

### **BERNÚ AERO POLY**

### Bold. Vivid. Practical.

Bernù Poly delivers the high style and performance of Bernù Aero combined with the practical touch of a polyurethane surface that's easy to maintain. With anti-microbial properties and durable construction, Bernù Poly is the ideal choice for hospital waiting areas. Bernù Poly is available in a wide variety of colours.

It's comfortable but not upholstered—just a smooth surface that makes good sense.

US Patent: D498077 S















### WATCH VIDEO

All about the history of Bernu Aero



**Additional Information** 





### STRAIGHT OR CURVED BEAMS

Bernù Aero's unique curved beams bring dynamic visual interest and movement to any public waiting area.

### POWER, YOUR WAY

Choose from AC, USB, USB-C and wireless charging options so your passengers are always comfortable and connected.







Perforated backs with polyurethane seats





Table top integrated wireless charging and under table inPower flex unit

#### **MIX & MATCH FINISHES**

Bernù Aero is available in a variety of finish options, including upholstered, perforated metal, polyurethane, and wood. The modular seats and backs allow you to pick and choose whichever finish works best for your space.

## **Design Options**

### SEAT TYPE

#### SEAT OPTIONS





Regular Back



Bernù Luxe (High Back)



Bernù Luxe with Chaise

ARMS



Cantilever Arm





Drink Holder Arm



Loop Arm

### POWER



Standard Leg





Cantilever Leg

LEGS



Wireless Charging



inPower flex 3 Power Module





### UNIVERSAL DESIGN



## Accessible Seating



Accessibility Symbols





# Bernu-Aero-B2B-inpowerflex-CMD



PRM Raised Seat

# **Recent Projects**





Gold Coast Airport

Public Space Project







Alice Springs Airport

Public Space Project

Typical



2 Seat Unit





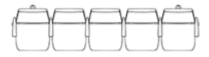


3 Seat Unit



4 Seat Unit





5 Seat Unit



5 Seat Outside Curve Unit





3 Seat Back to Back



Back to Back Curve Units





4 Seat Inside Curve Unit



4 Seat Unit with Table

# Additional

### **Downloads & Resources**

Bernu Aero Symbols



- Bernu Aero Revit Files
- Bernu Aero Specifications
- Bernu Luxe Cutsheet
- Accessibility Brochure
- Bernu Aero Look Book
- EPD and HPD Certificate
- Bernu Brochure
- Arconas Standard Fabrics
- Bernu Aero Tabletop Finishes

# **Select Installations**

- Hong Kong West Kowloon Railway Station
  Sao Paulo Guarulhos International Airport,Brazil
  William P. Hobby Airport, USA
  Fort Lauderdale International Airport, USA

# **Approvals & Certifications**

- ANSI/BIFMA X5.4 ANSI-BIFMA X7.1-2011
- CAL 117 & CAL 133
- BS 5852 (Europe)
- EPD (Environmental Product Declaration) and HPD (Health Product Declaration) certified by SCS Global

# Construction

- Seat and back pans: Contoured metal
- Beam: Anodized aluminum
- Supports: Die-cast aluminum

# **Related Blog Content**





### HFC Expands with Green Furniture Concept Products

At Hospitality Furniture Concepts (HFC), we're always on the lookout for sustainable, innovative, and design-forward [...] 25 Sep





Passenger Terminal Expo - Elevating Passenger Experiences: HFC's Partners Shine

In the bustling world of airport terminals, every detail counts in shaping travellers' experiences. At [...] 08 May



Boosting Customer Satisfaction: The Power of Public Spaces with Charging Solutions

In our increasingly digital world, it's no secret that we're tethered to our electronic devices. [...] 05

Oct





Navigating Airport Beam Seating: A Guide to Comfort and Style

Airports are bustling hubs where travelers from all walks of life converge, making their journey [...]

03 Oct

Downloads

**Upholstery** 

**Additional Content** 







### CONNECTIONS

Your guide to airport and passenger terminal furniture.

### **Download**

### Bold. Vivid. Practical.

Bernù Poly delivers the high style and performance of Bernù Aero combined with the practical touch of a polyurethane surface that's easy to maintain. With anti-microbial properties and durable construction, Bernù Poly is the ideal choice for hospital waiting areas. Bernù Poly is available in a wide variety of colours.



It's comfortable but not upholstered—just a smooth surface that makes good sense.

*US Patent: D498077 S* 

BRAND

## Arconas

### Your Trusted Source for Airport and Passenger Terminal Furniture

Arconas is the leading manufacturer and distributor of high-performance furniture for airports and passenger terminals in North America. With more than 50 years experience, we're dedicated to enhancing the passenger experience from departure to arrival with our comprehensive suite of seating, power, waste, recycling, and counter solutions. Our products are purposefully designed to the highest standards of durability, comfort and safety to satisfy the needs of travelers and terminal operators alike. **Airport Furniture Experts** Our team is committed to working closely with architects, designers, airlines and terminal operators to help achieve each airport's unique objectives. Since our inception in 1972, we have completed more than 400 airport installations at major hubs worldwide. We are a long-standing, active member of the Airports Council International, the American Association of Airport Executives and the Airport Consultants Council. We have been recognized as one of Canada's Best Managed companies, a distinction for which the company has re-qualified for year over year and now hold Platinum Status. We are also ISO 9001:2015 and ISO 14001:2015 Certified.



YOUR GUIDE TO AIRPORT AND PASSENGER TERMINAL FURNITURE FOR IS HERE!

We're happy to share our 2023/2024 issue of **Connections** with you. **Connections** is Arconas' guide to airport and passenger terminal furniture, with articles curated to inspire you with the latest industry trends, our newest products, and some of our recent projects. Featured articles include:Avro: Our newest Seating Ecosystem Built for the Future

- An interview with award-winning design studio, Pearson Lloyd
- Factors to consider to create an exceptional Passenger Experience
- Transforming Newark Liberty International Airport's Terminal A
- The convenience and importance of integrating power into furniture