

Smart and cost efficient solution for cabinet construction





QUICKBAR

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FEATURES

Quickbar is the up-to-date solution for the construction of bottom cabinets for kitchen and bathroom. The necessity to keep the top of these cabinets as open as possible to accommodate sinks, stoves and other equipments was always a challenge for the designer. With Quickbar, the top bar in roll formed steel, the construction is simplified, the strength and discretion of the top part is enhanced and the solution is proposed at a very competitive price. Quickbar is equipped as a standard with back wall holder and for larger versions with fixing points for central posters. The product range is realised with state-of-the art equipment: high precision stamping allow the customisation of fixing and back wall holder positions in line, and the modern roll forming equipment generates high precision profiles in

constant quality at unbeatable costs.





BENEFITS

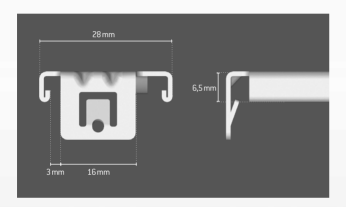
The use of a roll-formed steel profile enables a stable and stiff cabinet construction.

Quickbar stands out with several important features:

- Very compact construction to allow full use of the volume for drawers or innerware equipment;
- Slim design for ease of insertion of top equipment like sinks or hobs;
- The profile is equipped with back-wall holders as a standard:
- Upon request, specific fixing points for central posters can be supplied as standard
- Large choice of finishes;
- High dimensional precision and supply to exact required dimension;
- Bur free stamping and rounded edges for safety and stability;
- Packaging according to customer requirements.

FUNCTIONAL DIMENSIONS

Quickbar has a compact section of 28x6,5mm only and can be realised for cabinets from 300mm to 1200mm with tolerances of +/-0,1mm. Shorter versions are currently under development. The nominal dimensions can be adapted to the panel thickness (16/18/19) used for the cabinet construction. Dimensions outside of the standard modules can be done without problems for bathroom or wardrobe applications (back stiffener).



FINISHES

Quickbar are realised in high quality steel and guarantee constant quality and finish.

The different standard finishes currently available are: **zinc coated, white, silver.**

The Quickbloc holder can be supplied in white, light grey or black.



FIXING VARIANTS

Quickbar can be supplied in three fixing variants: Top edge fixing, side fixing, tool less side fixing

Tool less fixing with Quickbloc

A patented plastic bloc with tool less features can be clipped to the cabinet inside and the **Quickbar** locks he solution into place.



Side fixing

The **Quickbar** has angled bracket integrated into its design to screw the bar onto the inner sides of the cabinet with wooden screws or euro screws.



Top fixing

The no-frills fixing method simply screwed onto the top edge of the cabinet is very cost effective. The 1mm built-up is barely visible in real life.



TECHNICAL PERFORMANCE

Quickbar is a strong but discrete top connector for bottom cabinets or as a side wall stiffener.

The product is designed, so that cabinets with 35kg total weight can be handled on the bars without any problem to be put in place during the installation process.



ALTERNATIVE APPLICATIONS



Kitchen bottom cabinet construction

In this application, the **Quickbar** is normally fixed flat to reduce the impact on the available inner height of the cabinet, leaving still enough cut out to accommodate all modern sinks and appliances.



Bathroom cabinets

In this application, the bar can be used horizontally, but also tilted by 90° to increase the available space, including for latest generation sinks, and/or to be able to fix front plinths under the sink with a cost effective and safe method.



Kitchen pantry units

To counteract the tendency of side panels on high kitchen units to bow out, **Quickbar** can be used on the back of the cabinet as a side wall stiffener. The Quickbloc block allows for very easy assembly.



Wardrobe

With modern flat-pack wardrobes, the bowing of the side panels must often be compensated. With **Quickbar**, this is feasible in an easy to assemble and cost effective way.



VISION & MISSION

Functionally well-equipped furniture in a modern design at all price levels - this is what customers expect from the furniture industry and its suppliers today.

Rennerich has made it its business to help fulfil this expectation with smart and sustainable solutions at the right price.





PRODUCTION

A production hall built especially for the production of this product range is part of the entire Rennerich company, where millions of linear metres of roll-formed furniture accessories such as cabinet tubes, sliding door profiles, construction profiles and much more are produced every year with over 90 employees in two plants on a total of 12,000 square metres of production space.

State-of-the-art, automatic systems for punching, roll forming and packaging ensure the best in Claas performance.

QUALITY ASSURANCE

The company's quality management meets today's high requirements: Quality is lived by the entire team. Tight and efficient organisation, efficient state-of-the-art equipment and clearly defined processes throughout the company ensure the highest fulfilment rates in terms of quality consistency and adherence to delivery commitments.





COMPETENCIES

Wardrobe tubes

The wardrobe tubes **Oval** ensure order in every wardrobe. They can be found at leading manufacturers in Germany and worldwide.



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Sliding door systems

Bridge and Overslide create quick and practical access to modern sliding door wardrobes.



Handle bars

The Grip range of handles from Rennerich impresses with its wide variety of models, diverse and high-quality surface selection, high consistent quality and customised solutions.



Construction bars

Rigidbar and Quickbar are innovative solutions for the upper cross-connection of kitchen and bathroom base units. Compact, stable and also available as a tool-free version, they are the ideal braces for assembled and self-build base units.



Roll forming technology

Over a decade of experience in roll-forming steel products makes Rennerich an indispensable partner for roll-formed mass products in the furniture sector and beyond.



Stamping technology

Stamped parts made of steel - from simple angles to more complex parts - are part of the company's core competence. Since the company was founded, it has not only manufactured articles for the furniture industry, but also for customers from outside the industry.





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