



BERNÙ AERO CLUSTER

The Bernù Aero cluster unit consists of six seats around a central triangular table. Clusters can be connected to form semi-circular seating arrangements suitable for families and small groups. The large central table provides enough space for all occupants whether they are working or relaxing. Power access is optional.

- ANSI/BIFMA X5.4
- ANSI-BIFMA X7.1-2011
- CAL 117 & CAL 133
- BS 5852 (Europe)

- 6 Seats
- Triangular central table

- Supports, Legs, and Arms: Die-cast aluminum
- Seats and Backs: Any seat style from the Bernù Aero collection
- Frame: Aluminum

-  [Bernu Aero Symbols](#)
-  [Revit Family](#)
-  [Bernu Aero Cluster Specifications](#)
-  [Bernu Aero Brochure](#)
-  [Arconas Standard Fabrics](#)
-  [Bernu Aero Poly Colours](#)
-  [Bernu Aero Wood Finishes](#)
-  [Powder Coat Finishes](#)
-  [Bernu Aero Tabletop Finishes](#)





Hospitality
Furniture
Concepts



BERNÙ AERO BY ARCONAS – PREMIUM AIRPORT BEAM SEATING

The **Bernù Aero** is a modular **airport beam seating system** engineered for high-traffic terminals and public transport environments.

Designed and manufactured by Arconas, it delivers long-term durability, integrated power solutions and flexible configuration options for international airports.

Specified across global aviation projects, Bernù Aero is suited to departure lounges, gate areas, check-in halls and transport waiting zones where **passenger comfort, durability** and **maintenance efficiency** are critical.