

Aula. 238 range



Aula
Design: Wolfgang C.R. Mezger

238/13
Fully upholstered,
with armrests



When creating our Aula multipurpose chair, the designers and engineers took plastic to a new aesthetic and functional level. Up to 16 of the easy-care all-plastic chairs can be stacked free-standing. Aula looks intriguingly seamless since the colors and surfaces of all the chair parts are the same.

Its precise lines and the way the leg frame, armrests and seat shell fuse with the rest of the structure suggest an organic sculpture. The form, elasticity and ergonomic design of the seat shell provide excellent support and comfort, even when people of all shapes and sizes sit on it for long periods of time.

Six colors and four types of upholstery tap into a wide range of furnishing and design options for multipurpose facilities, cafés, seminar rooms, conference areas or breakout spaces.

Awards



reddot award 2018
winner



Row widths and distances differ depending on whether Aula is used with or without armrests. Adjustable in-line connectors allow linkage of both chairs with armrests and chairs alternately with and without armrests. Non-adjustable inline connectors are available when only chairs without armrests are used.



238/10
Not upholstered,
without armrests



238/11
With seat cushioning
and armrests



238/12
With cushioning on the
inside, with armrests



238/13
Fully upholstered,
with armrests

Plastic colors:
blue-gray, gray, white,
gray-beige or black



To number seats and rows, a practical magnetic clip with space to insert the numbers is slotted onto the frame. The fold-up writing tablet can be attached to and locked into place on the armrest in no time without compromising the chair's stacking capabilities.



Four-wheeled trolley for up to ten Aula chairs.

Further information at: www.wilkhahn.com

Product safety and sustainability: certificates, standards, memberships. Visit the Wilkhahn website for more information.

PS-238-08-SR-190516-1047

Based on the
DIN EN 16139 office
chair standard,
up to 10 chairs
can be stacked
vertically.
ANSI/BIFMA X 5.1



Mitglied der
DGNB
Deutsche Gesellschaft für Nachhaltiges Bauen
German Sustainable Building Council

