Orvia
“Orvia is the new benchmark in contemporary banquet and conference chairs”

Designed by Peter Roth, the Orvia has achieved the FIRA Ergonomics Excellence Award. Melding the latest innovative design with a unique asymmetric aluminium extrusion to create the illusion of slender elegance, whilst retaining the inherent strength for which 5POPO chairs are renowned, the world over.
“Five ergonomic back shapes and a visually refined top-rail”

The Orvia range comes in five contemporary back shapes, with or without an optional top-rail.

The top-rail uses a new extrusion which is refined in visual terms nesting subtly into the top of the upholstery, and is ergonomic for handling.

The armchair and task chair can also be ordered in all five back shapes. So there really is a choice!

Add a T after the model number for the top-rail e.g. 12/3T
Add an A after the model number for the armchair e.g. 12/3A
Insert a 1 after the / for the task chair e.g. 12/13A

Optional Extra
The chairs link using a simple retractable linking plate
A numbering system is available as a further option
The uniquely designed geometry for the underframe ensures the chair can be stacked 10 high.

The top-rail is an optional extra.
Great attention has been paid to the visual impact of the underframe, and for this reason the leg frame is less visible.

The flexing and contoured upholstered back with lumbar support creates the most comfortable solution for conference and dining.

The ergonomically designed seat cushion is multi-contoured providing greater support and a generous seating platform.

The glides are moulded in clear plastic.

Elegant arms make a functional and stylish feature.

Specially designed clear stack buttons guide and retain the chairs' position for increased stability.

Unique asymmetrical aluminium extrusion which creates an illusion of slender elegance.

A detachable writing tablet with rotary action is also an option. Fittings must be specified at time of order.
12/1
Depth 62.5cm
Weight 7.2kg

12/2
Depth 63.5cm
Weight 7.5kg

12/3T
Depth 63.5cm
Weight 7.6kg

12/4
Depth 63cm
Weight 7.4kg

12/5
Depth 62.5cm
Weight 7.4kg

12/2A
Depth 63.5cm
Weight +1kg

12/12A
Depth 63.5cm
Weight 11.4kg