



# Imperator



## Finish

*Each table has a six-step finish; one coat of penetrating stain, three coats of sealer and two finishing coats of polyurethane lacquer. Gabriels tables are finished in full compliance with all CE air quality standards.*



## Imperator Table Specifications

- Available in 284cm x 142cm, 254cm x 127cm, 230cm x 115cm, 210cm x 105cm.
- All parts are CNC routed for uniform fit and each part is interchangeable.
- 2 pedestals, each containing 4 levelers and a stretcher for enhanced stability.
- Welded steel frame: 10cm x 10cm I-beams for the best possible slate support.
- Heating system incorporated in steel frame, electronic thermostat 110v or 220v.
- Kleber or Artemis cushions in P37 profile.
- Rails are available in Jatoba hardwood and are inlaid with 28 sights. Dianite, engineered wood/plastic composite finish is optional as well as many laminates.
- 3-piece slates 50mm, doweled, dry floated with CNC equipment. Match tables (284cm x 142cm) with 60mm slate.
- Tables come with Simonis 300 Rapide cloth, and include cushions covered.



### *Rails*

*Rails for all models are available in an engineered wood/plastic composite: Dianite.*

*The material is made of laminated wood, compressed with phenolic resin, the same resin that is used to produce the famous Aramith balls. Exceptional hardness and resilience makes it extremely resistant to unusual wear, abrasion and moisture. A perfect solution for commercial environments.*



*Gabriels has always taken special pride in its fine craftsmanship. The rails are a good example, finished to sheer perfection.*



### *Slates*

*Slate is the foundation of every table; the table is designed and built around it. Because they are so important to the final product, Gabriels uses only selected slates. All our slates are processed with "FST" (flat surface technology). This exclusive technology developed by Gabriels uses the most modern measurement systems to insure that slates have the flatness required at delivery and will remain stable for years to come.*

