



ProLine Color

Steel electrolytically galvanised and powder coated

ProLine Stainless Steel

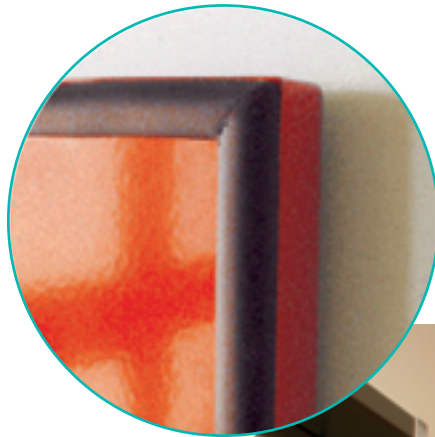
Chrome-nickel steel AISI 304



Medical furnishings

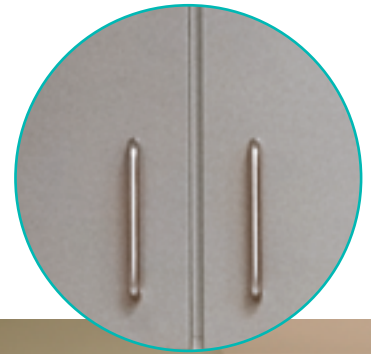
Door seals

Continuous EPDM hollow-section seals, with vulcanised edges, disinfectant resistant, conforms to highest hygienic demands.



Furnishing grasps

CNS grasps as standard, holes spaced at 128 mm, other variants possible at customer's request.



Built-in refrigerator

Integrated drug refrigerator with sliding door. Outer door lockable and with continuous seal as standard.



Narcotics safe

Integrated narcotics safe corresponding to valid regulations is fitted into the cupboard corpus. Can be fitted in under, high or wall-cupboards.



Corpus

Smooth interior cupboard corpus, double-walled, sound-proofed and made in sandwich-construction. Material thickness min. 2 x 1.00 mm.



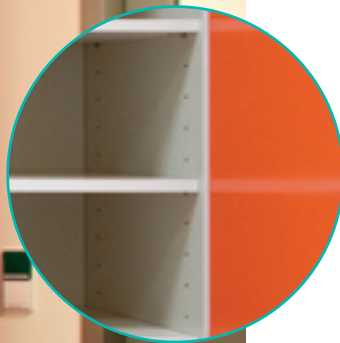
Hinges

Special self-closing, maintenance-free modular hinges, two-dimensionally adjustable, opening angle 90-220°, full use of interior of cupboard ensured even in the hinge area from 90° (e.g., in ISO modular systems or fully extending telescopic units).



Slotted grid

To insert shelves without rails, with integrated self-closing seals that prevent the ingress of moisture into the corpus. Grid dimensions according to customer request.



Drawers

Body made from one piece, with inset rear wall and applied panel over self-closing, maintenance-free and ball bearing mounted fully extending telescopic drawers.





Covers

Ceiling or side covers in corpus or door-flush design with invisible fastening.



Workplace light fixtures

Hygienic light fixtures with plastic covers with prism structure, making them glare-free, standard light screen 50-100 mm height. One-piece corner screen in corner units.



Special adjustments

possible for all constructional abutments.

Hospital sinks

Hospital sink covers made of chrome-nickel steel or quartz stone, incl. bucket grid and sieve. Standard NW110/DN100 optionally with integrated ring-flushing.



ProLine Color

Steel furnishings - plastic-coated

According to EURO and ISO standards for clinics, practices, retirement and care homes

Design and quality characteristics:

Steel furnishings are made of electrolytically galvanised, powder-coated steel plates.

The molten plastic coating has a high resistance to chemicals and therefore corresponds to the high decontamination requirements in hospitals. Its composition makes it fungistatic, easy to maintain and care for, as well as resistant to conventional disinfectants and, although it has good elasticity, it also provides excellent surface hardness.

Steel furnishings of the **ProLine Color** series are assembled from individual parts and are therefore especially well protected against corrosion. The construction, shape, fabrication, and finish of all parts are oriented to a long corpus life. The double-walled cupboard corpus with applied fronts, as well as the continuous rubber seals on the doors, drawer panels and movable fronts make our stainless steel units high-quality products.

ProLine Stainless Steel

Stainless steel furnishings – CNS AISI 304

According to EURO and ISO standards for clinics, practices, retirement and care homes

Design and quality characteristics:

Stainless steel furnishings are made of chrome-nickel steel (CNS) material AISI 304 with surfaces polished to a satin finish with a 320 grinding.

The features of this material are the excellent quality and durability. High surface hardness guarantees resistance to scratches and blows and very high resistance to chemicals. The evenly polished finish gives the stainless steel surface a pleasing appearance and provides protection from soiling.

Stainless steel furnishings from the **ProLine Stainless Steel** series are assembled from individual parts and their construction, shape, fabrication, and finish are oriented to a long life. The double-walled cupboard corpus with applied fronts, as well as the continuous rubber seals on the doors, drawer panels and movable fronts make these stainless steel units high-quality products.

Material thicknesses: double-walled drawer fronts and the doors of base and wall-hanging cupboards, high cupboard doors and especially large doors; corpus of base and wall-hanging cupboards: min. 1.00 + 1.00 mm

Worktop and standing cupboard corpus: min. 1.25 + 1.00 mm

Base, special cabinets and weight-bearing parts: min. 1.5 or 2.0 mm

Under cupboards: Robust, double-walled, self-supporting corpus, sound-proofed and reinforced with honeycomb material, with fixed floor. One-piece interior up to 1200 mm in width. Sides seamlessly fitted to rear wall.

Wall-hanging and top-mounted corpus: Robust, double-walled, self-supporting corpus, sound-proofed and reinforced with honeycomb material, with fixed floor and double-skinned top. One-piece interior up to 1200 mm in width. Invisible wall mounting; side pieces seamlessly shaped to the rear wall.

High cupboards: Robust, double-walled, self-supporting carcass, sound-proofed and stiffened with honeycomb material; with fixed floor and double-skinned top, as well as inset rear wall.

Double doors: Double-walled, sound-proofed, overlay doors with continuous latex profile (EPDM sealing profile-vulcanised corners). Solid CNS handles (hole spacing 128 mm) as standard.

Locks: Integrated 2-way locks. Cupboards with lockable mortise knob or locking system also available on request.

Sliding doors: Double-walled sliding doors run in light-running, silent rails and are guided on the smooth base of the cupboards by an invisible middle guide rail element. Glass sliding doors run in aluminium profiles on guide rails.

Hinges: All cupboards are equipped with special two-dimensionally adjustable, self-closing, maintenance-free modular hinges; opening angle approx. 90°-220° (if positioned in a row at least 160°). These hinges make the cupboard fully accessible from a 90° open door, even in the area of the hinges. This assures unrestricted insertion of modules or the installation of telescopic fully extending rails at every height.

Drawers: Body made from one piece, consisting of drawer base and side parts with inset rear wall and applied panel. Drawer panel double-walled, reinforced with honeycomb material, in monocoque construction with continuous EPDM seal profile rebated on the cupboards and the horizontal infill panel and with robust CNS grasp. The self-closing drawers run on light-running, maintenance-free ball-bearing telescopic fully extending rails, with a stop to prevent pulling out completely.

Base: Separate, continuous, stable base frame made in folded-edge design 100 mm high, with integrated levelling device. The floor covering is protected from damage by multiple folded edges.

Shelves: All shelves are individually height adjustable via a slot-grid without guides with self-closing seals (to prevent the ingress of moisture into the cupboards), on corrosion-resistant, non-slip shelf supports. Stainless steel version is rust-proof, material no. AISI 304, material thickness min. 1.0 mm, total thickness approx. 20 mm: double-skin and sound-proofed; fully chamfered.

Workplace lighting: Hygienic workplace lighting with a fixed connection and prism-structure plastic cover, making them glare-free. The light panel has a standard height of 50 to 100 mm, in corner models the light corner screen is made of a single piece.

Balance cover: As a closure to the wall or abutments and to balance out uneven areas; shape and size are adjusted; invisible fixing optionally flush to front or corpus.

Tabletops: a) Stainless steel, rust-proof, material no. AISI 304, material thickness 1.25 mm, matt polished, max. length without screw connection 3840 mm, overturned on all sides to 40 mm at 90° and edged at 15 mm. With chipboard V20 according to DIN 68 763 E1, fully lined and cut edges are sealed. There is usually a drip edge with shield plate on the front side. Wet workingplates are additionally given an overflow edge. Rear and side box profile 40/20 wall connections are seamlessly welded on, visible sides are closed, optionally with hygiene radius. b) Plastic coated, 38 mm thick glued chipboard board V 20 according to DIN 68 763 E1. Underside has a resin-soaked coating, surface and edges are coated with HPL 0.8 mm. Max. board length 4000mm with rounded front edge, R=10 mm. The surface is structured and resistant to diluted alkaline substances. Colour according to colour chart. c) mineral material, fully dyed, colourfast, pore and seam-less material; width 12 mm, full surface glued with a 26 mm thick V 20 chipboard according to DIN 68 763 E1 and cut edges are sealed. All visible sides are seamlessly sealed to 38 mm and undersides to 50 mm from front edge. Continuous profiled edge for wet workstations. Rear and side splashbacks with hygiene radius. Individual lengths and shapes can be supplied.

Basins: Stainless steel basins, deep-drawn, rust-proof material AISI 304 or mineral material basin in standard as well as individual sizes and shapes can be supplied. Seamlessly integrated into the working plate, incl. standpipe valve and siphon.

Internally produced furnishings

- Sales
- Project management
- CAD construction
- Fabrication
- Assembly
- Service



Lischka GmbH

Boxberger Straße 19
D - 12681 Berlin
Germany

Tel. 0049 30 98 19 58-0
Fax 0049 30 98 19 58-200

info@lischka.berlin
www.lischka.berlin

2022-12-23_Rev04