

# DINO MODULE

**Design** KAYIWA · Lincoln Kayiwa (www.kayiwa.fi)    **디자인** 케이와 · 링컨 케이와  
**Function** Hangar    **기능** 옷걸이  
**Size** 1,058x529x2,116mm    **크기** 1,058x529x2,116mm  
**Material** Polyamide    **재료** 폴리아미드  
**Photographs** Offered by KAYIWA    **사진** 케이와 제공



Just when you thought that clothing racks are to remain forever mundane, KAYIWA excavates the DINO. After eight intensive years of research and development, the DINO clothes rack is now available in three versatile models: straight, wavy and module. During the last decade, 3D printing technology advanced considerably, which allowed the DINO concept to be properly realized.

Like all KAYIWA products, this clothes rack blurs the line between design and art. Although created with aesthetics at the forefront, it is a practical furnishing for both public spaces and homes, such as in a foyer, lounge, coatroom, walk-in closet, wardrobe, or even a fashion boutique. DINO creates a stunning entrance for clients and staff, guests or a beautifully organized space just for you.

Suspended along an electro-polished stainless steel bar between spacers, hangers stay neat and organized to smoothly swing forward and back and/or move side-to-side for efficient hanging or removal of clothing. Hangers can be made in varying heights, to leave hanging space for long coats or to make them easy to reach for children or wheelchair users. Moreover, hangers can be loaded onto the bar in any order, according to the customer's preference, to optimize the way they will be used. This flexibility also allows for the creation of ample space to hang thick winter coats in cloakrooms, for instance.

The DINO MODULE is equipped with swivel casters that have brakes and, therefore, can be conjoined or organized to suit the space or need. The top and bottom of each module provide storage for gloves/scarves/hats and boots/shoes, respectively. Coat checking is more effective with hangers that are designed and numbered for use in either direction. The two-way use also means the modules can be arranged so that the hangers create an undulating pattern.

DINO does not just look and feel good; the textured finish of its sturdy, ergonomically shaped hangers hold clothing securely.

디자인과 예술의 경계를 허무는 작품을 선보여온 카이와가 3D 인쇄 기법을 사용해 완성한 행거 '디노 모듈(DINO MODULE)'을 출시했다. 이 행거는 상부는 수납공간으로, 하부는 옷을 걸 수 있도록 디자인 되었는데, 옷걸이마다 높낮이를 달리해 효율성을 더했으며, 행거의 아래 부분에는 바퀴를 달아 필요에 따라 다양하게 배치할 수 있도록 했다.

특히, 옷걸이는 직선형, 파도형, 모듈형 등 인체공학적 디자인이 적용되어 실용성을 더했으며 여기에 통통 튀는 컬러로 공간을 더욱 풍성하게 꾸며준다.

