VALE | Product Datacard 21.03.2018 | **Version 2**



An extensive contemporary sofa system.





VALE Family

Product Description

The Vale Sofa system is a collection of contemporary modular units, which can be combined to create dynamic layouts suitable for busy work, public or hospitality spaces.

Vale is available as a generous armchair, as a two, three or four-seat sofa, and as a more expansive combination of linking units.

Vale's visual character comes from its slim seat cushion, which discreetly tucks underneath the arm to create an understated yet elegant design signature. Vale has been meticulously designed so that adjacent units share a central leg when linked together, creating a simple, clean and uncluttered impression.

Vale also has its own range of tables. These are available in three sizes, with two top types offered in a variety of melamine and real wood veneer finishes. Vale is manufactured from a combination of FSC® plywood and FSC® solid beech, with a webbed seat, and a back upholstered in high-density CMHR foam, for a comfortable and durable sit. Vale's slender, die-cast aluminium leg has a bright polish finish as standard. Height adjustable non-marking glides are fitted as standard, and are suitable for all floor types.

Product Specification

Standard Product Description Seating

Frame: FSC® plywood & FSC® hardwood frame with glued & screwed joints.

Seat & Back: Elasticated sprung seat & back.

Foam: Vitafoam Reflex.

Legs: Die-cast aluminium polished finish as standard RAL 9006, Stone, Black, White, Gold, Taupe, Industrial Silver, Bronze or Copper Leg available at no additional cost

Glides: Height adjustable glides in Black.

Two tone option available.

Optional Upcharges

Scatter cushions and table to compliment are available.

Standard Product Description Tables

Tops: Melamine as standard on Vale CT-01 and CT-02, Veneer as standard on Vale CT-04 and CT-05.

Legs: Die-cast aluminium polished finish as standard RAL 9006, Stone, Black, White, Gold, Taupe, Industrial Silver, Bronze or Copper Leg available at no additional cost.

Table Top Finishes: Melamine in Walnut, Grained Oak, Artisan Oak, Beech, Graphite, Grey or White.

Laminate: White Fleetwood, Natural Davos, Grey Arizona, Tobacco Charleston or Grey Bardolino.

Laminate Fenix: 2630 Pimobo Doha, 0720 Negro Ingo, 0724 Grigio Bromo, 0718 Grigio Londra, 2638 Titanio Doha, 0725 Grigio Efeso, 0030 Bianco Alaska.

Veneer: Beech, Maple, Oak, Cherry, Walnut.



Descrition: VALE-01, 02 & 03

Product Range

VALE-01

Single seater unit with right arm

VALE-02

Single seater unit with left arm

VALE-03

VALE-08

Single seater unit with no arm

VALE-04

Two seater unit with no arm

VALE-05

Single seater bench



H770 [H30] W1020 [W40] D840 [D33] SH425 [SH17] SD540 [SD21]



H770 [H30] W1020 [W40] D840 [D33] SH425 [SH17] SD540 [SD21]



H770 [H30] W820 [W32] D840 [D33] SH425 [SH17] SD540 [SD21]



H770 [H30] W1640 [W65] D840 [D33] SH425 [SH17] SD540 [SD21]



H445 [H18] W820 [W32] D840 [D33] SH425 [SH17] SD540 [SD21]

VALE-06

Two seater bench



H445 [H18] W1640 [W65] D840 [D33] SH425 [SH17] SD540 [SD21]

VALE-07

Corner unit





H770 [H30] W1020 [W40] D840 [D33] SH425 [SH17] SD540 [SD21]

VALE-09

Large two seater armchair



H770 [H30] W2000 [W79] D840 [D33] SH425 [SH17] SD540 [SD21]

VALE-CT01

800 x 800mm Table



H260 [H10] W800 [W31] D800 [31]

VALE-CT02

1200 x 800mm Table



H770 [H30]

800 x 800mm Table

W840 [W33] D840 [D33] SH425 [SH17] SD540 [SD21]

VALE-CT05

1200 x 800mm Table



H260 [H10] W1200 [W47] D800 [31]

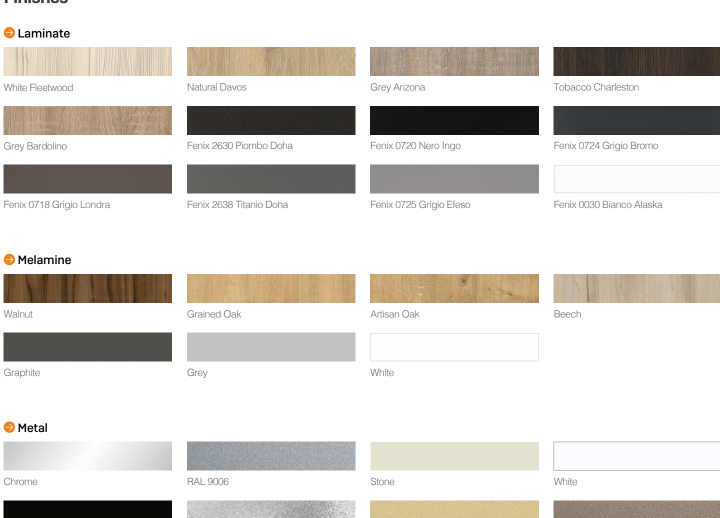


H285 [H11] W800 [W31] D800 [31]



H285 [H11] W1200 [W47] D800 [31]

Finishes







Vale environmental data





Based on Vale-03 Complies with SKA rating



Orangebox's Footprints were calculated by FIRA's Carbon Footprinter Tool. The technique of Ecological footprint analysis co-originated in the 1990's by Professor William Rees and Dr Mathis Wackernagel.

Life-cycle Breakdown

The footprints look at Environmental impact through the entire life-cycle of the product













raw materials

energy

product assembly

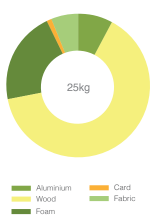
uct t

transport

use

end of life

Materials Weight [%]



Materials Footprint [%]

