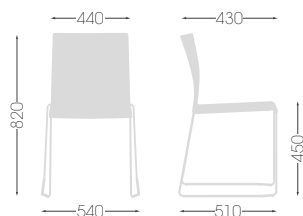


ARTESIA

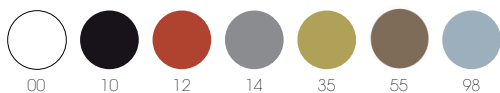
Forsix Design, 2020



0,24 m³ - 24 kg
66x55x63cm
4 pcs [carton]

Stackable on floor [20pcs]
Impilabile a terra [20pz]

Chromed or epoxy powder painted wire steel \varnothing 11mm sled frame, techno-polymer shell.
Struttura a slitta in filo metallico \varnothing 11mm, cromata o verniciata, scocca in tecnopolimero.



FIRE RETARDANT

IGN Versions follows UNI 9177 certification in terms of Fire Resistance, Fire Reaction Class 1.
Versioni IGN prodotto Omologato con Classe di Reazione al fuoco 1, UNI 9177.

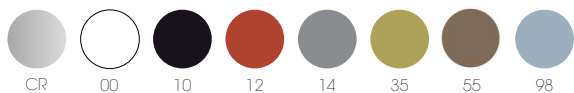


PERFORMED TEST

1. Safety requirements EN 16139:2013+AC:2013
2. Seat and back static load test EN 1728:2012+AC:2013
3. Vertical load on back rest EN 1728:2012+AC:2013
4. Seat and back fatigue test EN 1728:2012+AC:2013
5. Seat front edge durability test EN 1728:2012+AC:2013
6. Leg forward static load test EN 1728:2012+AC:2013
7. Seat impact test EN 1728:2012+AC:2013
8. Back impact test EN 1728:2012+AC:2013
9. Stability EN 1022:2018, clause 7.3



FRAME FINISHES



Black glides on black frames. Neutral glides on other frame finishes.
Piedini neri su telai neri. Piedini neutri nelle altre finiture telai.

ACCESSORIES

NARROW CUSHION | CUSCINO STRETTO

Narrow upholstered cushion, suitable for chairs stackability (width 390mm).

Cuscino tappezzato stretto, adatto a sedute che devono essere impilate (larghezza 390mm).



WIDE CUSHION | CUSCINO LARGO

Large upholstered cushion (width 440mm).

Cuscino tappezzato largo (larghezza 440mm).



CUSHION AVAILABLE FABRICS

[DK] Kvadrat Fabric - Steelcut 2

[DK] Kvadrat Fabric - Remix 2

[E] Synthetic Leather Aurea

[K] King Fabric

[TF] Fenice Fabric

[TC] COM Fabric

Narrow cushion fabric required 4pcs: Lin Mtrs 1 (h 1,40)

Large cushion fabric required 4pcs: Lin Mtrs 1,2 (h 1,40)

White flexible polyurethane foam, density 30kg/m³, flame retardant according to the method:

UNI 9175 - UNI 9175 / FA1, Class 1IM.

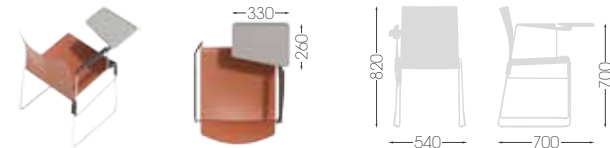
Poliuretano espanso flessibile di colore bianco, densità 30kg/m³, ignifugo secondo il metodo:

UNI 9175 - UNI 9175/FA1, Classe 1IM.

TABLET | TAVOLETTA

Removable anti-panic black shockproof high resistance techno-polymer arm and tablet, chromed or black epoxy powder painted wire steel frame ø11mm. Die cast polished aluminum antipanic joint, complete with align adjustment regulation.

Bracciolo e tavoletta antipanico removibile: tavoletta realizzata in tecnopolimero nero antiurto ad alta resistenza. Snodo antipanico in alluminio presso fuso pulito, completo di sistemi di regolazione e allineamento. Struttura di supporto in filo metallico cromato o verniciato nero a polveri epossidiche ø11mm.



LINKING DEVICE | ELEMENTO DI AGGANCIAMENTO

Set linking glides for in-line disposal (Black glides on black frames. Neutral glides on other frame finishes).

Piedini con agganci per disposizione in linea (Piedini neri su telai neri. Piedini neutri nelle altre finiture telai).



TROLLEY | CARRELLO (50pcs)

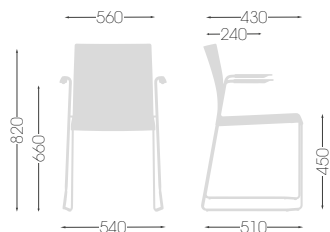
Trolley for chairs with handle, painted black metal structure, heavy duty castors with brakes.

Carrello porta sedie con maniglia, struttura in metallo verniciata nera, ruote ad alta resistenza con freni.



ARTESIA P

Forsix Design, 2020

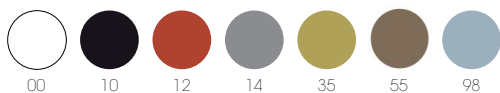


0,48 m³ - 29,5 kg
60x56x51 cm

54x60x92cm
4 pcs [carton]

Stackable on floor [20pcs]
Impilabile a terra [20pz]

Chromed or epoxy powder painted wire steel \varnothing 11mm sled frame with armrests, techno-polymer shell.
Struttura a slitta in filo metallico \varnothing 11mm con braccioli, cromata o verniciata, scocca in tecnopolimero.

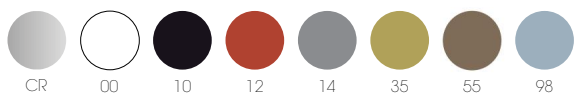


FIRE RETARDANT

IGN Versions follows UNI 9177 certification in terms of Fire Resistance, Fire Reaction Class 1.
Versioni IGN prodotto Omologato con Classe di Reazione al fuoco 1, UNI 9177.



FRAME FINISHES



Black glides on black frames. Neutral glides on other frame finishes.
Piedini neri su telai neri. Piedini neutri nelle altre finiture telai.

ACCESSORIES

NARROW CUSHION | CUSCINO STRETTO

Narrow upholstered cushion, suitable for chairs stackability (width 390mm).

Cuscino tappezzato stretto, adatto a sedute che devono essere impilate (larghezza 390mm).



WIDE CUSHION | CUSCINO LARGO

Large upholstered cushion (width 440mm)..

Cuscino tappezzato largo (larghezza 440mm).



CUSHION AVAILABLE FABRICS

[DK] Kvadrat Fabric - Steelcut 2

[DK] Kvadrat Fabric - Remix 2

[E] Synthetic Leather Aurea

[K] King Fabric

[TF] Fenice Fabric

[TC] COM Fabric

Narrow cushion fabric required 4pcs: Lin Mtrs 1 (h 1,40)

Large cushion fabric required 4pcs: Lin Mtrs 1,2 (h 1,40)

White flexible polyurethane foam, density 30kg/m³, flame retardant according to the method:

UNI 9175 - UNI 9175 / FA1, Class 1IM.

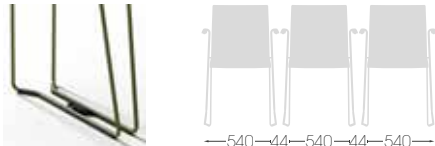
Poliuretano espanso flessibile di colore bianco, densità 30kg/m³, ignifugo secondo il metodo:

UNI 9175 - UNI 9175/FA1, Classe 1IM.

LINKING DEVICE | ELEMENTO DI AGGANCIAMENTO

Set linking glides for in-line disposal (Black glides on black frames. Neutral glides on other frame finishes).

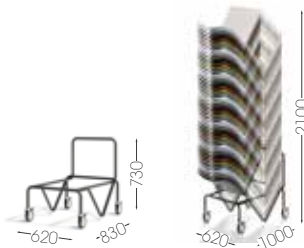
Piedini con agganci per disposizione in linea (Piedini neri su telai neri. Piedini neutri nelle altre finiture telai).



TROLLEY | CARRELLO (50pcs)

Trolley for chairs with handle, painted black metal structure, heavy duty castors with brakes.

Carrello porta sedie con maniglia, struttura in metallo verniciata nera, ruote ad alta resistenza con freni.



In all components, parts or materials used to make its products, be they plastic or metal, there are no dangerous substances within the certified limits of the following test methods reports:

In tutti i componenti, parti o materiali utilizzati per realizzare i prodotti, siano essi plastici o metallici, non sono presenti sostanze pericolose nei limiti certificati dei seguenti metodi e rapporti di prova:

Cadmium/Cadmio UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
Lead/Piombo UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
Mercury/Mercurio UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
Arsenic/Arsenico UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
Selenium/Selenio UNI EN 13656:2004 + UNI EN 13657:2004 + UNI EN ISO 11885:2009
Chrome/Cromo VI CEI EN 62321:2009 Annex C
Diisobutil ftalato (DIBP) CPSC-CH-C1001-09.3:2010
Dibutil ftalato (DBP) CPSC-CH-C1001-09.3:2010
Benzilbutil ftalato (BBP) CPSC-CH-C1001-09.3:2010
Di-(2-etilesil) ftalato (DEHP) CPSC-CH-C1001-09.3:2010
Di-n-ottil ftalato (DNOP) CPSC-CH-C1001-09.3:2010
Diisononil ftalato (DINP) CPSC-CH-C1001-09.3:2010
Diisodecil ftalato (DIDP) CPSC-CH-C1001-09.3:2010
Dipentil ftalato (DPP) CPSC-CH-C1001-09.3:2010
Dimetossietil ftalato (DMEP) CPSC-CH-C1001-09.3:2010

Material "Plastomero/Elastomero" Report n. |Rapporto di prova n. 20205954-002

Material "Polipropilene FVR" Report n. |Rapporto di prova n. 20205954-003

Material "Metal tube | Tubo Metallico" Report n. |Rapporto di prova n. 20205954-001



ARTESIA COLLECTION

Minimalistically practical and comfortable: Artesia is the most versatile and functional collection as best-in-class for ease of assembly and unbeatable stackability.

Essenziale, pratica e confortevole: Artesia è la collezione più versatile, funzionale e al vertice della categoria per la facilità di assemblaggio e per l'imbattibile impilabilità.

