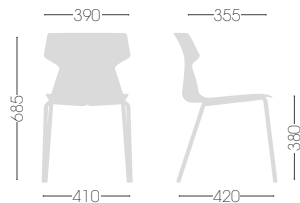


# TEMA AIR 4

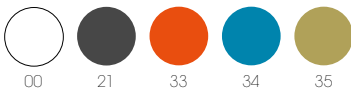
Forsix Design, 2020



0,32 m<sup>3</sup> - 21 kg  
50x65x99cm  
4 pcs [carton]

Stackable on floor [6pcs]  
Impilabile a terra [6pz]

Tema Air chair size 4. 4-legged painted frame, techno-polymer shell.  
Sedia Tema Air grandezza 4. Telaio 4 gambe verniciato, scocca in tecnopolimero.



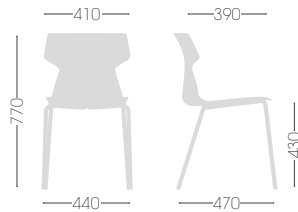
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## FRAME FINISHES



# TEMA AIR 5

Forsix Design, 2020



0,32 m<sup>3</sup> - 21 kg  
50x65x99cm  
4 pcs [carton]

Stackable on floor [6pcs]  
Impilabile a terra [6pz]

Tema Air chair size 5. 4-legged painted frame, techno-polymer shell.  
Sedia Tema Air grandezza 5. Telaio 4 gambe verniciato, scocca in tecnopolimero.



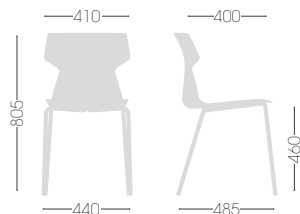
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## FRAME FINISHES



# TEMA AIR 6

Forsix Design, 2020



0,32 m<sup>3</sup> - 21 kg  
50x65x99cm  
4 pcs [carton]

Stackable on floor [6pcs]  
Impilabile a terra [6pz]

Tema Air chair size 6. 4-legged painted frame, techno-polymer shell.  
Sedia Tema Air grandezza 6. Telaio 4 gambe verniciato, scocca in tecnopolimero.

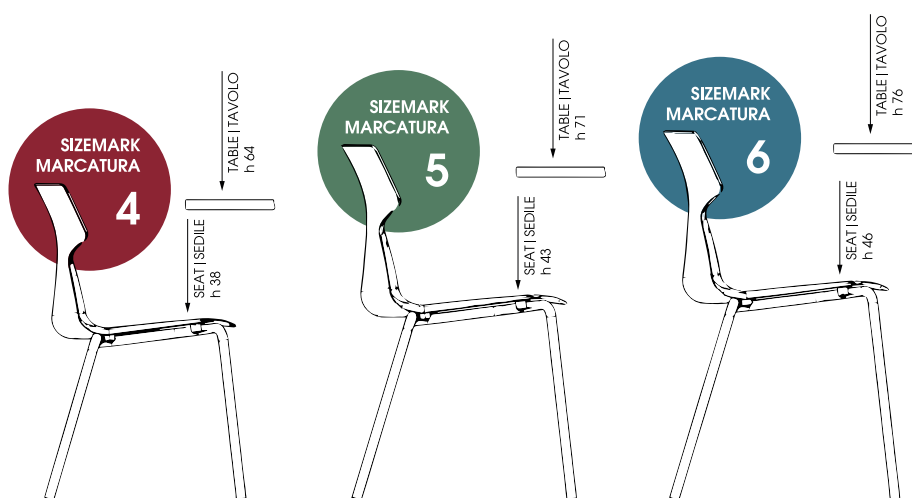


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## FRAME FINISHES



UNI EN 1729  
TEMA AIR



PERFORMED TEST · UNI EN 1729-2:2016

1. Par. 4 Functional dimensions for chairs and tables UNI EN 1729-1:2016 + EC 1-2016
2. Par. 5 Marking UNI EN 1729-1:2016 + EC 1-2016
3. Par. 6 Instructions UNI EN 1729-1:2016 + EC 1-2016
4. Par. 4 Safety requirements UNI EN 1729-2:2016
5. Par. 5.2 Stability UNI EN 1729-2:2016
6. Par. 5.3.2 Seat and back static load UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015
7. Par. 5.3.3 Seat and back durability UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015
8. Par. 5.3.4 Seat front edge durability UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015
9. Par. 5.3.5 Leg sideways static load UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015
10. Par. 5.3.6 Leg forward static load test UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015
11. Par. 5.3.7 Seat impact UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015
12. Par. 5.3.8 Back impact UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015
13. Par. 5.3.10 Drop test UNI EN 1729-2:2016 + UNI EN 1728:2012 + EC 1-2013 + EC 2-2013 + EC 3-2015

## 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.



CAM ARREDI  
Certificato n°63/2020

### TECHNOPOLYMER

Production employs exclusively high-tech thermoplastic materials, which are 100% recyclable. The production plastic injected materials without added chemicals. These materials are purchased within the European Union.

I compound di tecnopolimeri utilizzati nella realizzazione dei prodotti sono caratterizzati da un' elevata resistenza strutturale, termica e all'abrasione. I tecnopolimeri utilizzati sono acquistati all'interno dell'Unione Europea.

### METAL

The metal structures are in the full respect of our Natural Environment, are available with "trivalent" chroming and painted finishes. Prime-quality special Epoxy powder coating used on frames enhance color stability from batch to batch and over time, increasing its corrosion-resistance and achieving excellent resistance to atmospheric agents.

Le strutture metalliche sono realizzate nel pieno rispetto del nostro ambiente naturale, sono disponibili con finitura cromata "trivalente" o verniciata. La speciale verniciatura a polveri epossidiche di prima qualità, migliora la stabilità del colore tra lotti e nel tempo, aumentando la resistenza alla corrosione e raggiungendo una resistenza ottimale agli agenti atmosferici.

### CARTON BOXES

Corrugated paperboard carton boxes, printed with environmentally friendly inks, are made of 90% recycled and recyclable materials. Packaging is sized in order to optimize storage and transport requirements, both helping the environment and saving on transport costs.

L'imballaggio in cartone ondulato, stampato con inchiostri ecologici, è costituito per il 90% da materiali riciclati e riciclabili. Viene dimensionato per ottimizzare i requisiti di stoccaggio e di trasporto, favorendo l'ambiente nonché un risparmio sui costi di trasporto.

In all components, parts or materials used to make the own 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 "Polipropilene FVR" Report n. |Rapporto di prova n. 20205954-003

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

Material "Metal Screws-Inserts | Ferramenta Metallica" Report n. |Rapporto di prova n. 20205139-001



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## TEMA AIR COLLECTION

Tema Air is a stackable chair for training spaces that allows you to store and move the seats quickly and efficiently, ensuring flexibility and reconfigurability of the spaces in which it is intended for. Elegance and practicality, combined with extreme robustness, makes Tema Air an ideal partner for the durable furnishing of schools, colleges and training environments.

Tema Air è una seduta impilabile per spazi collettivi e di formazione che permette di stoccare e movimentare le sedute in modo rapido ed efficiente, garantendo flessibilità e riconfigurabilità degli spazi in cui è destinata: eleganza e praticità, unite ad una estrema robustezza.

