

L&C stendal athos



athos-442-1	athos-442-1	athos-442-1	athos-442-1	athos-442-1	athos-442-2	athos-442-2	athos-442-2	athos-442-2	athos-442-2
stacking chair with seat shell in natural beech-wood	stacking chair with seat shell in natural beech-wood	stacking chair with seat shell in natural beech-wood	stacking chair	stacking chair with seat shell in beech-wood stained black, with milled perforations	stacking chair with seat shell in beech-wood stained black, with milled perforations	stacking chair	stacking chair with seat shell in natural beech-wood	stacking chair with seat shell in natural beech-wood	stacking chair with seat shell in natural beech-wood
moulded wooden armrest brackets in natural beech-wood	moulded wooden armrest brackets in beech-wood stained black	armrests with black plastic sleeves	armrests with pads of beech-wood stained black	armrests with pads of natural beech-wood	armrests with black plastic sleeves	armrests with pads of natural beech-wood			
unpadded	seat top-padded	seat and backrest top-padded	seat shell surround-padded	seat top-padded	seat top-padded	seat shell surround-padded	seat and backrest top-padded	seat top-padded	unpadded



athos-442-3	athos-442-3	athos-442-3	athos-442-3	athos-442-3	athos-442-4	athos-442-4	athos-442-4	athos-442-4	athos-442-4
catilever chair	catilever chair with backrest in beech-wood stained black, with milled perforations	catilever chair with seat and backrest in natural beech-wood	catilever chair with backrest in natural beech-wood, with milled perforations	catilever chair with seat and backrest in natural beech-wood	catilever chair with seat shell in natural beech-wood	catilever chair with seat shell in natural beech-wood	catilever chair with seat shell in natural beech-wood	catilever chair	catilever chair with seat shell in beech-wood stained black, with milled perforations
armrest pads of beech-wood stained black	armrests with black plastic sleeves	armrest pads of natural beech-wood	armrests with black plastic sleeves	armrest pads of natural beech-wood	armrest pads of natural beech-wood	armrest pads of natural beech-wood	armrests with black plastic sleeves	armrest pads of beech-wood stained black	armrests with black plastic sleeves
seat surround-padded	seat surround-padded	seat and backrest top-padded	seat surround-padded	unpadded	unpadded	seat top-padded	seat and backrest top-padded	seat shell surround-padded	seat top-padded



442-1 442-2				
Frame 442-1: front 2 moulded wooden rails, rear 2 foot rails of tubular steel (TS) 22x1.5mm, welded together	Surface Chrome (20µm Bright Nickel + 5µm Chrome) Powder coating acc. to RAL card (80µm)	Seat Shell ergonomically formed beech-wood laminate, plywood, thickness 10mm, 9 fold glued	Cushions in fabric group 1, 2, 3 and leather	Fixtures black plastic gliders, optional felted gliders or also felted and jointed gliders or low noise gliders with frame 442-2
442-2: front 2 foot rails of TS 20x2mm, rear 2 foot rails of TS 22x1.5mm, welded together, armrests with black plastic sleeves or pads of lacquered beech-wood laminate		The backrest can be adorned with milled perforations. Lacquered with ecological DD lacquer – the natural structure of the wood is preserved. natural beech-wood or stained black		row link – rosette – screwed to rear foot rail at armrest level stacking cart for approx. 10 chairs
442-3 442-4				
Gestell stackable cantilever frame of TS 25x2mm, soldered with the seat insert, insertion rail for backrest of flat steel 25x2mm, screwed with frame, armrests with black plastic sleeves or pads of lacquered beech-wood laminate	Surface Chrome (20µm Bright Nickel + 5µm Chrome) Powder coating acc. to RAL card (80µm)	Seat + Backrest Seat Shell ergonomically formed beech-wood laminate, plywood, thickness 10mm, 9 fold glued	Cushions in fabric group 1, 2, 3 and leather	Fixtures white plastic gliders for hard floors, optional felted gliders
		The backrest can be adorned with milled perforations. Lacquered with ecological DD lacquer – the natural structure of the wood is preserved. natural beech-wood or stained black		row link – rosette – screwed to rear foot rail at armrest level stacking cart for approx. 10 chairs

L&C stendal

→ In 1889 the ironmonger **Louis Arnold** and his son **Carl** founded the iron furniture factory in **Stendal**. → By 1926, the Arnold factories have emerged as **Europe's leading manufacturer of tubular steel furniture**: day-in, day-out, 1,400 workers turn out 1,200 pieces of garden furniture, 1,200 tubular steel bedsteads and 600 other pieces. → 1927 L. & C. Arnold show a collection developed by Mart Stam and made by Arnold, comprising the **first ever chair with no back legs** (cantilever chair). Designs from other Bauhaus artists were also executed. → 1936 the **airship Hindenburg** (LZ 129) is equipped with aluminium seating from L. & C. Arnold. → Following 1945, the Stendal factory is nationalised as "public property" and begins operating under the name of VEB STIMA. Chairs, tables and beds are manufactured for domestic GDR requirements and for export. → 1986/1987 L. & C. Arnold (VEB STIMA) makes more than a thousand chairs, armchairs and tables to furnish the historic **Bauhaus school in Dessau**. → After the reunification in 1989, the company gained a foothold once more in the German and European market. → Several classic Bauhaus pieces were revived in the **Arnold Bauhaus Collection**. Among other things, the historic Bauhaus refectory in Dessau was refurbished with tubular steel stools designed by Marcel Breuer and produced by L. & C. Arnold Stendal. → Later the **Stendal Collection** – re-editions from the fifties and new designs – augmented the L. & C. Arnold programme. → Since 1997 the company has been known as **L&C stendal**. Our range of products encompasses tables and chairs for public premises, high-capacity seating systems, supplementary furniture such as shelving, stools, coat racks etc., as well as high-quality Bauhaus pieces. L&Cstendal GmbH & Co. KG Lüderitzer Straße 3+5 D-39576 Stendal Phone +49 (0)3931.6326 Fax +49 (0)3931.632721 E-Mail info@lc-stendal.de www.lc-stendal.de

athos



The gently rocking movement of the **athos** cantilever chair is ideal for riding out the most protracted meetings in comfort.



Design by Horst Hartmann

athos is a family of chairs that is varied enough to on the one hand measure up perfectly to the many and various demands of business use and on the other hand make an ideal complement to domestic interiors. All members of the athos family are striking for their elegant and timeless design. Its light-weight, highly robust construction, space-saving stackability and ergonomically well-proportioned dimensions give maximum benefit wherever seating comfort and functionality are in high demand: at conferences, but also in seminar and training rooms or auditorium environments.

athos
Design: Horst Hartmann, 2000.



The classic conference or visitor's chair: **athos** as cantilever chair.



Row linkage is easy to handle and, what is more, looks very elegant.



athos as tubular steel quadruped.



athos in the version with moulded wooden armrests.

