



L&C stendal tablo



tablo-425-04

square table, chrome-plated frame

table top with wood effect in beech-wood



72 80 80
70 70
60 60

tablo-425-01

trapezoid table, chrome-plated frame

table top with wood effect in beech-wood



72 80 160 80
70 140 70

tablo-425-03

semicircular table, chrome-plated frame

table top with wood effect in beech-wood



72 80 160
70 140

tablo-425-02

rectangular table, chrome-plated frame

table top with wood effect in beech-wood



72 80 160
70 140
60 120

tablo-425-02

rectangular table, no picture



72 80 180
80 120

square, triangular and quarter-circle inserts, no picture



60 x 60
70 x 70
80 x 80



60 x 60
70 x 70
80 x 80



60 x 60
70 x 70
80 x 80

Frame

4 feet of tubular steel (TS)
35 x 2 mm, with architrave
frame of rectangular profile
40 x 20 x 1.5 mm screwed

Surface

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

Table Tops

25 mm chipboard, coated
with Melamine on both sides,
optionally with ABS or solid
edge

25 mm chipboard, veneer on
both sides with solid edge

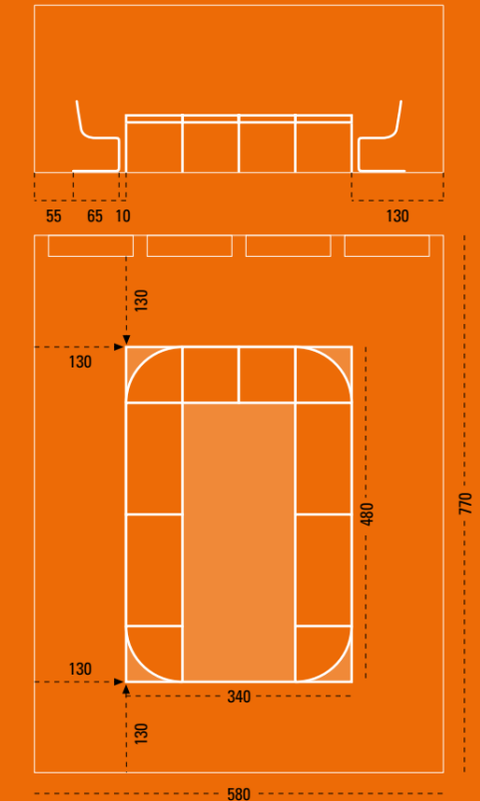
Fixtures

black plastic gliders with 1.5 cm
height adjustment plugs

How do you ascertain the maximum exploitation of space for a table layout?

Rule of thumb:
room dimensions minus 260 cm
(= 2x distance between wall
and table edge, see sketch) is
calculated as the maximum size
of the table layout. Don't forget
to account for heating radiators,
cupboards and doors when
planning.

Example: a room 770 cm long,
580 cm wide and radiators 30 cm
deep are calculated as follows:
Length: 770 - 260 - 30 = 480
Width: 600 - 260 = 340
Maximum placement area of the
table layout is thus 480 x 340 cm.



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

tablo



In their flexibility and simple handling the free-standing **tablo** table elements are a gratifying alternative to the many highly complicated, planning-intensive and expensive table systems that architects, interior designers and users increasingly have to face. Square, rectangular, trapezoid and semi-circular tables cover the whole spectrum of requirements usually demanded of single tables, conference or meeting groups.

The **tablo** modular table system is as simple as it is practical. With no more than a „basic selection“ of table shapes you can create any number of different table configurations – dimensions are harmonised so that you can flexibly combine the components for the set-up you need. L&C stendal's **tablo** frame tables are designed and manufactured, as is our tradition, with tough everyday use in mind. Triangular and quarter-circle inserts that can easily be attached between two free-standing tables can be supplied on arrangement.

tablo
Design: L&C stendal, 1990.

The **tablo** tables and inserts enable you to create almost any table configuration you may need – whatever the ambience or functional requirement. You will soon notice that your inventive capabilities and creativity literally know no limits when working with the **tablo** „table modules“.

