

Humanscale

A Different Perspective: Freedom Chair Turns 25

With the mission of improving ergonomic well-being, Niels Diffrient's iconic Freedom Chair pioneered the category of self-adjusting seating 25 years ago. His visionary design broke free from the limitations of traditional seating, offering unparalleled support and effortlessly adapting to each user's unique body.



humanscale.com

To be included contact Louise May on 0207 947 2972 or louise.may@btmi.com

93

JULY/AUG 2025

PRODUCTS

→ VERCO

Designed by Iratzoki and Lizaso, the Olivia collection offers versatile seating for visitors, meetings, training or conferences in both offices and contract environments. The ergonomic curve of the backrest fits the user's back snugly, for lasting comfort, and the strong, steel elliptical tube frame adds a touch of originality. The chairs are minimalist in design and are available in four frame and shell colours, which can help offer a more friendly and informal option. This fully stackable chair has been designed for intensive use in rows, in lecture theatres and conference rooms, whose needs in terms of layout and organisation change with every new event. Olivia can be easily handled and stored. Stacking guides allow these chairs to be quickly, simply and safely stacked, without scratching the frames, or marking the optional upholstered seats.

verco.co.uk



↑ ABL

The Flip-S power module is a sleek, flush-fitting power and data module designed for modern workspaces. Available with up to six sockets, USB A+C PD 35W or 65W fast charging, and media connections, it ensures seamless functionality. UK-type sockets are individually fused (3.15A or 5A) to comply with BS6396 standards. Compatible with desk thicknesses from 10-40mm, each unit includes a 0.5m drop lead to a 3-pole connector. The aluminium lid and modular parts come in black, white or grey for a refined finish.

abl-uk.com



↑ GOELST

Thanks to a revolutionary concept, traditional curtain sets can now be easily motorised while remaining visually identical to classic designs. The new Motor Technology 2.0 from BÜTTE offers visual perfection and precision. The motor is integrated by machining the drive system directly into the track, so motor housing and additional fixing of the motor will no longer be necessary. Goelst exclusively offers several curtain sets with the new technology. A variety of finishes and endpieces create almost unlimited possibilities.

goelst.co.uk

Activ
Go to