

WE ARE ATLANTA.

WE ARE FAMILY ATLANTA PRODUCT FAMILY



ATLANTA 66/67
STACKING CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 709
STACKABLE ROW CHAIR
STEEL TUBE FRAME | PLASTIC SHELL



ATLANTA 731
STACKABLE ROW CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 735
STACKABLE ROW CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 450
STACKABLE ROW CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 452
STACKING CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 452
STACKING CHAIR
STEEL TUBE FRAME | PLASTIC SHELL



ATLANTA 740
STACKING CHAIR
STEEL TUBE FRAME | PLASTIC SHELL | WOODEN SHELL



ATLANTA 750
STACKING CHAIR
STEEL TUBE FRAME | PLASTIC SHELL | WOODEN SHELL



ATLANTA 760
STACKING CHAIR
STEEL TUBE FRAME | PLASTIC SHELL | WOODEN SHELL



ATLANTA 456
STACKABLE ROW CHAIR
STEEL TUBE FRAME | PLASTIC SHELL



ATLANTA 50
STACKABLE ROW CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 55
STACKABLE ROW CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 752 3652
STACKABLE ROW CHAIR
STEEL TUBE FRAME | WOODEN SHELL



ATLANTA 711 3171
STACKABLE ROW CHAIR
STEEL TUBE FRAME | WOODEN SEAT AND BACKREST



DESIGN: CHARLES POLIN

I AM ATLANTA 55.



SEATING FURNITURE

ATLANTA 55



A PROVEN CLASSIC – FOR OVER 40 YEARS.

- Successful on the market for more than four decades
- Self-explanatory simple stacking and chaining
- Extremely robust frame made of bent round tubing (Ø 22 x 2 mm)
- Chrome-plated or polyamide-coated frame
- Resilient plywood shell with a wide range of upholstery options

The Atlanta four-leg chair is a true classic. A wide variety of options and excellent value for money – that's what the Atlanta shell chair has stood for for years. The moulded wood shell can be varnished, stained or covered with HPL, opening up a wide range of design options. Its stackability and optional row connection make atlanta the ideal chair for multi-purpose halls and event rooms.



DIMENSIONS

- Total height: 880 mm
- Total width without armrest: 510 mm
- Total width with armrest: 640 mm
- Total depth: 590 mm
- Seat height: 460 / 470 mm
- Weight: 5.2 - 6.7 kg

AXLE GAUGE

- Chair — Chair: 520 mm
- Chair — Armchair: 595 mm
- Armchair — Armchair: 640 mm



SEATING FURNITURE

ATLANTA 55

ARM REST

Armrest 55: Plastic armrest manufactured using the two-component sandwich process

CERTIFICATION

GS Tested Safety EN 16139

STACKING

10 pieces stackable

FRAME

- Parabolic round steel tube frame with two round steel tube crossbars
- S235JR steel tube Ø 22 x 1.8 mm
- Inductive butt welding ensures very fine weld seams despite high strength, no cavitation and no bubble inclusions.
- A stacking bar ensures high stability of the chair stack and additional reinforcement of the frame.
- Chrome-plated or polyamide-coated according to In-house collection

SLIDER

- polyamide glide
- felt glides
- POM glides
- POM joint glider
- Joint glider with metal cap
- QuickClick jointed silent glides

UPHOLSTERY

seat

- 20 mm

back

- Front cushion 20 mm
- Full padding: 10 mm, rear 4 mm wadding

- Standard visible 4-point screw connection to the frame via highly elastic damping elements
- Optional invisible screw connection possible

SEAT & BACK

- 9-ply, high-pressure compressed beech plywood shell
- Locked structure at 90°
- Highly flexible with high inherent strength
- Natural beech, grain and colour variation of the wood remain fully preserved
- Optional oak cross-grained
- Optional wooden shell coated with laminate according to in-house collection
- Hydro-stain free of organic solvents available on request
- Homogeneously coordinated, transparent multi-coat finish with UV-curing, extremely hard-wearing and environmentally friendly water-based paint



Shell 40/41



Bowl 59



Bowl 71



Bowl 79



ACCESSORIES.



WRITING TABLET

- round steel
- Laminated beech wood panel covered with Resopal® in accordance with the in-house collection
- kapo-50, 14 mm



SHELL MILLING



aufr-003 aufr-010 aufr-011



aufr-012 aufr-017 aufr-033 aufr-037 aufr-196

TRANSPORT TROLLEY



cart-002



cart-005



NUMBERING

- seat number
- row shield
- Digital numbering system NO.E



seat number



row shield



NO.E

SERIES CONNECTION

- Curved round steel bar is firmly welded to the frame
- Intuitive use and operation of the series connection
- Also acts as a safety spacer for non-
- Serves as a stacking bar and ensures high stability of the chair stack and additional reinforcement of the frame.



Series connection / stacking bar (for chair connections)



Pull-out row connection (for chair, armchair and connections)



MEDICAL SCHOOL.

Berlin | Germany