

## Aline-S.

230 range



Aline-S  
Design: Andreas Störiko

Model 233/1

The Aline-S range is an excellent choice when stackable multipurpose chairs with a strong aesthetic appeal are required.

Finely grained membranes made of through-dyed, slatted pure polyamide were developed to cover the seat and backrest frame on the chair. The slats follow the characteristic curve of the back of the seat frame. They help keep bodies cool and are comfortable due to different levels of elasticity in parts of the seat and backrest.

The membranes are very high quality, pleasant to touch and easy to clean. What's more they're simple to replace should the necessity arise after years of use. Therefore, Aline-S is the ideal choice for settings where style and practicality are equally important factors. It's excellent for canteens and cafés, salesrooms, (semi) public lobbies or multipurpose spaces.

### Awards



reddot design award  
winner 2006



Focus Energy  
Gold 2006



product  
design  
award  
2007 gold



INNOVATIONSPREIS  
ARCHITEKTUR +  
OFFICE

2014



233/2



233/1



233/1



233/4



The elasticity of the seat and backrest frame made of high-performance plastic make the chair very comfortable. The curve of the frame and furrows in the seat frame help to stack Aline-S very precisely – just as if it were on runners. A maximum of 15 can be piled up on the floor and up to 20 on an appropriate stacking trolley. Rows of chairs are connected cleverly with special glides. Therefore models alternately with and without armrests can be positioned in place – without leaving any loose parts or impairing the ability to stack them.

The seat and back frame are through-dyed in black or white. The seat with its seat shell can come with coloured cushioning. With an optional bumper up to ten can still be stacked on top of one another.

Further information at: [www.wilkhahn.com](http://www.wilkhahn.com)

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



DIN EN 16139-L1  
ANSI/  
BIFMA X 5.1



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

