

Tetris

DESIGN INCLASS STUDIO INCLASS, SPAIN

The Tetris modular system of seating, has been designed as a play of upholstered $geometric\,pieces, where\,different\,seats, backrests, arms, panels\,and\,side\,tables\,can\,be$ $combined \ to \ create \ endless \ arrangements. \ In this \ way, reception \ areas \ and \ lounges$ $become \ productive \ areas \ for \ the \ exchange \ of \ ideas, in formal \ meetings \ or \ simply \ places \ to$ unwind.

 $The pure, attractive \ and \ timeless \ appearance \ of the \ Tetris \ system \ fits \ perfectly \ in \ all \ kinds$ of styles and settings. The modular concept of Tetris even allows for different $combinations \, of \, upholstery \, and \, colour \, schemes \, within \, the \, same \, sofa.$

INCLASS

PRICING

\$340 — \$5880 Trade pricing ex GST ${\sf Min} = {\sf entry} \, {\sf level}, {\sf max} = {\sf premium} \, {\sf finishes}$

Contact us for volume pricing

LEADTIME

12-14 Weeks

WARRANTY

3 Year Structural

CERTIFICATION

UNE EN 13761 AIDIMA Quality Control Label ISO 9001:2008 ISO 14.001:2004

Product Stewardship Programme

DIMENSIONS

VARIOUS

MATERIALS

In ternal Structure: Constructed from timber, covered with high density, high resilience CMHR mould-injected polyure than eFR foam Upholstery: Seat and back fully upholstered in house fabric/leather or COM/COL

Base: 18mm solid steel rod, to selected house finish

 $Panels: Constructed from \, bi-laminated \, particle \, board \, upholstered$

 $Optional \, Table: Constructed \, from \, Bentwood, finished \, to \, timber \, veneer, stained \, or \, lacquered \, to \, house \, colour \, and \, the constructed \, from \, Bentwood, finished \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, house \, colour \, and \, the constructed \, from \, Bentwood, \, finished \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, house \, colour \, and \, the constructed \, from \, Bentwood, \, finished \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, house \, colour \, and \, the constructed \, from \, Bentwood, \, finished \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, house \, colour \, and \, the constructed \, from \, Bentwood, \, finished \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, house \, colour \, and \, the constructed \, from \, bentwood, \, finished \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, or \, lacquered \, to \, timber \, veneer, \, stained \, to \, timber \, venee$

Glides: Standard plastic glides