





L&C stendal stendal







The chairs and benches in the **stendal** range cover a wide range of applications. They are equally suitable for interiors of all kinds – as visitors' chairs in the office, for training rooms, for retirement homes, restaurants and cafeterias, as well as for dining room seating in private homes.

All **stendal** models are as comfortable as they are reliable, they carry the highly regarded German "Safety inspected" mark and have been designed for daily use. Painstaking workmanship, attractive colours and a diverse product range make this a popular choice.

Design: L&C stendal, 1990.































backrest in natural beech-wood, backrest,

stendal-402

chrome-plated frame

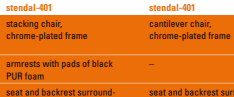


stendal-402

chrome-plated frame

stendal-401
stacking chair, chrome-plated frame
-
seat and backrest surround- padded

87 45 44 43









87 45 44 43

stacking chair with moulded

stendal-402

stacking chair with moulded cantilever chair with moulded cantilever chair with moulded cantilever chair with moulded backrest. chrome-plated frame chrome-plated frame armrests with pads of black PUR foam seat and backrest surround-

stendal-402

seat and backrest surroundpadded

seat and backrest surroundpadded

404

Frame

38 x 2.5 mm,

Surface

+5 µm Chrome)

soldered T-foot base of TS

2-4 ergonomically formed backrest rails of TS 22 x 1.5 mm

(402) are screwed onto them

A pad panel can be mounted

optionally in place of a seat

Chrome (20 µm Bright Nickel

powder coating acc. to RAL card



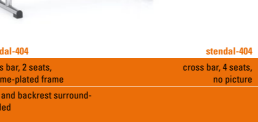


stendal-404
cross bar, 2 seats + 1 pad panel, chrome-plated frame
seat and backrest surround- padded
hhhPAPAPA

84 44 44 43 40 144



84 44 44 43 96





armrests with pads of black PUR foam.

Surface Chrome (20 µm Bright Nickel +5 µm Chrome) powder coating acc. to RAL card to frame

noise gliders

felted gliders

Seat + Backrest plywood, backrest thickness 8 mm, surround-padded

stendal-402

Cushions in fabric group 1, 2, 3 and leather together

4-legged: Black plastic gliders, optional felted gliders or felted and jointed gliders or also low

> Cantilever chair: White plastic gliders for hard floors, optional

4-legged: Row link welded solidly Surface

stacking cart for approx. 10

4-legged: 2 foot rails of tubular steel (TS) 22 x 1.5 mm, a cross strut of TS 20 x 1.5 mm and an ergonomically moulded backrest 8 mm, 7 fold glued

Cantilever chair: Optionally

Both frames optionally with

armrests with pads of black

Chrome (20 µm Bright Nickel

+5 µm Chrome)

rail of TS 22 x 1.5 mm welded Lacquered with ecological DD lacquer – the natural structure

stackable frame of TS RR 25 x 2 mm welded together with natural beech-wood or stained an ergonomically moulded backrest rail of TS 25 x 1.5 mm

Seat + Backrest

wood laminate,

ergonomically formed beech-

plywood, backrest thickness

of the wood is preserved.

Cushions in fabric group 1, 2, 3 and leather (80 µm)

Fixtures 4-legged: Black plastic gliders,

optional felted gliders or felted and jointed gliders or also low powder coating acc. to RAL card noise gliders

> Cantilever chair: White plastic gliders for hard floors, optional felted gliders

4-legged: Row link welded solidly to frame

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. \rightarrow 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&C stendal GmbH & Co. KG Lüderitzer Straße 3+5 D-39576 Stendal Phone +49 (0) 3931.632 6 Fax +49 (0) 3931.632721 E-Mail info@lc-stendal.de www.lc-stendal.de