HermanMiller

Fuld[™] Nesting Chair



Reimagining a seating mainstay



Fuld Nesting Chair

Our first nesting chair, Fuld has a crisp design that both reimagines and sets a new reference point for seating that "nests" together when not in use, saving on space. Designed by Stefan Diez, Fuld eschews the typical X shape for a sleek inverted Y with tubular arms. The back has a touch of elasticity, which keeps you comfortable as you shift. With Fuld, the modest nesting chair gets the respect it deserves.



Paired with other agile products like OE1 Workspace Collection, Fuld allows you to easily reconfigure your space to meet the evolving needs of your team.

Elevates the aesthetic

With its refreshing aesthetic, Fuld is a standout among nesting chairs, enabling you to reconfigure space for different uses, such as breakout sessions and educational events, without sacrificing style. Designed for practicality, it features flip-up seats and wall-saver legs that prevent the chairback from scraping against walls. Fuld's unique lines and monochromatic or multicolor look enliven any space, even when stored in the open, proving that functional can be feisty.

Factors in comfort

Fuld's contoured seat pocket and a back with a welcome bit of flex provide a surprising degree of comfort. An optional 3D Knit textile, available in a variety of colors, adds visual warmth.



Fuld's seats effortlessly flip up for easy, limitless nesting.



Considers sustainability

A long-standing commitment to the environment drove Diez's design of Fuld. Its pioneering one-piece construction and tubular arms result in less waste in the production process. The chair comprises just two materials for easy recycling at the end of its lifecycle. In addition, the 3D Knit textile is made from 50 percent post-consumer recycled content, and because it's knitted to the chair's exact dimensions, there's no fabric waste.



Fuld is available in both glides and casters.



An optional 3D Knit textile, Tuck, is available in a range of colors to add extra flair.





Stefan Diez

Design

Designer Stefan Diez sees Fuld as "a comfortable, compact version of an office chair that is 'stackable,' in a way." During the design research phase, he appreciated the role nesting chairs play in making a space universal. Fuld is the result of his belief that a nesting chair can be visually interesting, as well as functional.

About Stefan Diez

Since founding his Munich-based studio, Diez Office, in 2002, Stefan Diez has been at the forefront of transforming the ways in which contemporary products are developed and manufactured, bringing together technical expertise, creative experimentation, and a rigorous commitment to sustainability.

His 10 Circular Design Guidelines, a set of principles that outline how commercially successful products can be both environmentally and socially responsible, demonstrates how design can enable meaningful change across industry and society.

Materials

Fuld Nesting Chairs

Shell & Frame Finish Leg Finish

Price Category 1



Maximum User Weight

Seat Height

Seat Depth

Nested Length Between Backrests

Total Nested Chair Length, 6 chairs Total Nested Chair Length, 5 chairs Total Nested Chair Length, 4 chairs Total Nested Chair Length, 3 chairs Total Nested Chair Length, 2 chairs

Back Support

Arm Options

Certifications/Environmental Highlights

350 lbs/158.75 kg

17.52"/445 mm

17.78" / 451.61mm

5.91" / 150.3 mm

50.49" / 1282.52 mm

44.57" / 1132.22 mm

38.66" / 981.92 mm

32.74" / 831.62 mm

26.04" / 661.32 mm

Back rest provides flex

Fixed Arms

SCS Indoor Advantage Gold

Contributes to LEED and WELL Building Standards Living Building Challenge Red List Compliant

