



SCHOLAR POLY

Back & seat sponge: High-density PU, molded by cold foaming, no distortion for a long time, back density is around

55 kg/m3. Seat density is around 60 kg/m3.

Back & seat : Fabric upholstery

Fabric:Stain and discoloration resistant premium fabric.

Armrest: Imported timber externally applied with polyester coating.

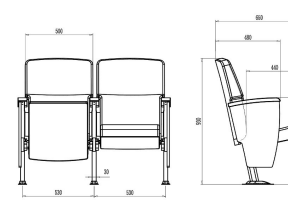
Cushion recovery: Gravity return mechanism.

Leg: Steel legs

Screw: Steel hexagon socket cap screws and expanding nut.

Production process and quality requirements:

According to the national standard "metal furniture general technical conditions" (GB/T3325-1995) production, all kinds of steel skeleton of pickling on the surface, caustic wash oil removal, phosphating drying technology, such as using electrostatic powder coating (matte black); All welding point are straight, strong, no welding defects, welding burnish is flat and level, flat component parts, namely the lap vertically, socket, fairing, reliable and stable.









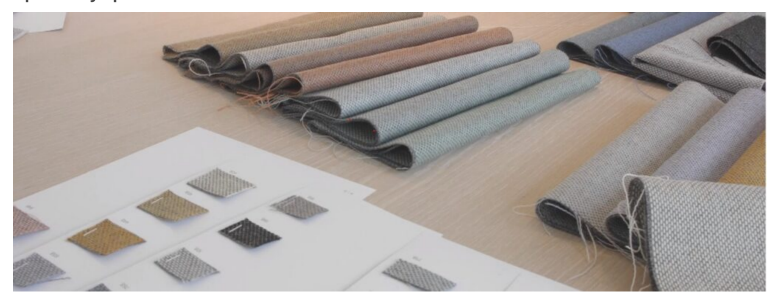






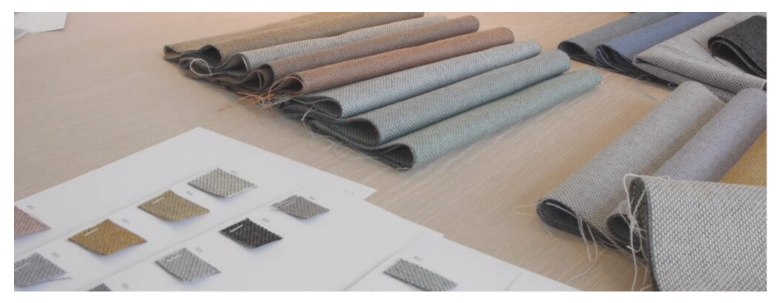


Upholstery options



Upholstery options

<u>Download</u>



Recent Projects







Cannon Hill Anglican College

Auditorium

CAD Support

- Request CAD fileNeed support with optimising a layout, let us know

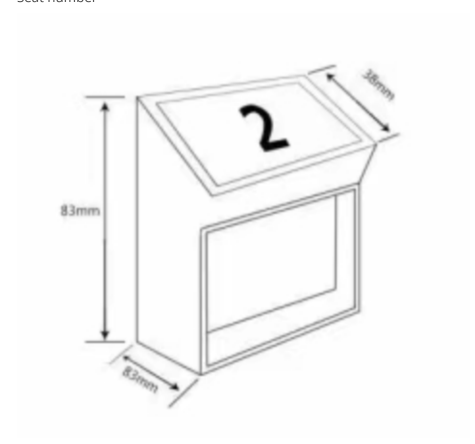
Options







Seat number





Aisle number with light

Back & seat sponge: High-density PU, molded by cold foaming, no distortion for a long time, back density is around

55 kg/m3. Seat density is around 60 kg/m3.

Back & seat : Fabric upholstery

Fabric:Stain and discoloration resistant premium fabric.

Armrest: Imported timber externally applied with polyester coating.

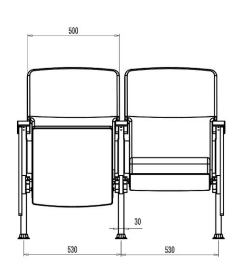
Cushion recovery: Gravity return mechanism.

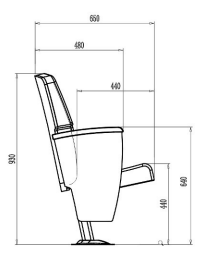
Leg: Steel legs

Screw: Steel hexagon socket cap screws and expanding nut.

Production process and quality requirements:

According to the national standard "metal furniture general technical conditions" (GB/T3325-1995) production, all kinds of steel skeleton of pickling on the surface, caustic wash oil removal, phosphating drying technology, such as using electrostatic powder coating (matte black); All welding point are straight, strong, no welding defects, welding burnish is flat and level, flat component parts, namely the lap vertically, socket, fairing, reliable and stable.





BRAND

Zaneti

Zaneti is an Italian furniture brand celebrated for its craftsmanship, refined design, and enduring quality. The brand specialises in chairs, tables, bases, and bespoke pieces, with a strong focus on aluminium outdoor furniture designed for



both residential and commercial use.

Each collection reflects Italian design sensibility — combining elegance, proportion, and durability. Using premium materials such as aluminium, steel, and timber, Zaneti creates furniture that brings warmth and character to cafés, hotels, workplaces, and public spaces.

Hospitality Furniture Concepts offers the full Zaneti range in Australia, helping designers and operators furnish interiors and outdoor areas with timeless, design-led pieces built to last.

ZANETI

The latest on offer from Australian design studio, Zaneti. The brand specialised in designing chairs, tables, bases and bespoke pieces. They are specifically known for their work with aluminium outdoor furniture. Zaneti chairs and bases inject style and personality into any room. Made from an assortment of materials including quality wood, steel and aluminium they're the perfect pieces to freshen up an interior.