



T-C-HYL-LB-BK T-C-HYL-LB-BK(AS)



T-C-HYL-LB-WH T-C-HYL-LB-WH(AS)



T-C-HYL-LB-RD T-C-HYL-LB-RD(AS)



T-C-HYL-LB-PP T-C-HYL-LB-PP(AS)



T-C-HYL-LB-BL T-C-HYL-LB-BL(AS)



T-C-HYL-LB-MT T-C-HYL-LB-MT(AS)



## V-shaped Back Frame

The unique suspended V-shaped chair back frame extends longitudinally from the waistline to the bottom mechanism, which complicated the armrests and interprets the dynamic posture of geometric aesthetics.

## **BOCK Mechanism**

Developed by Bock Germany R&D team, the mechanism system is based on an open and light mechanism concept. Despite the slim mechanism housing, all the internal necessary functional parts are hidden inside. The tension adjustment range can be achieved with minimal torque on the ergonomical handwheel. The handwheel only needs to be turned by 1.5 round for completing tension range. The synchronized mechanism is based on a 4 axis linkage system which results in a very comfortable with minimized shirt pulling.





## **Colourful Choice**

A variety of similar colours are interwoven and blended in one stitch and one thread, injecting vitality into pure colours, creating a distinctive style and unlocking more creative spaces.













