



FOR IMMEDIATE RELEASE

NeoCon Preview

Press Contact

Joseph Namyst, Creative Director
JNamyst@davisfurniture.com
www.davisfurniture.com
828.292.1801

Introducing the K90 Table: A Material-Driven Approach to Training and Flexibility

Link to the Press Kit, including additional images.

Davis Furniture is pleased to introduce the K90 Table, a refined training table collection developed in collaboration with German design studio KASCHKASCH. As part of the studio's inaugural collaboration with Davis, K90 reflects a shared approach grounded in precision, material integrity, and purposeful design – translated into a highly functional solution for evolving learning and workplace environments.

At its core, K90 is reduced to its essential elements. The design emphasizes the honest use of materials, allowing each component to contribute both visually and structurally to the overall form. The table's defining feature is its sculptural leg, formed from a slender flat steel profile with a subtle curved edge detail. Inspired by the poised stance of a ballerina, the base conveys a sense of lightness and balance while maintaining the durability required for high-performance settings. This visual softness is reinforced by the fluid connection between leg and caster, where a precisely engineered transition element integrates movement into the design language.

“The idea was to strip the table down to its essential elements. We wanted to create something that feels light and intuitive, while still meeting the technical demands of a modern training environment.” – KASCHKASCH

Continued...



The leg is composed as a three-part structure, where twin steel bands frame a central panel, visually breaking down the mass and emphasizing its linear expression. This central panel is not only structural, but also an extension of the table's material language – offered in the same surface options as the top, allowing finishes to carry seamlessly from horizontal to vertical planes.

To achieve this level of lightness, material selection was critical. Steel enables the slim cross-sections required for the design, providing the strength necessary to support the table's structure without adding visual weight. This balance between delicacy and performance defines the character of K90.

Designed for adaptability, K90 supports the dynamic

nature of training and collaborative spaces. The table features a flip-top mechanism that allows the surface to rotate a full 90 degrees for compact nesting and efficient storage – a defining gesture that informs the name K90. The “T-leg” configuration allows tables to nest efficiently, while integrated ganging devices enable seamless alignment in larger configurations. A two-handle release mechanism, supported by a system of tension springs, ensures smooth and controlled operation when transitioning between positions. Universal casters – two locking and two non-locking – allow for fluid movement across a range of floor surfaces while maintaining stability when needed.

“Training environments today need to be flexible, agile, and mobile – and that’s exactly what K90 is designed to support.” - KASCHKASCH

Material expression remains central throughout the collection. Tabletops are available in veneer, laminate, or FENIX® Innovative Materials, each paired with carefully considered edge treatments that reinforce a cohesive, tailored appearance. Wood veneer options in ash, oak, and walnut highlight the natural character of the material, while laminates and FENIX surfaces offer durable, tactile alternatives. This same palette extends beyond the worksurface to the modesty panel and the central leg panel, allowing the table to be expressed as a unified material composition or as a study in contrast across surfaces.

Functionality is thoughtfully integrated without disrupting the table's visual clarity. Power access is intentionally positioned at the edges of the tabletop, preserving an uninterrupted central work surface while maintaining accessibility. Horizontal wire management is concealed within a metal trough beneath the surface, while a vertical magnetic panel within the leg

discreetly organizes cables from table to floor. The inset modesty panel further refines the table's profile, maintaining openness while providing privacy.

K90 is engineered for performance across a variety of environments. Powder-coated metal components are available in Davis' full range of 35+ hues, allowing the table to integrate seamlessly into a wide range of interiors.

With K90, Davis Furniture and KASCHKASCH present a training table that balances technical precision with a distinct sense of visual lightness. The result is a collection that supports the evolving needs of the space while elevating it through material, proportion, and thoughtful design.



About Davis Furniture

Founded in 1944, Davis Furniture is a leading voice in the contract furniture industry focused on placing Design at the center of every initiative while looking to the future of the workplace. Davis offers cutting-edge, innovative and aesthetically pleasing products designed and manufactured to benefit the functionality of the user and the interior. This fourth-generation, family-operated company continues to maintain the highest corporate integrity, a devoted loyalty to its customers and a never-ending dedication to design.

About KASCHKASCH

Design studio KASCHKASCH was founded in 2011 by Florian Kallus and Sebastian Schneider. The duo works in furniture, lighting design and art direction for national and international clients. Collaboration is central to their work, with discussion playing a key role. KASCHKASCH sees design as a practical part of life that expresses character through restrained aesthetics. Their formal language combines simplicity and beauty, balancing function and clarity. Their designs are modest, intelligent

and challenge existing norms by offering new solutions to everyday needs. Both founders are trained cabinet makers with academic backgrounds in product design. This blend of craftsmanship and innovation shapes their approach, combining traditional techniques with new technologies.