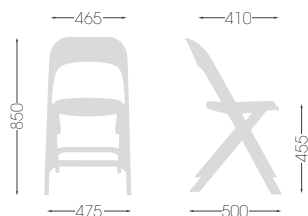


FLAP

Studio Eurolinea Design, 2019



0,08m³ - 12 kg
108x49x15cm
2 pcs [carton]

Chairs can be piled
Sedute accatastabili

Techno-polymer folding chair.
Seduta pieghevole 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. Information for use EN 16139:2013+AC:2013
3. Seat and back static load test EN 1728:2012+AC:2013
4. Vertical load on back rest EN 1728:2012+AC:2013
5. Seat and back fatigue test EN 1728:2012+AC:2013
6. Seat front edge durability test EN 1728:2012+AC:2013
7. Leg forward static load test EN 1728:2012+AC:2013
8. Leg sideways static load test EN 1728:2012+AC:2013
9. Seat impact test EN 1728:2012+AC:2013
10. Back impact test EN 1728:2012+AC:2013
11. Stability - EN 1022:2005

1. Backrest strength test - Static ANSI-BIFMA X5.1-2017/6
2. Back durability test - Cyclic-Type II and III ANSI-BIFMA X5.1-2017/15
3. Stability test ANSI-BIFMA X5.1-2017/11
4. Seating durability test - Cyclic - ANSI-BIFMA X5.1-2017/10
5. Drop test - Dynamic - ANSI-BIFMA X5.1-2017/7



ACCESSORIES

CONNECTING SYSTEM | GANCIO DI CONNESSIONE

Technopolimer linking devices for inline disposal, white neutral color.

Agganci in tecnopolimero per disporre le sedute in linea, colore bianco neutro.



TROLLEY | CARRELLO

Trolley for FLAP folding chairs, black painted.

Carrello porta sedie pieghevoli Flap, verniciato nero.



WALL HANGER | GANCIO A MURO

Technopolimer wall hanging to mount 2 chairs, black and white.

Aggancio a muro in tecnopolimero per 2 sedie, nero e bianco.



QUALITY IN THE NATURAL RESPECT

100% Demountable product | Prodotto 100% disassemblabile
100% Recyclable material | 100% Materiali riciclabili
100% Made in Italy

Product made with certified materials deriving from rejects and/or pre-industrial waste (PIR) at least 50% of its weight.

Prodotto realizzato con materiali certificati derivanti da scarti e/o rifiuti pre-consumo (PIR) almeno al 50% del proprio peso.



In all components, parts or materials used by 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



FLAP COLLECTION

Entirely in technopolymer, and therefore completely recyclable, Flap folds easily into an extremely limited space, thanks to a patented system that also allows highly practical stackability.

Realizzata integralmente in tecnopolimero, quindi completamente riciclabile, Flap si ripiega facilmente in uno spazio limitato, grazie ad un sistema brevettato che ne consente una pratica accatastabilità.

