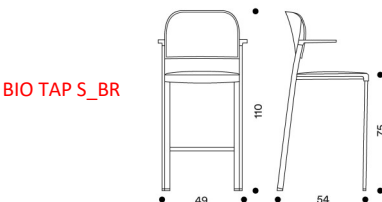
BIO TAP\_BR



BIO TAP\_BR TDX03



BIO TAP S



BIO TAP S\_BR

**MATCHING COLORS**

COLORE TELAIO	COLORE SCHIENALE E SEDILE / TAPPO O BRACCIOLO	
	NERO	GRIGIO
CROMATO	■	■
NERO	■	■
GRIGIO	■	■
BIANCO	■	■

Struttura in tubo d'acciaio 31x17 mm.  
Verniciatura epossipoliestere a polveri  
Nero RAL 9005  
Grigio  
Bianco RAL 9003  
o trattamento galvanico di Cromatura.

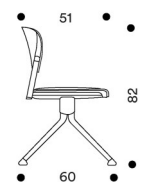
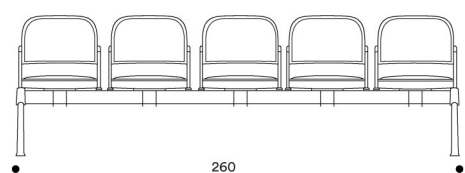
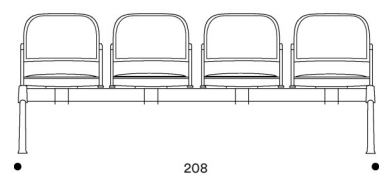
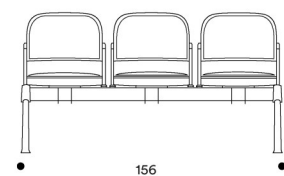
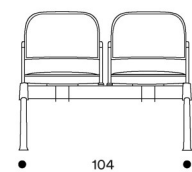
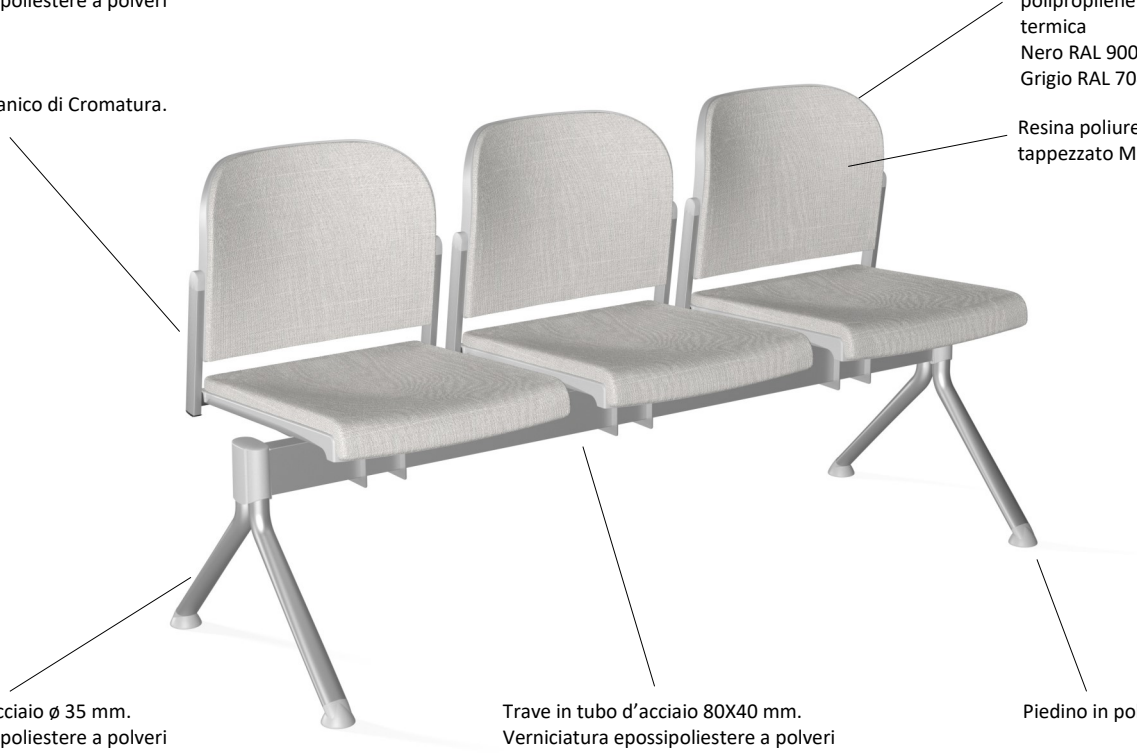
Schienale interno e cornice in  
polipropilene (PP) a iniezione  
termica  
Nero RAL 9005  
Grigio RAL 7040.

Resina poliuretanic sp.15 mm  
tappizzato Mirage o Planet.

Gamba in tubo d'acciaio  $\varnothing$  35 mm.  
Verniciatura epossipoliestere a polveri  
Nero RAL 9005  
Grigio  
Bianco RAL 9003  
o trattamento galvanico di Cromatura.

Trave in tubo d'acciaio 80X40 mm.  
Verniciatura epossipoliestere a polveri  
Nero RAL 9005  
Grigio.

Piedino in polipropilene (PP) nero.



**MATCHING COLORS**

COLORE TELAIO	GAMBA <u>CROMATA</u> TRAVE <u>NERA</u>	GAMBA <u>NERA</u> TRAVE <u>NERA</u>	GAMBA <u>GRIGIA</u> TRAVE <u>GRIGIA</u>	GAMBA <u>BIANCA</u> TRAVE <u>GRIGIA</u>
CROMATO	■			
NERO		■		
GRIGIO			■	
BIANCO				■



Certificato di conformità UNI EN 16139:2013, livello 2° severo.



UNI EN 14703:2007 Agganci per sedute non-domestiche collegate in linea (solo per aggancio corto BIO 011).

Inner back and frame in polypropylene (PP) Nero RAL 9005 Grigio RAL 7040.

Polyurethane resin th.15mm Mirage or Planet upholstery.

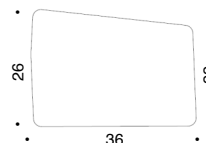
Polypropylene (PP) armrest Black RAL 9005 Grey RAL 7040.

Chromed wire frame of solid steel support  $\varnothing$  11 mm.

Under seat in polypropylene (PP) with 63% industrial waste Black RAL 9005 (only for upholstered seat).

Black Polypropylene (PP) plug.

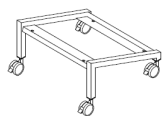
Anti-panic writing tablet with removable bayonet-lock in black compact HPL (th.10 mm) with aluminium joint TDX02. Available with black writing tablet in ABS with 63% industrial waste. Aluminium joint TDX03. Left-handed tablet available only in HPL.



Inner seat in polypropylene (PP) with 63% industrial waste covered in polyurethane resin th.15mm Mirage or Planet upholstery.

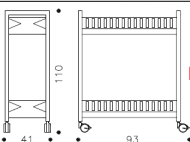
Steel pipe frame 31x17 mm. Epoxy powder painting Black RAL 9005 Grey White RAL 9003 or galvanic treatment of chrome painting.

**Optional**



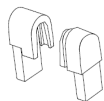
**BIO CARR**

Black steel frame trolley-chairs with castors (max 10 BIO TAP).



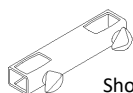
**MULTI CARR 01**

Black trolley for writing tablet with castors (max 30 tavolette).



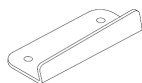
**BIO 01**

Black or grey short linking device in polypropylene for chairs without armrests.



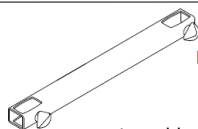
**BIO 011**

Short black steel linking device for chairs without armrests. (EN14703 standard in combination with linking device BIO 01).



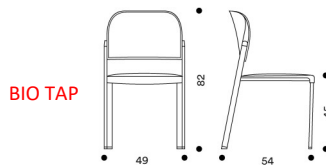
**BIO 02**

Long black steel linking device for chairs with armrests.

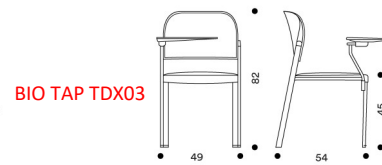


**BIO 021**

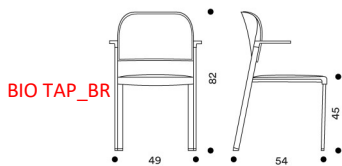
Long black steel linking device for chairs with armrests.



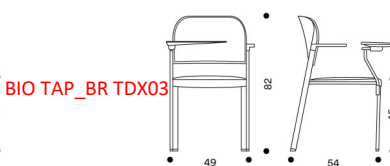
**BIO TAP**



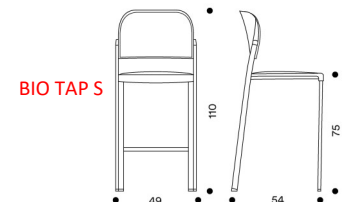
**BIO TAP TDX03**



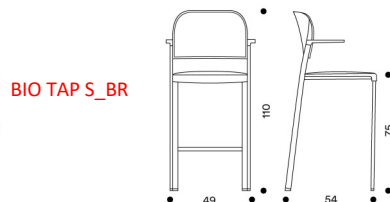
**BIO TAP\_BR**



**BIO TAP\_BR TDX03**



**BIO TAP S**



**BIO TAP S\_BR**

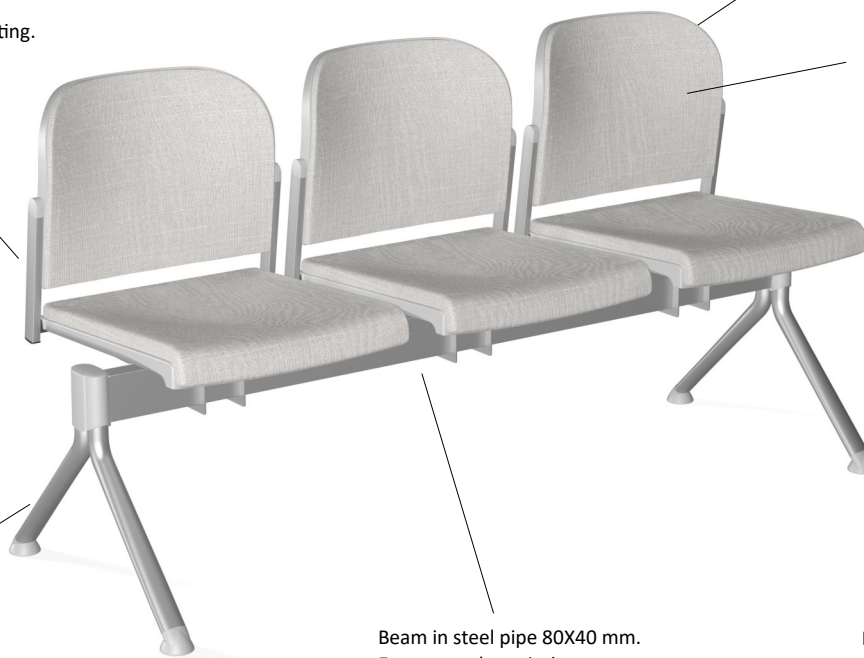
**MATCHING COLORS**

FRAME COLOURS	BACKREST AND SEAT COLOURS / PLUG OR ARMREST	
	BLACK	GREY
CHROMED	■	■
BLACK	■	■
GREY	■	■
WHITE	■	■

Steel pipe frame 31x17 mm.  
Epoxy powder painting  
Black RAL 9005  
Grey  
White RAL 9003  
or galvanic treatment of chrome painting.

Inner back and frame in  
polypropylene (PP)  
Nero RAL 9005  
Grigio RAL 7040.

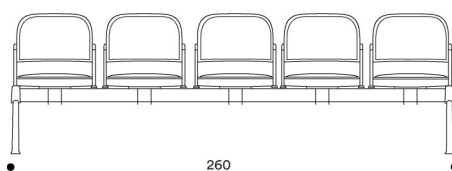
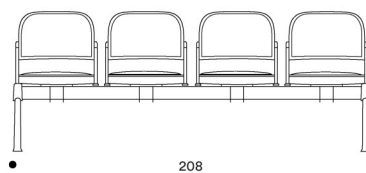
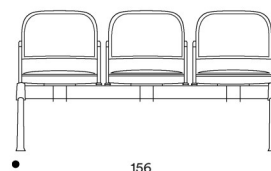
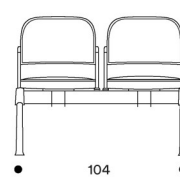
Polyurethane resin th.15mm  
Mirage or Planet upholstery.



Steel pipe leg  $\varnothing$  35 mm.  
Epoxy powder painting  
Black RAL 9005  
Grey  
White  
or galvanic treatment of chrome painting.

Beam in steel pipe 80X40 mm.  
Epoxy powder painting  
Black RAL 9005  
Grey.

Black polypropylene (PP) plug.



**MATCHING COLORS**

FRAME COLOURS	LEG <u>CHROMED</u> BEAM <u>BLACK</u>	LEG <u>BLACK</u> BEAM <u>BLACK</u>	LEG <u>GREY</u> BEAM <u>GREY</u>	LEG <u>WHITE</u> BEAM <u>GREY</u>
CHROMED	■			
BLACK		■		
GREY			■	
WHITE				■



Compliance certificate with  
BS EN 16139:2013, level 2° severe.



BS EN 14703:2007 Links for nondomestic  
seating linked together in a row.  
(combination with linking device BIO 01).