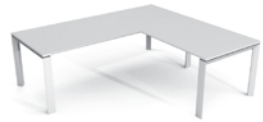
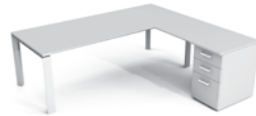


Layout Examples



L-Shape



L-Shape with pedestal



L-Shape with low height return



Rectangular



Workwall with cantilevered desk and return



Workwall with desk, fabric panels, shelves and toolbar

Verdi Edges and Leg Detail

The mitred V profiled legs are sculptured out of solid timber and hand finished to an unrivalled standard. The unique desk edge profile follows the inner gentle curve of the leg giving a friendly ergonomic approach to desk work.

Examples:
 Above: Walnut veneer with solid walnut frame.
 Below: Oak veneer with silver lacquer applied to a solid beech frame.



Square Edge



Scalloped Edge

Storage



Veneered Doors



Combo Unit



Triple Unit



Glass Doors

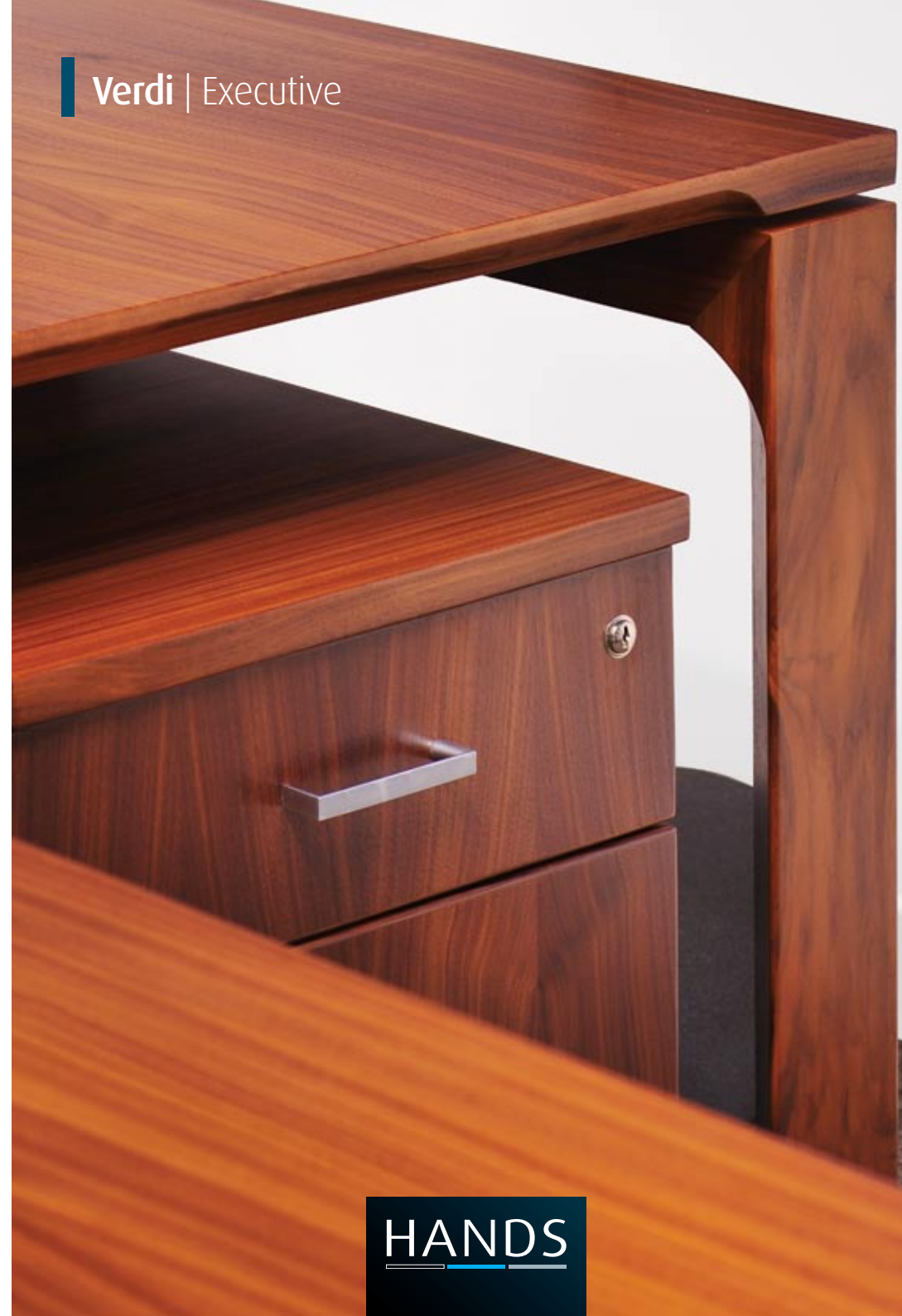


Combo Sideboard



4 Door Sideboard

Verdi | Executive

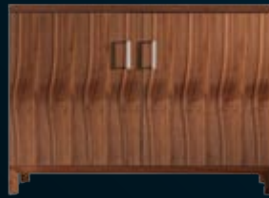


Verdi | Executive

Verdi is the ultimate in contemporary executive desks and tables, born out of the reputation that HANDS have in producing high quality furniture for the past 100 years, you simply can't get any better. Crafted from a combination of sustainable FSC solid timbers and a huge choice of beautifully hand selected and matched veneers, Verdi is available in both freestanding and

workwall style designs. It is a complete range consisting of wall panels, shelving, fixed and mobile storage as well as a variety of tables and desks. The mitred V profiled legs are sculptured out of solid timber and hand finished to an unrivalled standard. The unique desk edge profile follows the inner gentle curve of the leg giving a friendly ergonomic approach to desk work.

Executive desk and mod panel in American black walnut and solid walnut frame



Storage in slip matched 1/4 cut walnut



Storage with satin glass doors

Executive desk in American black walnut, glass mod panel and white lacquered frame



Verdi executive desk with complementary Hands storage & seating in American black walnut



Verdi Workwall with shelves and storage with white back panels, silver lacquered frame and oak veneer tops

