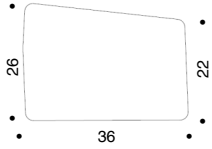


Tavoletta in ABS nero TDX03 o compact HPL nero (sp.10 mm) TDX02 con snodo in alluminio. Disponibile tavoletta per mancini in compact HPL (sp.10 mm).



Sedile in polipropilene (PP) a iniezione termica Nero RAL9005 Grigio RAL7040.

Sottosedile in polipropilene (PP) Nero RAL9005 Grigio RAL7040.

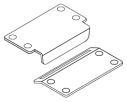
Struttura in tubo d'acciaio 31X17 mm. Verniciatura epossipoliestere a polveri Nero RAL 9005 Grigio o trattamento galvanico di Cromatura.

Schienale cornice in polipropilene (PP) a iniezione termica con rete in Poliestere (PL) + Poliammide (PA) Nero RAL9005 Grigio RAL7040.

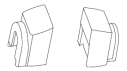
Braccioli in polipropilene (PP) caricato fibra di vetro Nero RAL9005 Grigio RAL7040 Blu RAL 5013 Sabbia Pantone 7530C Bianco RAL 9003 Disponibile versione senza braccioli.

Piedino in polipropilene Nero RAL9005 (con struttura Nera o Cromata), Grigio RAL7040 (con struttura Grigia). Variante con ruota girevole ø50 mm in zama e polipropilene (PP) + gomma termoplastica anti-traccia.

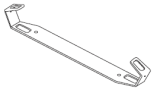
## Optional



**OPLA' 02**  
Aggancio nero in acciaio per sedie con braccioli.



**OPLA' 01**  
Aggancio nero in polipropilene per sedie senza braccioli.



**OPLA' BD**  
Barra distanziatrice in acciaio verniciato nero solo per sedie con piedini.



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

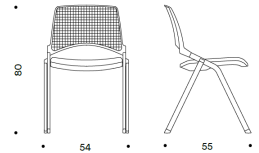
OPLA' M - OPLA' M R x 20

OPLA' M\_BR - OPLA' M R\_BR x 20

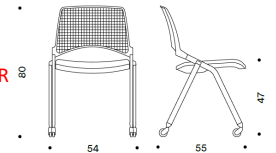
OPLA' M\_BR TDX03/TDX02 x 15



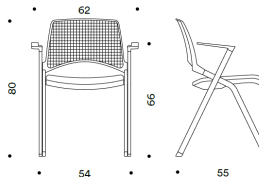
OPLA' M



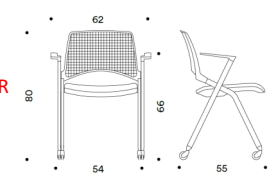
OPLA' M R



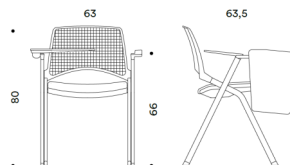
OPLA' M\_BR



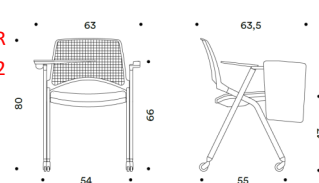
OPLA' M R\_BR



OPLA' M\_BR TDX03/TDX02

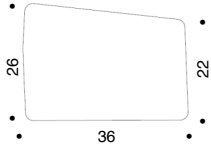


OPLA' M R\_BR TDX03/TDX02



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

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).



Sedile in polipropilene (PP) o rivestito in resina poliuretanica sp.30 mm tappezzato Mirage o Planet.

Sottosedile in polipropilene (PP) Nero RAL9005 Grigio RAL7040.

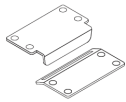
Struttura in tubo d'acciaio 31X17 mm. Verniciatura eposipoliestere a polveri Nero RAL 9005 Grigio o trattamento galvanico di Cromatura.

Schienale cornice in polipropilene (PP) a iniezione termica con rete in Poliestere (PL) + Poliammide (PA) Nero RAL9005 Grigio RAL7040.

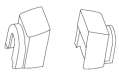
Braccioli in polipropilene (PP) caricato fibra di vetro Nero RAL9005 Grigio RAL7040 Disponibile versione senza braccioli.

Ruota girevole ø50 mm in zama e polipropilene (PP) + gomma termoplastica anti-traccia. Variante con piedino in polipropilene Nero RAL9005 (con struttura Nera o Cromata), Grigio RAL7040 (con struttura Grigia).

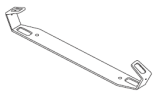
### Optional



**OPLA' 02**  
Aggancio nero in acciaio per sedie con braccioli.



**OPLA' 01**  
Aggancio nero in polipropilene per sedie senza braccioli.



**OPLA' BD**  
Barra distanziatrice in acciaio verniciato nero solo per sedie con piedini.



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

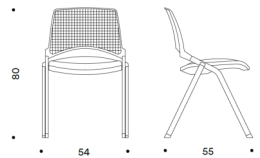
OPLA' M PT - OPLA' M PT R x 8

OPLA' M PT\_BR - OPLA' M PT\_R\_BR x 10

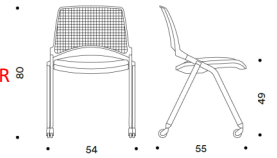
OPLA' M PT\_BR TDX03/TDX02 - OPLA' M PTR\_BR TDX03/TDX02 x 10



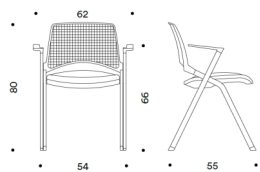
OPLA' M PT



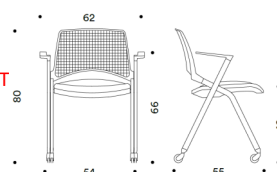
OPLA' M PT R



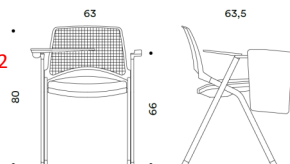
OPLA' M PT\_BR



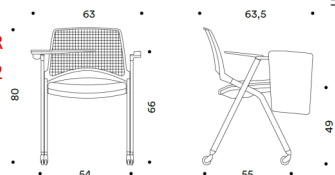
OPLA' M PT



OPLA' M PT\_BR TDX03/TDX02



OPLA' M PTR\_BR TDX03/TDX02



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