## Tejo

A sofa system providing almost unlimited options, **Tejo** offers the freedom to either challenge or adhere to all types of spaces.

**Tejo** comprises three distinct main elements, each with a different depth: a bench, a single sofa, and a double back-to-back sofa.

Each material used in the construction of **Tejo** is harvested from nature. Choosing cork, natural latex and hemp fabrics, Tejo is built entirely from the ground up.

## **Key features**

Easy to specify modular components

Three depth options, 600mm, 875mm and 1300mm as standard

CAD and BIM files available

Available fully upholstered or exposed cork base

Various fabric colour options available

Available in 10-12 weeks (UK), 12-14 weeks (US)



## How to specify

Tejo is a seating system that allows you to create the perfect piece by choosing from a host of individual modules and configurations. Modules come in three depths 600mm, 875mm and 1300mm. All modules within each size category are designed to be interchangeable.

Take a look at our predefined configurations. Add accessories such as privacy screens, planters, tables and power modules.



## Step 1: Choose your depth

600mm, 875mm or 1300mm.



#### Step 2: Select your configuration

Choose from our recommended list of configurations or build your own by choosing from our different modules.



## Step 3: Select your fabric

Select your fabric choice from our list of recommended fabrics.



## Step 4: Select your optional extras and accessories

Select your optional extras and accessories such as power modules, planters, tables and privacy screens.



# **Tejo Configurations 600 Deep**



Configuration 1

W1300 D600 H395 mm



Configuration 2

W1600 D600 H395 mm



**Configuration 3** 

W2200 D600 H395 mm





Configuration 4

W2500 D600 H395 mm





**Configuration 5** 

W3100 D600 H395 mm





**Configuration 6** 

W2500 D1425 H395 mm





Configuration 7

W3580 D1420 H395 mm



**Configuration 8** 

W1550 D1550 H395 mm





**Configuration 9** 

W2150 D2150 H395 mm





Configuration 10 W2500 D2500 H395 mm



Configuration 11 W3400 D2500 H395 mm











Configuration 13 W1500 D1500 H395 mm



## Tejo Modules 600 Deep



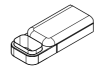
**TS01-600S** Left End W800 D600 H395 mm



**TS01-600L** Left End W1100 D600 H395 mm



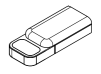
TS02-600S Left End with Planter W1200 D600 H395 mm



**TS02-600L**Left End with Planter W1500
D600
H395 mm



**TS03-600S** Left End with Table W1200 D600 H395 mm



TS03-600L Left End with Table W1500 D600 H395 mm



**TS04-600S**Straight
W600
D600
H395 mm



TS04-600L Straight W900 D600 H395 mm



TS05-600 Straight Planter W450 D600 H360 mm



**TS06-600** Straight Table W450 D600 H285 mm



**TS07-600** Angle 22.5° W935 D600 H395 mm



**TS08-600** Angle 45° W1100 D600 H395 mm



TS09-600S Right End with Table W1200 D600 H395 mm



TS09-600L Right End with Table W1500 D600 H395 mm



TS10-600S Right End with Planter W1200 D600 H395 mm



**TS10-600L** Right End with Planter W1500 D600 H395 mm



**TS11-600S**Right End
W800
D600
H395 mm



**TS11-600L** Right End W1100 D600 H395 mm



**TS12-600** Island W1300 D600 H395 mm



## **Tejo Configurations 875 Deep**



**Configuration 1** W2200 D875 H395/715 mm



**Configuration 2** W3100 D875 H395/715 mm



**Configuration 3** W4000 D875 H395/715 mm





**Configuration 4** W3215 D1915 H395/715 mm





**Configuration 5** W4375 D1775 H395/715 mm









**Configuration 7** W3075 D3075 H395/715 mm



**Configuration 8** W3950 D3075 H395/715 mm



**Configuration 9** W3850 D2050 H395/715 mm







**Configuration 10** W2050 D2050 H395/715 mm



## Tejo Modules 875 Deep



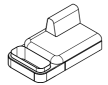
**TS01-875S** Left End W800 D875 H395/715 mm



**TS01-875L** Left End W1100 D875 H395/715 mm



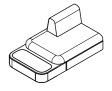
**TS02-875S**Left End with Planter W1200
D875
H395/715 mm



**TS02-875L**Left End with Planter W1500
D875
H395/715 mm



**TS03-875S**Left End with Table W1200
D875
H395/715 mm



**TS03-875L**Left End with Table W1500
D875
H395/715 mm



**TS04-875S**Straight
W600
D875
H395/715 mm



**TS04-875L** Straight W900 D875 H395/715 mm



**TS05-875**Straight Planter W450
D875
H360 mm



TS06-875 Straight Table W450 D875 H285 mm



**TS07-875**Angle 22.5°
W935
D875
H395/715 mm



**TS08-875** Angle 45° W1100 D875 H395/715 mm



**TS09-875S**Right End with Table W1200
D875
H395/715 mm



**TS09-875L**Right End with Table W1500
D875
H395/715 mm



**TS10-875S**Right End with Planter W1200
D875
H395/715 mm



**TS10-875L** Right End with Planter W1500 D875 H395/715 mm



**TS06-875S**Right End
W800
D875
H395/715 mm



**TS06-875L**Right End
W1100
D875
H395/715 mm



**T\$12-875** Island W1300 D875 H395 mm



## **Tejo Configurations** 1300 Deep



Configuration 1 W4400 D1300 H395/715 mm



**Configuration 2** W6000 D2800 H395/715 mm



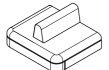
**Configuration 3** W2800 D2200 H395 mm



## **Tejo Modules** 1300 Deep



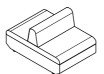
TS01-1300S Left End W800 D1300 H395/715 mm



TS01-1300L Left End W1100 D1300 H395/715 mm



TS02-1300S Straight W600 D1300 H395/715 mm



TS02-1300L Straight W900 D1300 H395/715 mm



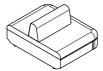
TS03-1300 Angle 22.5° W935 D1300 H395/715 mm



TS04-1300 Angle 45° W1105 D1300 H395/715 mm



TS05-1300S Right End W800 D1300 H395/715 mm



TS05-1300L Right End W1100 D1300 H395/715 mm



TS06-1300 Island W1300 D600 H395 mm



## **Optional Extras**



TP600 Planter W600 D600 H360 mm



TP875 Planter W600 D875 H360 mm



TS01 Screen Divider W1130 H935 mm



**TPM**Power Module
W74ø

## **Accessories**



TT620L Table W620ø H305 mm



**TT620S**Table
W620ø
H245 mm



TT450S Table W450ø H305 mm



TT450L Table W450ø H400 mm



MT400 Metal Table W400ø H650 mm



MT450 Metal Table W450 D350 H650 mm



MT600S Metal Table W600ø H380 mm



MT600L Metal Table W600ø H450 mm

## **Planter and Metal Table Finishes**

#### **Powder Coat Colours**



Black RAL 9005



Oxide Red RAL 3009



Amber Grey RAL 050 70 20



Kirchner Green RAL 110 40 40



Black Blue RAL 5004



Moss Grey RAL 7003



Grey White RAL 9002



#### Warranty

Isomi soft seating carries a 5 year warranty. For further details please refer to our Terms and Conditions.

#### **Maintenance**

Maintaining a clean cork surface is essential for its longevity. Use CORKGUARD cleaner, ensure dryness, then apply undiluted maintenance base evenly for optimal protection.

For the Tejo cork seat to maintain its pristine appearance, we advise regular, gentle vacuuming. Should any spills occur, prompt blotting with an absorbent cloth is recommended. When using cleaning products, exercise caution and adhere to the manufacturer's guidelines.

#### **Materials**

Upholstery frame: Cork

Upholstery: Natural latex cushion

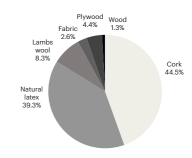
Wadding: Lambs wool

Fabric: Available in wide range of sustainable selected fabrics

Seat base: Plywood formaldehyde free

Feet: Ash wood

\*Calculations are based on a standard middle module with backrest



#### **Environmental Information**

Our mission is simple, to create furniture of the highest standards in terms of design, quality and durability that enriches life today without compromising tomorrow.

To make Tejo, Isomi uses waste cork from the production of wine stoppers. Blocks of recycled cork are cut to size and shaped by hand. Waste is minimal, and any offcuts or dust generated in the process are simply returned to the beginning of the process and remade into cork blocks – a zero-waste production cycle.

The product does not contain surfactants. It is not based on PFAS, PFOA or PFOS chemistry and it does not degrade to these substances.

Tejo features a frame crafted entirely from 100% recycled cork bonded with a solvent-free binder. At the end of its life cycle, cork can undergo mechanical recycling to create new agglomerate or be composted to enhance soil quality.

Cork oak forests are biodiversity hubs, comparable in richness to rainforests. Maximizing the utilization of cork waste not only enhances the worth of this material but also promotes the conservation of cork oak forests.

Natural latex is ethically sourced from rubber trees, ensuring sustainability through harmless tapping methods. This provides a positive reduction in greenhouse gases. Natural latex offers unparalleled comfort as an upholstery filling, setting it apart from other traditional fillings.

Flax, hemp, and wool fabrics are both biodegradable and renewable. Flax, derived from plant fibres, offers durability with minimal water and pesticide use. Hemp fabric requires minimal resources and enriches soil health, while its versatility extends to various applications. Wool, a renewable and biodegradable material, provides natural insulation and odour resistance, reducing energy consumption and extending garment lifespans.

#### **Fabrics**

We offer a select range of fabrics that have been chosen for their sustainable properties as well as offering a choice of colours and textures.

MAINLINE FLAX - Mainline flax is made from all natural fibres, pure wool and flax, to create a multi-tonal, inherently flame-retardant fabric. 75% wool, 25% flax. Mainline Flax is certified to the EU Ecolabel and Indoor Advantage™ Gold.

MAINLINE TWIST - Mainline Twist is woven from a blend of wool and flax. It has a tweed effect textile with a handwoven appearance. Inherently flame-retardant fabric. 75% wool, 25% flax. Mainline Twist is Certified to the EU Ecolabel Indoor Advantage $^{\text{TM}}$  Gold. It is renewable and compostable and made from wool and plant fibre.

HEMP - Hemp is woven from a blend of pure wool and hemp. With a soft handle and inherent flame retardancy, this sustainable textile has a classic plain weave. 70% Virgin Wool, 30% True Hemp. Hemp is certified to the EU Ecolabel and Indoor Advantage™ Gold.

BLAZER -Blazer is a wool felt fabric made from premium New Zealand lambswool. It is natural and renewable, backed by an independently verified Environmental Product Declaration and certified to the EU Ecolabel.

#### **Mainline Flax - Camira Fabrics**



Alternative colours are available on request. For a full list of colour options please download our colour chart. The printed representation of colours may vary from actual samples. Always request actual samples before ordering.