

Schienale e schienale in polipropilene (PP) a iniezione termica  
 Nero RAL9005  
 Bianco RAL9003  
 Grigio Chiaro RAL7040  
 Grigio Scuro RAL7024  
 Rosso Pantone 201C  
 Blu Pantone 294C.

Versione ignifuga classe 1 italiana  
 Nero  
 Grigio RAL7040

Tavoletta in ABS nero TDX03 o compact HPL nero (sp.10 mm) TDX02 con snodo in alluminio. Disponibile tavoletta per mancini in compact HPL (sp.10 mm).

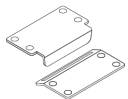
Struttura in tubo d'acciaio ø 22 mm. Verniciatura epossipoliestere a polveri Nero RAL9005 Bianco RAL9003 Grigio o trattamento galvanico di Cromatura.

Braccioli con pad in polipropilene (PP). Struttura in tondino d'acciaio ø12 mm. Verniciatura epossipoliestere a polveri Nero RAL 9005 Bianco RAL9003 Grigio o trattamento galvanico di Cromatura. Disponibile senza braccioli.



Piedino in polietilene (PE) nero o grigio.

### Optional



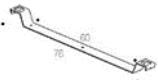
**WAMPA 02**  
 Aggancio nero in acciaio per sedie con braccioli.



**WAMPA 02**  
 Gancio corto/distanziale in polipropilene



**WAMPA CE**  
 Cestino porta documenti in tondino d'acciaio nero ø4 mm.



**WAMPA BD**  
 Barra distanziatrice in acciaio verniciato nero.



**WAMPA CARR**  
 Carrello porta sedie in tubo d'acciaio nero (max 20 sedie).

WAMPA x 20

WAMPA\_BR x 20

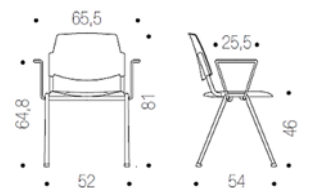
WAMPA\_BR TDX03/TDX02 x 15



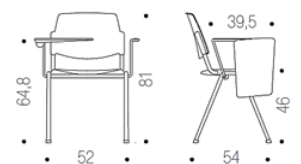
WAMPA



WAMPA\_BR



WAMPA\_BR TDX03/TDX02



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

Schienale e schienale in polipropilene (PP) a iniezione termica  
Nero RAL9005  
Grigio Chiaro RAL 7040.

Tavoletta in ABS nero TDX03 o compact HPL nero (sp.10 mm) TDX02 con snodo in alluminio. Disponibile tavoletta per mancini in compact HPL (sp.10 mm).

Struttura in tubo d'acciaio ø 22 mm. Verniciatura epossipoliestere a polveri Nero RAL 9005 Bianco RAL9003 Grigio o trattamento galvanico di Cromatura.

Braccioli con pad in polipropilene (PP). Struttura in tondino d'acciaio ø12 mm. Verniciatura epossipoliestere a polveri Nero RAL 9005 Bianco RAL9003 Grigio o trattamento galvanico di Cromatura. Disponibile senza braccioli.

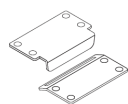
Interno sedile in polipropilene (PP) rivestito in resina poliuretana sp.25mm tappezzato Mirage o Planet.

Sotto sedile in polipropilene (PP) Nero RAL9005 (con schienale e sedile Nero) Grigio Chiaro RAL7040 (con schienale e sedile Grigio).

Piedino in polietilene (PE) nero o grigio.



### Optional



**WAMPA O2**  
Aggancio nero in acciaio per sedie con braccioli.



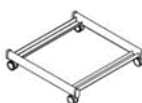
**WAMPA O2**  
Gancio corto/distanziale in polipropilene



**WAMPA CE**  
Cestino porta documenti in tondino d'acciaio nero ø4 mm.



**WAMPA BD**  
Barra distanziatrice in acciaio verniciato nero.



**WAMPA CARR**  
Carrello porta sedie in tubo d'acciaio nero (max 20 sedie).

WAMPA PT x 12

WAMPA PT\_BR x 12

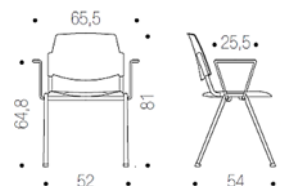
WAMPA PT\_BR TDX03/TDX02 x 12



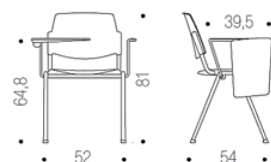
WAMPA PT



WAMPA PT\_BR



WAMPA PT\_BR TDX03/TDX02



Certificato di conformità UNI EN 16139:2013, livello 1°.

OMOLOGAZIONE CLASSE 1 IM

Omologazione alla classe di reazione al fuoco 1IM. (Mirage)

Schienale e schienale in polipropilene (PP) a iniezione termica  
Nero RAL9005  
Grigio Chiaro RAL 7040.

Interno schienale in polipropilene (PP) rivestito in resina poliuretanica sp.25mm tappezzato Mirage o Planet.

Tavoletta in ABS nero TDX03 o compact HPL nero (sp.10 mm) TDX02 con snodo in alluminio. Disponibile tavoletta per mancini in compact HPL (sp.10 mm).

Struttura in tubo d'acciaio  $\varnothing$  22 mm. Verniciatura epossipoliestere a polveri Nero RAL 9005 Bianco RAL9003 Grigio o trattamento galvanico di Cromatura.

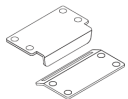
Braccioli con pad in polipropilene (PP). Struttura in tondino d'acciaio  $\varnothing$ 12 mm. Verniciatura epossipoliestere a polveri Nero RAL9005 Bianco RAL9003 Grigio o trattamento galvanico di Cromatura. Disponibile senza braccioli.

Interno sedile in polipropilene (PP) rivestito in resina poliuretanica sp.25mm tappezzato Mirage o Planet.

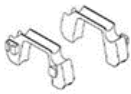
Sotto sedile in polipropilene (PP) Nero RAL9005 (con schienale e sedile Nero) Grigio Chiaro RAL7040 (con schienale e sedile Grigio).

Piedino in polietilene (PE) nero o grigio.

### Optional



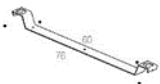
**WAMPA 02**  
Aggancio nero in acciaio per sedie con braccioli.



**WAMPA 02**  
Gancio corto/distanziale in polipropilene



**WAMPA CE**  
Cestino porta documenti in tondino d'acciaio nero  $\varnothing$ 4 mm.



**WAMPA BD**  
Barra distanziatrice in acciaio verniciato nero.



**WAMPA CARR**  
Carrello porta sedie in tubo d'acciaio nero (max 20 sedie).

WAMPA TAP x 12

WAMPA TAP\_BR x 12

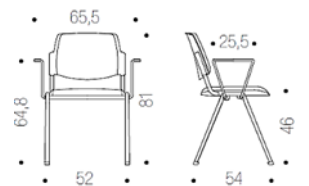
WAMPA TAP\_BR TDX03/TDX02 x 12



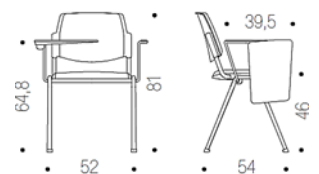
WAMPA TAP



WAMPA TAP\_BR



WAMPA TAP\_BR TDX03/TDX02



Certificato di conformità UNI EN 16139:2013, livello 1°.

OMOLOGAZIONE CLASSE 1 IM

Omologazione alla classe di reazione al fuoco 1IM. (Mirage)

Thermo-injected polypropylene (PP)  
 seat and backrest.  
 Black RAL9005  
 White RAL9003  
 Light Grey RAL7040  
 Dark Grey RAL7024  
 Red Pantone 201C  
 Blue Pantone 294C.

Armrests with polypropylene pad (PP).  
 Solid steel wire frame  $\varnothing$  12 mm.  
 Epoxy powder painting  
 Black RAL9005  
 White RAL9003  
 Grey  
 or galvanic treatment of chrome painting.  
 Available without armrests.

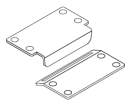
Black ABS writing tablet TDX03  
 or black HPL (th.10 mm) TDX02  
 with aluminium joint.  
 Available left-handed HPL  
 writing tablet (Th.10 mm).

Steel pipe frame  $\varnothing$  22 mm.  
 Epoxy powder painting  
 Black RAL9005  
 White RAL9003  
 Grey  
 or galvanic treatment of chrome  
 painting.



Black or grey polyethylene (PE) plug

### Optional



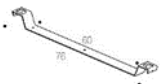
**WAMPA 02**  
 Black steel linking device for chairs with  
 armrests



**WAMPA 02**  
 Short linking device/spacer in black polypro-



**WAMPA CE**  
 Black storage tray in solid steel  $\varnothing$  4  
 mm.



**WAMPA BD**  
 Spacer bar frame in black steel.



**WAMPA CARR**  
 Black steel pipe frame trolley-chairs (max 20  
 chairs).

WAMPA x 20

WAMPA\_BR x 20

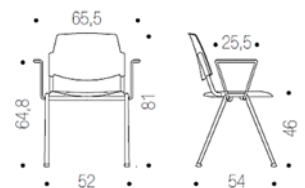
WAMPA\_BR TDX03/TDX02 x 15



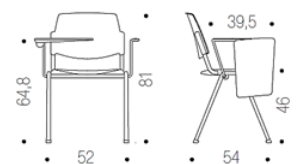
WAMPA



WAMPA\_BR



WAMPA\_BR TDX03/TDX02



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

Thermo-injected polypropylene (PP) seat and backrest.  
Black RAL9005  
Light Grey RAL7040.

Black ABS writing tablet TDX03 or black HPL (th.10 mm) TDX02 with aluminium joint.  
Available left-handed HPL writing tablet (Th.10 mm).

Steel pipe frame  $\varnothing$  22 mm.  
Epoxy powder painting  
Black RAL9005  
White RAL9003  
Grey  
or galvanic treatment of chrome painting.

Armrests with polypropylene pad (PP).  
Solid steel wire frame  $\varnothing$  12 mm.  
Epoxy powder painting  
Black RAL9005  
White RAL9003  
Grey  
or galvanic treatment of chrome painting.  
Available without armrests.

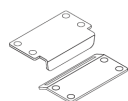
Polypropylene (PP) inner seat covered in polyurethane resin thk. 25 mm.  
Mirage or Planet upholstery.

Polypropylene cover (PP)  
Black RAL9005  
(With Black seat and backrest)  
Light Grey RAL7040  
(With Grey seat and backrest).

Black or grey polyethylene (PE) plug



### Optional



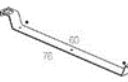
**WAMPA O2**  
Black steel linking device for chairs with armrests



**WAMPA O2**  
Short linking device/spacer in black polypro-



**WAMPA CE**  
Black storage tray in solid steel  $\varnothing$  4 mm.



**WAMPA BD**  
Spacer bar frame in black steel.



**WAMPA CARR**  
Black steel pipe frame trolley-chairs (max 20 chairs).

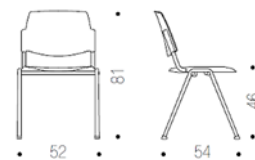
WAMPA PT x 12

WAMPA PT\_BR x 12

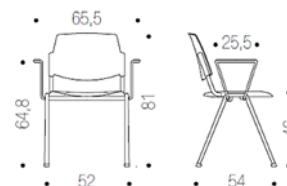
WAMPA PT\_BR TDX03/TDX02 x 12



WAMPA PT



WAMPA PT\_BR



WAMPA PT\_BR TDX03/TDX02



Thermo-injected polypropylene (PP) seat and backrest.  
Black RAL9005  
Light Grey RAL 7040.

Polypropylene (PP) inner backrest covered in polyurethane resin thk. 25 mm.  
Mirage or Planet upholstery.

Black ABS writing tablet TDX03 or black HPL (th.10 mm) TDX02 with aluminium joint.  
Available left-handed HPL writing tablet (Th.10 mm).

Steel pipe frame  $\varnothing$  22 mm.  
Epoxy powder painting  
Black RAL9005  
White RAL9003  
Grey  
or galvanic treatment of chrome painting.

Armrests with polypropylene pad (PP).  
Solid steel wire frame  $\varnothing$  12 mm.  
Epoxy powder painting  
Black RAL9005  
White RAL9003  
Grey  
or galvanic treatment of chrome painting.  
Available without armrests.

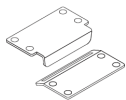
Polypropylene (PP) inner seat covered in polyurethane resin thk. 25 mm.  
Mirage or Planet upholstery.

Polypropylene cover (PP)  
Black RAL9005  
(With Black seat and backrest)  
Light Grey RAL7040  
(With Grey seat and backrest).

Black or grey polyethylene (PE) plug



### Optional



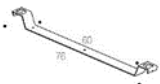
**WAMPA O2**  
Black steel linking device for chairs with armrests



**WAMPA O2**  
Short linking device/spacer in black polypro-



**WAMPA CE**  
Black storage tray in solid steel  $\varnothing$  4 mm.



**WAMPA BD**  
Spacer bar frame in black steel.



**WAMPA CARR**  
Black steel pipe frame trolley-chairs (max 20 chairs).

WAMPA TAP x 12

WAMPA TAP\_BR x 12

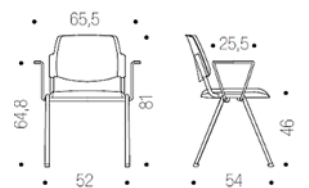
WAMPA TAP\_BR TDX03/TDX02 x 12



WAMPA TAP



WAMPA TAP\_BR



WAMPA TAP\_BR TDX03/TDX02

