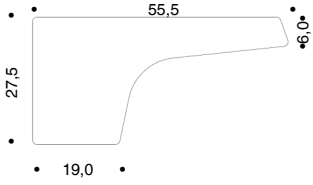


Black or white HPL writing tablet (thk.10 mm) with sheet metal support TDX01.

Available Left-handed black or white HPL writing tablet (thk.10 mm).



Polypropylene (PP) inner seat covered in polyurethane resin th. 20 mm. Mirage or Planet upholstery.

Wire frame of solid steel  $\varnothing$  11 mm.  
Epoxy powder painting  
Black RAL 9005  
Grey  
or galvanic treatment of chrome painting.

Thermo-injected polypropylene seat and backrest frame.  
Black RAL9005  
Light Grey RAL7040  
White RAL9003.

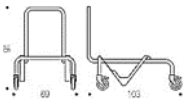
Armrests pad in polypropylene (PP).  
Available without armrests.

Fiber polyester mesh coated with PVC  
Black RAL9005  
Grey RAL7040  
White RAL9003.

Saddle feet in polyethylene Terephthala-

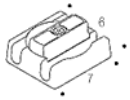


## Optional



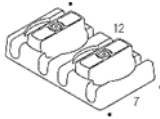
### MULTI CARR

Black steel pipe frame trolley-chairs (max 40 chairs).



### MULTI 01

Short linking device in polypropylene, grey for chairs without armrests.



### MULTI 02

Long linking device in polypropylene, grey for chairs with armrests.



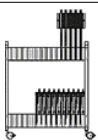
### MULTI CE

Storage tray in chromed steel.



### MULTI BD

Spacer bar frame in black steel.



### MULTI CARR 01

Black steel pipe frame trolley for writing tablet. Max 60 TDX01.

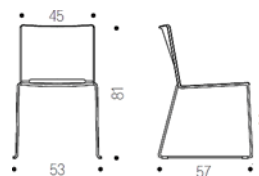
MULTI x 20

MULTI PT x 15

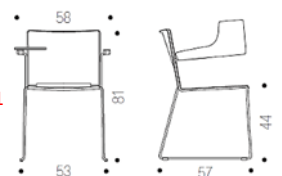
MULTI TAP x 15



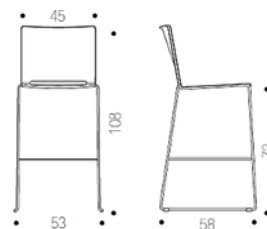
MULTI



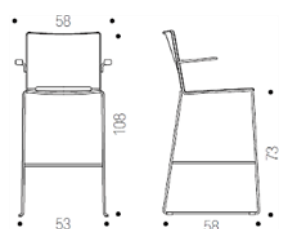
MULTI\_BRTDX01



MULTI S



MULTI S\_BR



Polypropylene (PP) inner backrest and seat covered in polyurethane resin th.15 mm.  
Mirage or Planet upholstery.

Beam in steel pipe 80x40 mm.  
Epoxy powder painting  
Black RAL 9005  
Grey

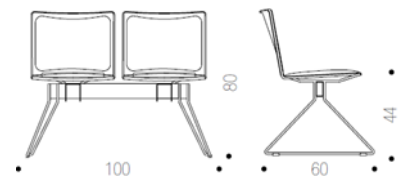


Thermo-injected polypropylene seat and backrest. Black RAL 9005  
White RAL 9003  
Grey RAL 7040  
Red RAL 3002  
Blue RAL 5013  
Green pantone 375C  
Sand pantone 7536C

Wire frame of solid steel  $\phi$  11 mm.  
Epoxy powder painting  
Black RAL 9005

Saddle feet in polyethylene Terephthalate (PETG).

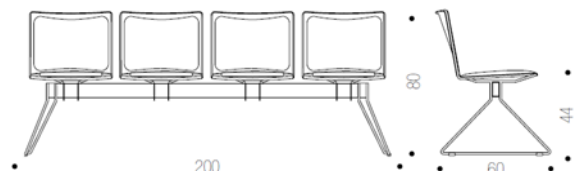
MULTI TAP 2P



MULTI TAP 3P



MULTI TAP 4P



Compliance certificate with UNI EN 16139:2013, level 1°.