

Premium Tuscany

The Tuscany offers an alternative aesthetic with a beautifully crafted wood finish. The seat can be customised with a state-of-the-art self-diagnostic system, integrated Wifi control and wireless phone chargers.

All Ferco's premium seats are constructed with a combination of steel and premium wood to provide excellent structural integrity and support.

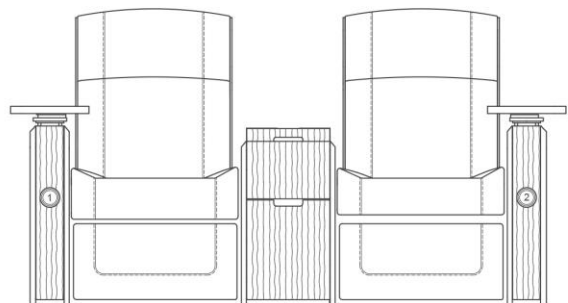
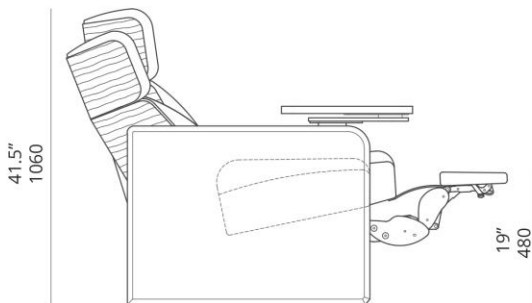
As opposed to manually reclining with a lever, the silky smooth motion of the electric motors allows patrons to precisely move the footrest and backrest to an optimum position and viewing angle. The Tuscany has the option to include a central console with a built in drawer.

Available as a single seater, a twin-seat or a link seat with shared armrest.



62"
1580
40.5"
1030

78.5"
1990
73"
1850



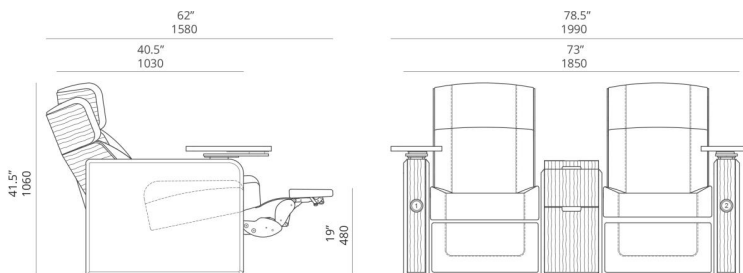
- Self-diagnostic system
- Integrated Wi-Fi controls
- Wireless phone charger
- Lumbar support

- Swivel Table with integrated cup holder
- Embroidered logo/numbering
- LED Numbering
- Gooseneck light

Premium Tuscany

DIMENSIONS

Centre to Centre :	740mm
Total Width :	1850mm
Backrest Height :	1060mm
Seat Open Depth:	1580mm
Seat Closed Depth:	1030mm
Seat Height:	480mm



DESCRIPTION & SPECIFICATION

Structure

- SHS 19x19mm 1.6mm thickness supported with 4.5mm bended metal.
- Combination of a Wooden Panel frame and a steel frame, upholstered with polyurethane HR foam and polyester then covered with fabric.
- Panel with cup holder attached to Swivel Table covered with foam and upholstered with fabric.

Backrest and Seat

- Inner panel is made of wooden frame upholstered with polyurethane HR foam and polyester then then, cover with fabric

Recliner Mechanism

- Electrically motor operated
- Push force (min. to max.) : 750N – 6000N
- Pull force (min. to max.) : 750N – 4000N
- includes adapter (input: 110V~240V) (output: DC 29V, 1.8A)
- Operating temperature : 0° - 40 °C.
- Compliance with EC 73/023/EWG and EC 89/336/EWG.
- Auto-return function.

Metal / Fabric Finishing

- All metal parts exposed shall be stripped and cleaned with iron phosphate, hot water rinsed and then chromic acid rinsed.

Fire Safety

- Flammability compliance with BS 5852 : 2006 section 3 ignition source 5.