



ORIGINAL RESOPAL® WORKTOPS Pure esthetics, ideal properties in use

The current Ideal collection (worktops)



The most classical area of application of RESOPAL® is without doubt the kitchen worktop. No other material is more suitable and is more frequently used for worktops than HPL. The RESOPAL® worktop owes its success to the unique combination of ideal properties in use with almost unlimited esthetic innovation possibilities. It accomplishes the most hardworking everyday kitchen routine in style.

Easy-care surface

RESOPAL® worktops are resistant to common household chemicals. The surface is scratch-resistant, non-porous and hence absolutely hygienic and foodstuff-compatible, heat-resistant up to 230°C, waterproof and easily cleaned. As wood material they are in addition easy and efficient to process and to install.

ORIGINAL RESOPAL®

RESOPAL® worktops have not only established the concept of the modern built-in kitchen, but have remained up to today innovation motor and trendsetter for kitchen esthetics.

The ORIGINAL RESOPAL® worktop

38 mm chipboard with 0.7 mm RESOPAL® laminate sheets formed over the front edge, lined on the reverse and sealed water repellant. Any further thicknesses on request basis. Furniture chipboard Emission < 0.1 ppm, Bonding D3 according to DIN EN 204, Fulfills all requirements of the Hazardous Substance Code.

Accessories

Upstands identical in material, decor and texture.

RESOPAL® edges

ORIGINAL RESOPAL® edging strips for the entire RESOPAL® Ideal collection (worktops) ex stock.

Dimensions: 3650 mm x 44 mm x 0,8 mm.

Postforming radius

3-mm postforming radius implementable in nearly all RESOPAL® surfaces – also in HW-high gloss – and RESOPAL® decors. Larger radii in all types possible.



RESOPLEX® STRAIGHT AHEAD Pure installation efficiency

Pure installation efficiency – is offered by the intelligent development of our tried-and-tested RESOPLEX® technology, which enables the easy and quick installation of flush sinks and glass ceramic stove tops directly on site with a patented system using a standard router.

RESOPLEX® Straight ahead consists of a 35 mm thick light chipboard panel, a 2.4 mm thick decorative compact sheet, a 0.7 mm backing (maintaining the required overall thickness) and a bonded, impact-resistant edge trim with the same decor. The edge trims are also available in reels (50 running meters). The assembly minimizes work steps and risks and provides a simple solution with significant time and cost savings – tailor-made and at the highest design level. On request, all designs are also available as RESOPAL® sheet or on our water-resistant, ultra light SymaLITE® substrate (SpaStyling® Board) for rear panels in recesses and for bases.



The current collection



RESOPLEX® Straight Ahead – fitted sink installation from below (also possible from above)







UNILIN, division panels

Ambachtenstraat 68 8870 Izegem | BELGIUM

Phone +32 5130 4932 Fax +32 5131 2620 info.panels@unilin.com

www.unilinpanels.com