







Seville Seating System
Product Data Sheet

Key Design Features

 BI-DIRECTIONAL	<ul style="list-style-type: none"> • Extruded seat sections slide onto an interlocking beam and are secured by die cast aluminium end caps • Available floor fixed, free standing or wall mounted
 100% ALUMINIUM	<ul style="list-style-type: none"> • Constructed entirely from aluminium • Extruded components are finished using anodised film • Pressure die cast components are finished in polyester powder coating
 SUITABLE FOR EXTERIOR USE	<ul style="list-style-type: none"> • 100% aluminium components are finished for indoor as well as outdoor use • UV Stable • Optional armrest finished in alochrom/alodine 1200 (corrosion preventive pre-treatment)
 PRM OPTIONS	<ul style="list-style-type: none"> • End caps can be powder coated in any RAL colour to highlight the seat location • Armrests offer support for elderly passengers
 POWER OPTIONS	<ul style="list-style-type: none"> • Intelligent USB charging module integrated into seat end cap • Cabling routed through the seat • Removable module is easy to replace
 25 YEAR GUARANTEE	<ul style="list-style-type: none"> • Seville is guaranteed against structural failure for a minimum of 25 years and has been independently tested to withstand 25 years of heavy contract use • Metal components are finished for interior and exterior use, are UV stable and guaranteed against colour fading. Colour fastness conforms to DIN 54004. The metal finish is included in our 25 year guarantee • Tables are constructed from double-sided solid core laminate, are resistant to chemicals, cigarette burns, staining and fire-rated to BS476 Class 2 allowing them to be reversed in the event of surface damage • ASIAD and SIDOS compliant

Technical Specification



CHASSIS

- Individual seats
- Continuous bench



PRM
OPTIONS

- Powder coated end cap
- Armrest



FINISHES

- Extruded aluminium



ACCESSORIES

- Floor fixed leg
- Freestanding leg
- Armrest



POWER
OPTIONS

- TUF USB module

Supporting Beam

- 80mm +/-0.5mm diameter extruded aluminium tubular beam
- 5mm wall thickness
- Anodised film applied 25 microns thick

Seat Sections

Extruded seat sections slide onto an interlocking beam and are secured by die cast aluminium end caps.

- Extruded aluminium with a 4mm wall thickness
- Finished with a 25 micron natural anodised finish
- Fitting tolerance of 0.01mm
- Each seat section can be closed off with 5mm thick pressure die-cast aluminium end caps
- Seat sections slide onto the beam section with 6mm diameter x 20mm long nylon spacers between each seat
- Seats are locked in place by a pressure die-cast aluminium beam end cap, which is secured by a high tensile M8 stainless steel tamper proof security screw
- Suitable for interior and exterior use

Armrests

Optional armrests are made from pressure die-cast aluminium

- Pressure die-cast aluminium alloy, LM06
- Alloy conforms to BS EN 1559-1, 4, and BS EN 1676
- Finished in alochrom/alodine 1200 (corrosion preventive pre-treatment)
- Polyester powder coated to 120 microns, available in any RAL colour
- UV stable
- Colour fastness conforms to DIN 54004

Legs

There are 3 standard feet options: Floor Fixed, Freestanding and Wall Mounted.

Floor-Fixed

- Pressure die-cast aluminium alloy, LM06
- Alloy conforms to BS EN 1559-1, 4, and BS EN 1676
- Finished in alochrom/alodine 1200 (corrosion preventive pre-treatment)
- Polyester powder coated to 120 microns, available in any RAL colour



Technical Specification

Legs

- UV stable
- Colour fastness conforms to DIN 54004

Free-Standing

- Pressure die-cast aluminium alloy, LM06
- Alloy conforms to BS EN 1559-1, 4, and BS EN 1676
- Finished in alochrom/alodine 1200 (corrosion preventive pre-treatment)
- Polyester powder coated to 120 microns, available in any RAL colour
- UV stable
- Colour fastness conforms to DIN 54004

Wall-Mounted

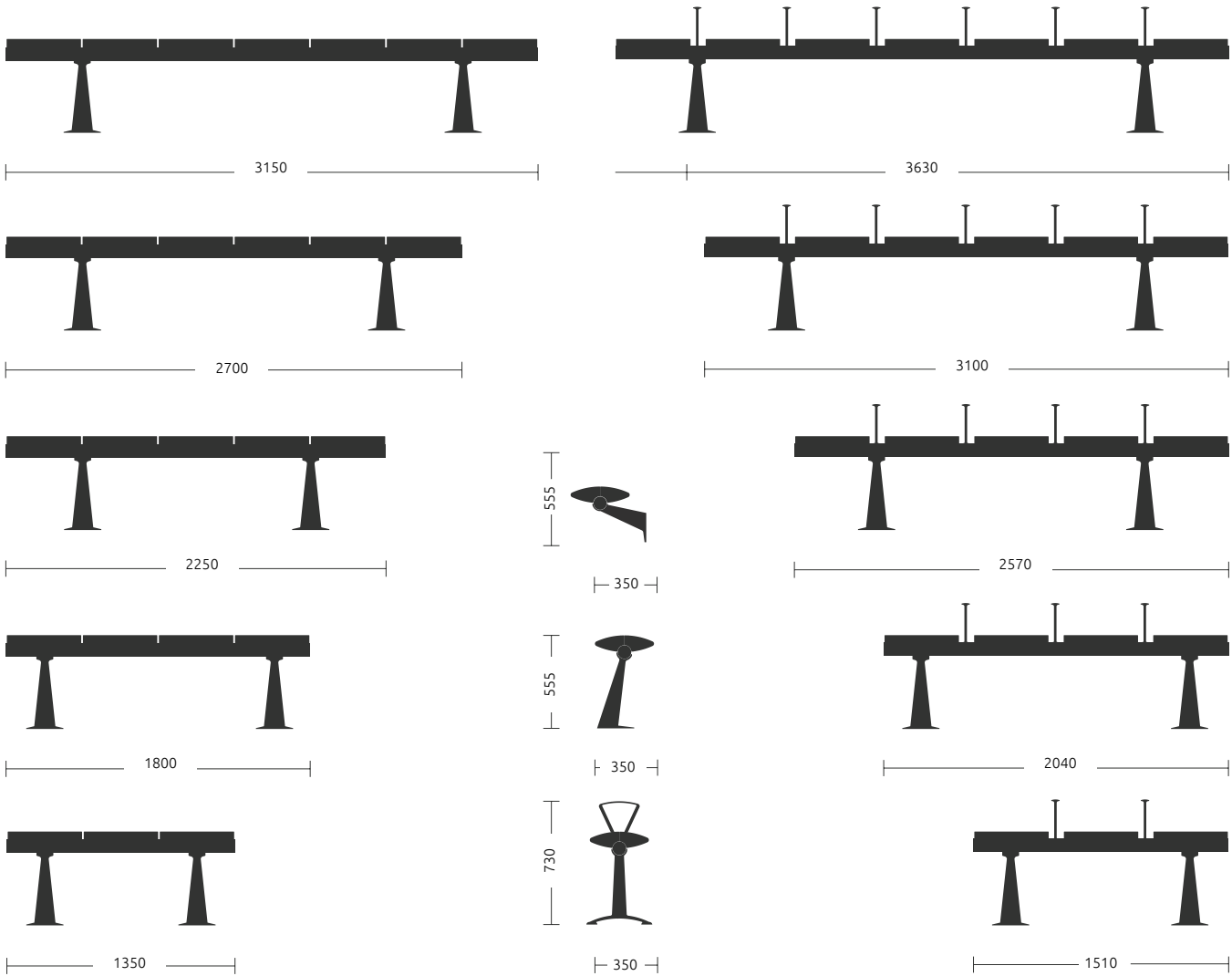
- Pressure die-cast aluminium alloy, LM06
- Alloy conforms to BS EN 1559-1, 4, and BS EN 1676
- Finished in alochrom/alodine 1200 (corrosion preventive pre-treatment)
- Polyester powder coated to 120 microns, available in any RAL colour
- UV stable
- Colour fastness conforms to DIN 54004

Fire Resistance

All seating products and tables supplied by OMK have been tested to and exceed the fire-rating requirements set out by British Standard BS5852 crib source 0, 1 and 5 and are approved for use in public waiting areas.



Dimensions



Contact Us

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