



BEC snapQF
easy handling – perfect results



BECsnapQF

easy handling

Modern technology for the best handling

The innovative and robust solution for optimizing your work processes.

The patented quick-tensioning solution from BECKTRONIC now also offers users of QuattroFlex-II and -III tensioning frames the possibility to make their every day production more efficient and safer.

Benefit from the flexibility of the system. The innovative SMT stencil BECSnapQF is optimally tensioned without any additional insertion aids – even when using thin material thicknesses. Available in stainless steel PHD and FineGrain for frames of size 584 mm x 566 mm and in thicknesses from 80 µm to 200 µm, stencil size 565 mm² compatible with 555.5 mm².



Your BECSnapQF advantages:

- Improved stability of the stencil by means of aluminium mouldings.
- Optimal tension with up to 9 bar compressed air-supply possible (standard 4 bar)
- Thin stencils $\leq 110 \mu\text{m}$ can also be clamped easily, without tearing out the stencil borders.
- No sharp edges = no risk of injury
- Prevents damage to the stencil through handling.
- Self-tensioning frame works without hold-down strips and knurled screws / clamping levers. Clamping levers may either be removed permanently or fixed with spacers.
- Storage optionally in storage bags or storage shelf systems with slots.
- Gentle on storage bags and cartons, extends their lifespan
- Can be used in Quattro-Flex II, Quattro-Flex III, Stencilman, TensoFrame frame types.

perfect results

Sophisticated system for perfect results

BECsnapQF is like the BECsnap for VectorGuard frames equipped with hard-wearing aluminum mouldings. These increase the stability of the delicate stencil and prevent damage caused by creases.

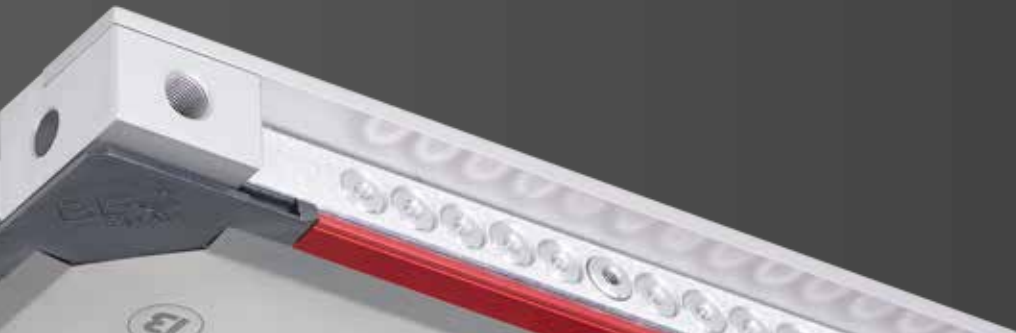
With this stencil there is no danger of injury due to sharp edges as it is the case with conventional stencils with perforated borders. Thanks to the gripping strips made of high-quality aluminium, handling is also simplified. Only a few simple steps and the stencil is placed in the self-tensioning frame and then inserted into the printer. Without an inserting aid the stencil is tensioned in no time and can be stowed away safely and space saving after its use.

Not to be dismissed:

Instead of clamping with 26 hand movements you will only need **4 movements!**

Expert's tip

With an additional tensioning frame, which is used only in combination with the BECsnapQF solution, you have permanently easier handling. Hold-down strips, knurled screws and clamping levers are no longer required. This way, you save hand movements and time, which can be used more effectively.





BECKTRONIC - comprehensive advice and short delivery times



Standard delivery times of one day – no additional fee or express surcharge

Free 4 hours express service – for quick-tensioning and prototype stencils

(for orders received before 3 pm)

BECKTRONIC

perfect. stencils.

We are happy to advise you free of charge and without obligation. Please call us on **+49 (0) 2743 9204-0**

www.becktronic.de