Selvedge holder

There are several selvedge holders in textile machines that are powered by electricity such as at the spindle roll or widening systems at the tender bars. These stationary establishments are not always able to prevent that selvedges of the fabric flip over for example in case of bad seams in the roller passes, washing departments or hotflues, which leads to the formation of selvedges in the machine.

Areas of application

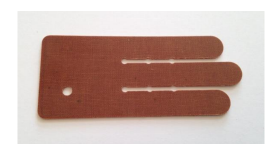
Flipped selvedges in continuous machines cause costs due to a loss of quality, such as

- lower width
- color spots or stripes
- mechanical impairments
- side-center-side unevenness.

By the help of the "selvedge finger" the responsible machine operator can quickly and easily work against it at the running web.

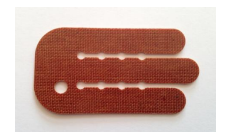
Models

We use a stable but also elastic duroplast-composite material for application in continuous wet and thermo processes.



Picture 1 – Selvedge holder size 1

The models differ from each other through two different dimensions. We recommend size 1 for product widths up to 2,50m and sizes 2 and 4 for wider fabrics. Size 3 is especially suitable for drying aggregates with a fabric guidance function.



Picture 2 - Selvedge holder size 3

Size 1	Ord.No. ZB-GKA01e
length	a = 77 mm
width	b = 32 mm
material	duroplast-composite
package item	paket with 100 pieces
Size 2	Ord.No. ZB-GKA02e
length	a = 140 mm
width	b = 33 mm
material	duroplast-composite
package item	paket with 100 pieces
Size 3	Ord.No. ZB-GKA03e
length	a = 60 mm
width	b = 31 mm
material	duroplast-composite
package item	paket with 100 pieces
Size 4	Ord.No. ZB-GKA04e
length	a = 116 mm
width	b = 33 mm
material	duroplast-composite
package item	paket with 100 pieces