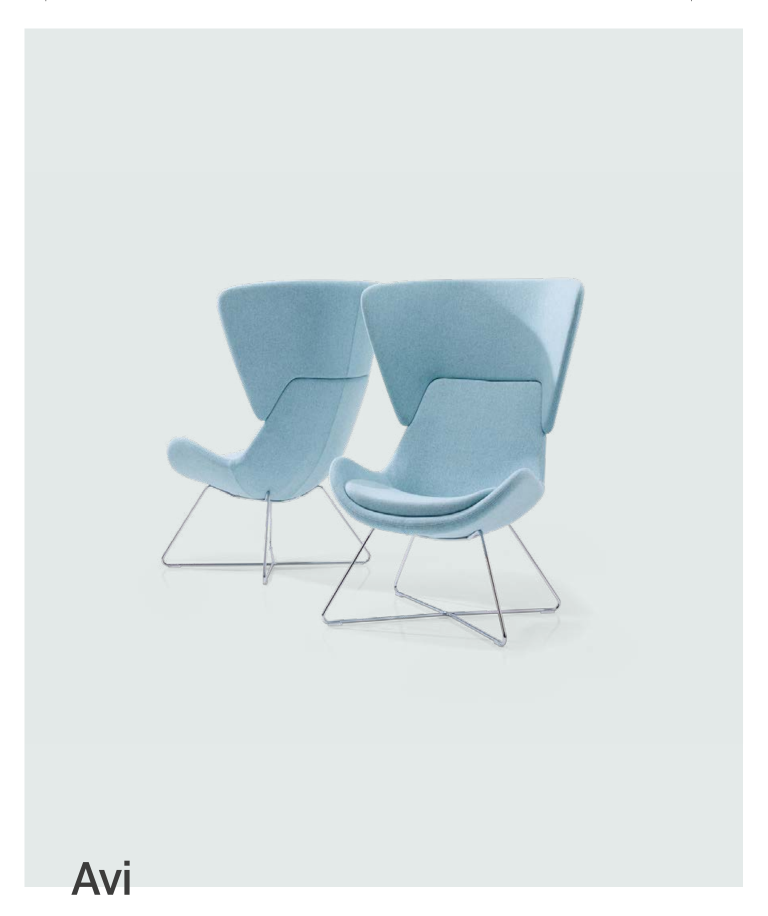
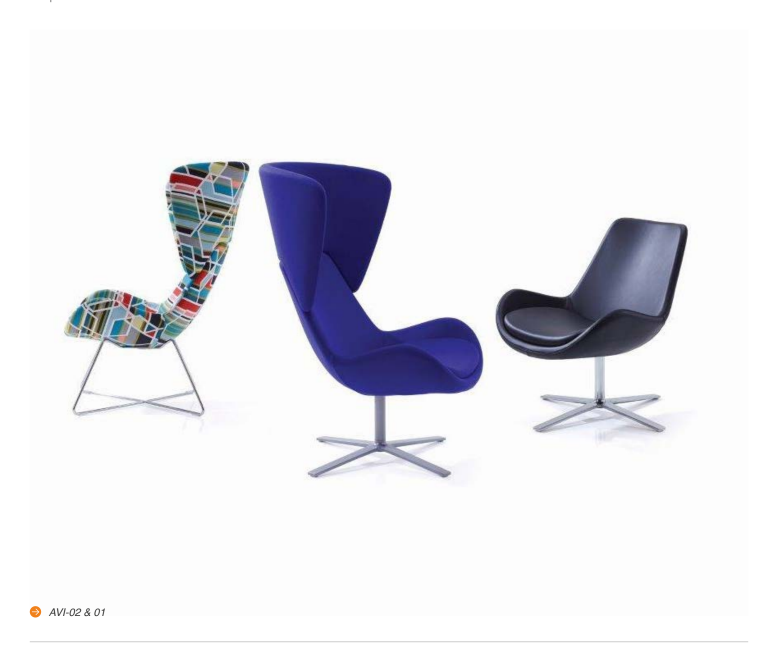
AVI | Product Datacard 18.05.2018 | Version 5



A classic low or high back armchair.



Product Description

Part of the Smartworking landscape of upholstery products, the Avi reflects a core belief: that contemporary offices call out for great design, realised with clarity and finesse.

Avi is available in two back options, low and high, the latter offering workers in open plan spaces a higher degree of privacy to provide more variety and design choice, Avi low and Avi high can be used individually or together, specified with either a wire frame or a flat, four-star base.

Avi is complemented by a number of occasional tables in a variety of standard finishes.

Product Specification

Standard Product Description

Frame: Wire Frame 12mm Dia mild steel finished in RAL 9006, Black, Stone or White.

Base and Column: 4 Star base in RAL 9006,

Black, Stone or White.

Glides: Standard Glides.

Foam: Moulded CMHR.

Structural Frame: Mild steel

integrally moulded.

Glides: Anti Slip Glides – Clear polycarbonate glides as standard

on 4 star base.

Optional Upcharges

Frame: Chrome wire frame.

Base and Column or Wire Frame: Gold, Taupe, Industrial Silver, Bronze or Copper.

Base and Column: Polished base and Black column, Polished base and Chrome column, Chrome plated flat 4 star base (Black column), Chrome plated flat 4 star base (Chrome column).

Two tone fabric option.







Product Range

AVI-01Upholstered chair on swivel base



H820 [H32] W690 [W27] D790 [D31] SH420 [SH17] SD480 [SD19]

AVI-02

High back upholstered chair on swivel base



H1180 [H46] W810 [W27] D880 [D31] SH420 [SH17] SD480 [SD19]

AVI-03

Upholstered chair on wire frame base



H820 [H32] W690 [W27] D790 [D31] SH420 [SH17] SD480 [SD19]

AVI-04

High back upholstered chair on wire frame base



H1180 [H46] W810 [W27] D880 [D31] SH420 [SH17] SD480 [SD19]

AVI-05

Upholstered footstool on swivel base



H490 [H19] W734 [W29] D734 [D29]

AVI-06

Upholstered footstool on wire frame base



H490 [H19] W625 [W25] D472 [D19]

mm["] SH - Seat Height — SD - Seat Depth



Location - AVI-02

Finishes







Detail: AVI

AVİ environmental data





Based on AVI-02 Lounge 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









product transport assembly

use end of life

