

# OUTLINE 610



## OUTLINE 610

Design: Kai Stania

Monoscocca in polipropilene caricato fibra di vetro.

Bracciolo in polipropilene.

A richiesta e per lotti d'acquisto da definire con l'ufficio commerciale, è possibile avere la monoscocca con materiale ignifugo o con colori diversi dallo standard.

Nella versione 4 gambe i piedini sono in polipropilene bianchi o neri a seconda del telaio.

Gambe anteriori e posteriori in tubo tondo Ø 16 mm, spessore 2 mm, secondo norma UNI 10305-3, struttura sotto sedile in lamiera da 25 mm spessore 3 mm con bordi arrotondati. La struttura è saldata a MIG.

Impilabilità massima: 6 sedie.

Finitura telaio 4 gambe: cromato con spessore medio di 5 micron, verniciato con polveri epossipoliestere di colore nero o bianco con spessore medio di 50 micron.

Versione slitta con o senza bracciolo e sgabello in filo Ø 11 mm FE360 E4FT-A6 CR (materiale per cromo) piegato e saldato a MIG.

Finitura slitta: cromato con spessore medio di 5 micron, verniciato con polveri epossipoliestere di colore nero o bianco con spessore medio di 50 micron.

*One-piece shell made of fibreglass-filled polypropylene.*

*Polypropylene armrest.*

*On request and for purchase quantities to be agreed with the sales department, the one-piece shell can be supplied in fireproof material or in non-standard colours.*

*In the 4-leg version, the feet are made of white or black polypropylene depending on the frame.*

*Front and rear legs in tubular steel Ø 16 mm, thickness 2 mm, in compliance with UNI 10305-3, seat outer structure in 25 mm sheet metal, thickness 3 mm with rounded edges. MIG welded structure.*

*Maximum stackability: 6 chairs.*

*4-leg frame finish: chromium-plated, average thickness 5 micron, epoxy-polyester coated, colours embossed black or white, average thickness 50 micron.*

*Sled version with or without armrest and stool in bent wire-welded steel rod Ø 11 mm FE360 E4FT-A6 CR (for chromium plating), MIG welded.*

*Sled finish: chromium-plated, average thickness 5 micron, epoxy-polyester coated, colours embossed black or white, average thickness 50 micron.*

### colori plastiche - plastic colours



**PP01**  
Nero  
Black



**PP20**  
Bianco  
White



**PP503**  
Azzurro polvere  
Powder blue



**PP22**  
Tabacco  
Tobacco



**PP7608U**  
Marsala  
Marsala

### parti in metallo - metal parts



**AC03**  
Acciaio verniciato  
nero goffrato  
Black embossed  
painted steel



**AC20**  
Acciaio verniciato  
bianco goffrato  
White embossed  
painted steel



**AC01**  
Cromato  
Chromium plated

### certificazioni - certifications

**OUTLINE 610**  
**SLITTA / SLED**

**EN 1728**  
Carico statico orizzontale sui braccioli  
Arm sideways static load test

Prove eseguite secondo tabella 1 della EN 16139  
The tests has been carried out according to table 1 of EN 16139

Collaudi eseguiti da  
Tests carried out by



**01.**  
Monoscocca in polipropilene  
caricato in fibra di vetro  
*One-piece shell made  
of fibreglass-filled  
polypropylene*

**02.**  
Telaio slitta in tondino diam.  
11 mm  
*Sled frame in bent wire-  
welded steel rod Ø 11 mm*

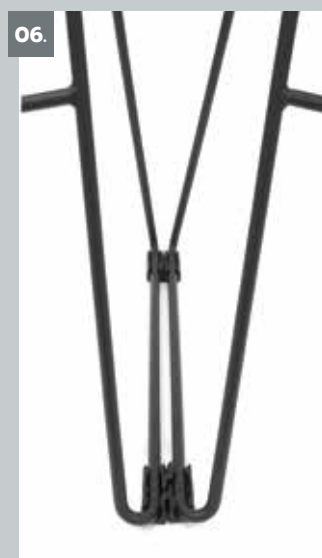
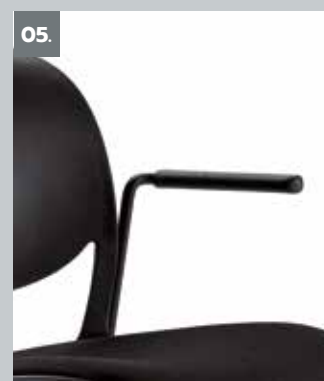
**03.**  
Telaio 4 gambe in tubo diam.  
16 mm  
*4 leg frame in tubular steel  
Ø 16 mm*

**04.**  
Optional: pannellino sedile  
tappezzabile  
*Optional: seat panel for  
upholstery*

**05.**  
Bracciolo (solo per versione  
slitta)  
*Armrest (for sled version  
only)*

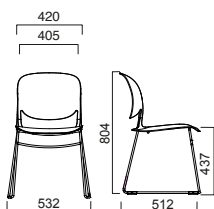
**06.**  
Agganci in plastica (solo per  
versione slitta)  
*Plastic linking device (for sled  
version only)*

**07.**  
Impilabilità massima 6 sedie  
*Maximum stackability: 6  
chairs*

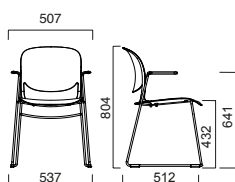




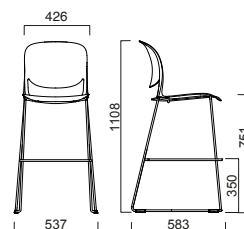
OUTLINE 610 SLED



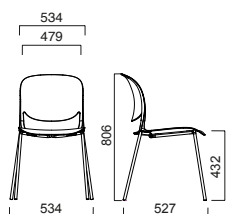
OUTLINE 610 SLED WITH ARMS



OUTLINE 610 STOOL SLED



OUTLINE 610 4 LEGS



OUTLINE 610 STOOL 4 LEGS

