

# ATRIO

PRODUCT DATA SHEET



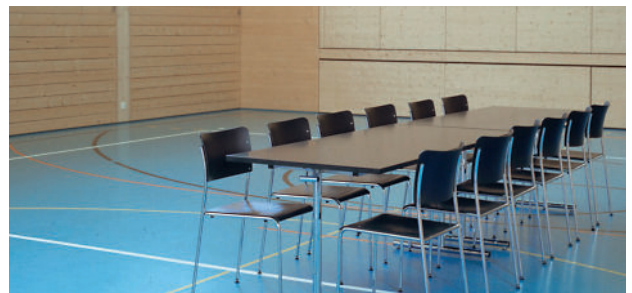
**Dietiker**  
SINCE 1873

# ATRIO

DESIGN: CHRISTOPH HINDERMANN, 1998

---

Atrio chair is a modern classic engineered with today's technologies. A durable, lightweight stackable chair designed for cafeteria interiors, the Atrio also offers optimum seating comfort with a contoured back designed to meet the highest levels of ergonomics. Available in beech with optional seat and back upholstered.



## TECHNICAL DATA

---

### CONSTRUCTION

---

Precision tubular steel frame 18/2 mm welded, round polyethylene end caps on back legs  
Moulded plywood seat and back, 6-ply, peeled veneer  
Pop rivets for seat and back attachment (configuration without upholstery)  
Stacking base, PP black

---

### CONFIGURATIONS

---

Standard: Moulded plywood seat and back in beech  
Option: Upholstered seat  
Upholstered seat and back  
Flame-retardant foam padding

---

### ARMRESTS

---

Armrests in metal, plastic covers  
EPDM rubber armrest covers, 170 mm long, diameter 19 mm, black non-staining (65 +/-5 Shore)

---

### TYPE OF WOOD

---

Standard: Beech

---

### METAL SURFACE TREATMENT

---

Chromed

---

### WOOD SURFACE TREATMENT

---

Stained with highly light-fast, water-based stain (dye/pigment) on request.  
Coated with 2-component, water-based polyurethane lacquer that has excellent light-fast properties and acts as a UV filter.  
Meets highest standards according to DIN 68861 and complies with increased fire safety requirements (flame-retardant).

---

### GLIDES

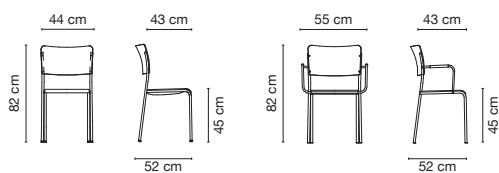
---

Standard: Plastic  
Option: Felt  
Metal

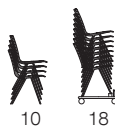
---

### DIMENSIONS

---



Weight	5.5 - 6.5 kg
Fabric need	0.55 - 0.65 lfm.
Leather need	0.38 - 0.97 m <sup>2</sup>
Load up to	110 kg
Stapelbar	Yes



## ATRIO OVERVIEW

---



---

Chair



---

Details



---

Transport cart "Multi"

Transport cart