

## WEB 950 - REDONDA 956 - HOLES 955- NET 960

Sedile in polipropilene e schienale in polipropilene caricato fibra di vetro.  
 Carter sottosedile in polipropilene.  
 A richiesta e per lotti d'acquisto da definire con l'ufficio commerciale, è possibile avere sedile, schienale e sottosedile ignifugo.  
 Bracciolo in polipropilene.  
 Schienale per versione rete in nylon caricato fibra vetro.  
 Gli agganci tra sedia e sedia sono realizzati direttamente nei piedini o a richiesta per lotti minimi con agganci in filo da 6 mm di diametro saldati alla base.  
 Possibilità di avere piedini senza agganci e per entrambe le versioni dei piedini la possibilità di montare feltrino anti graffio per il pavimento.  
 Versione con telaio con bracciolo in filo Ø 11 mm e Ø 14 mm in FE360 E4FT-A6 CR (materiale per cromo) piegato e saldato a filo.  
 Impilabilità massima: 45 sedie con apposito carrello con ruote gommate per alto carico.  
 Finitura telaio: cromato con spessore medio di 5 micron.  
 Barre d'unione interfila disponibili a catalogo.

*Polypropylene seat and fibreglass filled polypropylene backrest.  
 Polypropylene seat outer cover.  
 On request and for purchase quantities to be agreed with the sales department, seat, backrest and seat outer can be supplied in fireproof version.  
 Polypropylene armrest.  
 Backrest for mesh version in fibreglass filled nylon.  
 The seat connection hooks are provided directly in the feet or on request for minimum quantities with 6 mm diameter wire hooks welded to the base.  
 Possibility of feet without hooks; both foot versions can be fitted with non-scratch felt pads.  
 Version with frame with armrest in bent wire-welded steel rod Ø 11 mm and Ø 14 mm FE360 E4FT-A6 CR (for chromium plating).  
 Maximum stackability: 45 chairs using trolley with rubber wheels for high loads.  
 Frame finish: chromium plating, average thickness 5 microns.  
 Row linking bars available from catalogue.*

WEB 950 - Design: Giancarlo Bisaglia



## WEB 950 - REDONDA 956 - HOLES 955 - NET 960

### colori plastiche - plastic colours

#### WEB 950 - NET 960



#### REDONDA 956



#### HOLES 956



#### \* optional: colori rete - mesh colours

(Fornitore PU GI o FL DI VI - Supplier: PU GI o FL DI VI)



#### parti in metallo - metal parts



\* Per la disponibilità dei componenti "optional" preghiamo di contattare l'Ufficio Commerciale di Omp Group.  
For availability of the optional components, please contact the Omp Group Sales Department.

### certificazioni - certifications

#### WEB 950 SLITTA / SLED

EN 1728  
Carico statico sul sedile-schienale  
Seat and back static load test

Resistenza a fatica del sedile-schienale  
Seat and back fatigue test

Fatica fronte anteriore sedile  
Seat front edge durability test

Fatica fronte anteriore sedile  
Seat front edge durability test

Prove eseguite secondo prospetto 1 della UNI 10977  
The tests has been carried out according to table 1 of UNI 10977

#### EN 1022

Sedute da casa - Stabilità  
Domestic Seatings - Stability

EN 1728  
Carico statico sul sedile-schienale  
Seat and back static load test

Resistenza a fatica del sedile-schienale  
Seat and back fatigue test

Fatica fronte anteriore sedile  
Seat front edge durability test

Carico statico verticale sui braccioli  
Arm downwards static load test

Resistenza a fatica dei braccioli  
Arm fatigue test

Prove eseguite secondo tabella 1 della EN 15373  
The tests has been carried out according to table 1 of EN 15373

EN 1728  
Carico statico sul sedile-schienale  
Seat and back static load test

Carico statico poggiatesta  
Foot rest static load test

Resistenza a fatica del sedile-schienale  
Seat and back fatigue test

Fatica fronte anteriore sedile  
Seat front edge durability test

Carico statico verticale schienale  
Vertical load on back rest

Resistenza a fatica appoggiatesta  
Foot rest durability test

Urto sul sedile  
Seat impact test

Collaudi eseguiti da  
Tests carried out by **CATAS** **TP**

### certificazioni - certifications

#### NET 960 SLITTA / SLED

ANSI/BIFMA X5.1  
Resistenza all'urto del sedile (par. 8)  
Drop test - Dynamic (par. 8)

Prova di fatica dello schienale (par. 16)  
Back durability test (par. 16)

Prova di fatica del sedile (par. 11)  
Seating durability test (par. 11)

Resistenza dello schienale (par. 6)  
Backrest strength test (par. 6)

EN 1728  
Carico statico sul sedile-schienale  
Seat and back static load test

Resistenza a fatica del sedile-schienale  
Seat and back fatigue test

Urto sullo schienale  
Back impact test

Prove eseguite secondo tabella 1 della EN 15373  
The tests has been carried out according to table 1 of EN 15373

Collaudi eseguiti da  
Tests carried out by **CATAS** **TP**





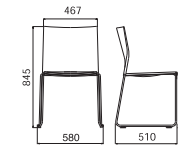
# WEB 950

## WEB 950

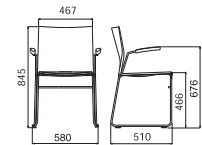
Design: Giancarlo Bisaglia



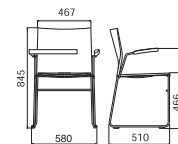
WEB 950 SLED



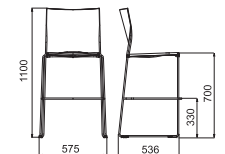
WEB 950 SLED WITH ARMS



WEB 950 SLED WITH TABLET



WEB 950 SLED STOOL

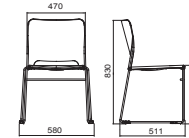




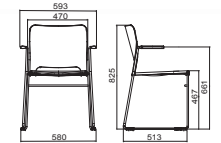
# REDONDA 956



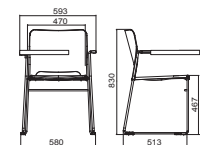
REDONDA 956 SLED



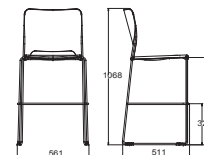
REDONDA 956 SLED WITH ARMS



REDONDA 956 SLED WITH TABLET



REDONDA 956 SLED STOOL

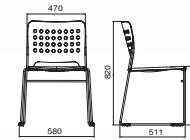




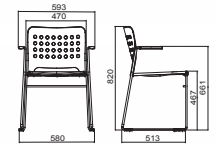
# HOLES 955



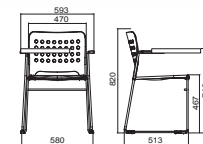
HOLES 955 SLED



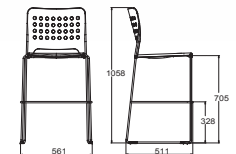
HOLES 955 SLED WITH ARMS



HOLES 955 SLED WITH TABLET



HOLES 955 SLED STOOL

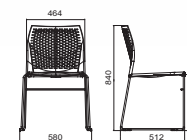




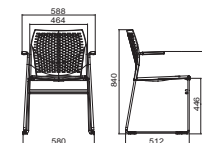
# NET 960



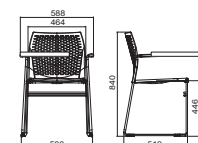
NET 960 SLED



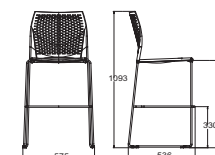
NET 960 SLED WITH ARMS



NET 960 SLED WITH TABLET



NET 960 SLED STOOL



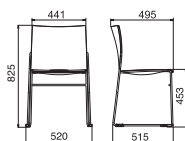
# WEB 951 WOOD

## WEB 951 WOOD

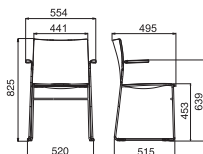
Design: Giancarlo Bisaglia



WEB 950 SLED WOOD



WEB 950 SLED WOOD WITH ARMS



Con foro maniglia sullo schienale  
With handle hole on the back



Spessore variabile  
Variable thickness

### parti in legno - wooden parts



**LF01**  
Faggio naturale  
Natural beech



**LFR03**  
Rovere sbiancato  
Whitened oak

Altre tinte disponibili su richiesta  
Other wooden colours available upon request

### parti in metallo - metal parts



**AC01**  
Cromato  
Chromium plated



**01.**

Sedile e schienale in polipropilene disponibile in vari colori  
*Polypropylene seat and back available in many colours*

**02.**

Disponibile con e senza braccioli e con tavoletta scrittoio sia destra che sinistra su telaio 4 gambe o a slitta  
*Available with and without armrests and with RH and LH tablet arm on 4-leg or sled frame*

**03.**

Telaio impilabile in acciaio cromato e verniciato nero o bianco  
*Stackable frame in chromium-plated and black or white painted steel*

**04.**

Sottosedile in plastica  
*Plastic underseat*

**05.**

Con foro maniglia sullo schienale  
*With handle hole on the back*

**06.**

Agganci in plastica (solo per versione slitta)  
*Plastic linking device (for sled version only)*

**07.**

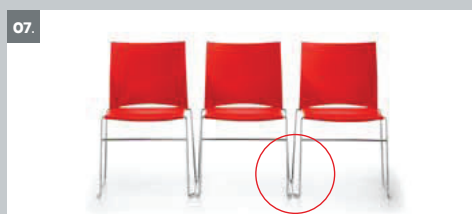
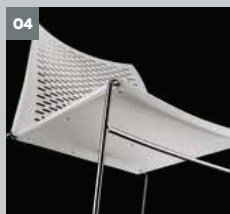
Possibilità di aggancio laterale tramite i piedini in plastica (solo per versione slitta)  
*Chairs side linking with plastic feet (for sled version only)*

**08.**

Agganci in metallo (solo per versione slitta)  
*Metal linking device (for sled version only)*

**09.**

Versione in plastica con aggancio in ferro  
*Plastic version with metal linking device*

**10.**

Barra distanziatrice per file (solo per versione slitta)  
*Row distance holder bar (for sled version only)*

**11.**

Piedino a vite  
*Option of plastic glide fixed by screw*

**12.**

Cestino portariviste  
*Newspaper rack*

**13.**

Bracciolo con tavoletta destro e sinistro  
*Armrest with RH and LH tablet arm*

**14.**

La tavoletta scrittoio è traslabile in avanti  
*The tablet arm can be moved forward*

**15.**

La tavoletta scrittoio è ribaltabile  
*The tablet arm can be flipped up*

**16.**

Versione rete nera  
*Black mesh version*

**17.**

Versione rete bianca con braccioli  
*White mesh version with armrests*

**18.**

Impilabilità fino a 10 sedie (per versione slitta con e senza braccioli)  
*Stackability up to 10 chairs (for sled version with and without armrests)*

**19.**

Impilabilità massima 4 sgabelli  
*Stackability: maximum 4 stools*

**20.**

Carrello  
*Trolley*

**21.**

Impilabilità, su carrello con inclinazione a 45° fino a 45 sedie  
*High density stacking 45 chairs on a trolley*

