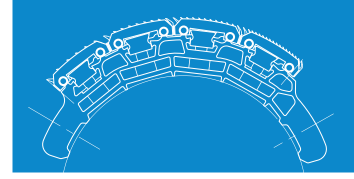
STAEDTLER+UHL



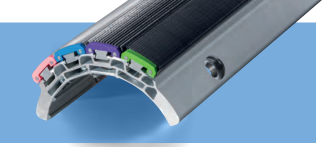




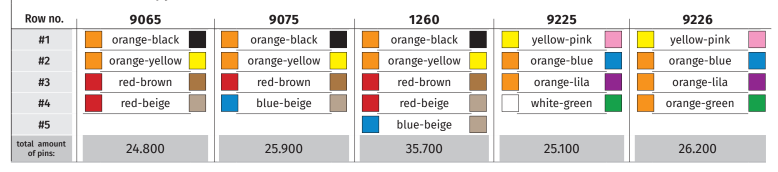
Combs for all types of combing machines

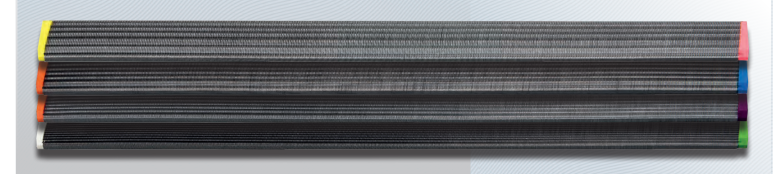


VARIO Comb®



VARIO omb® Type

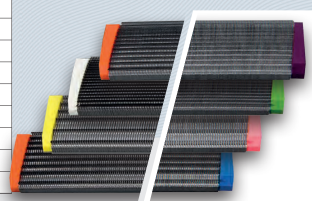




- Designed for all available combing machines of all machine manufacturers
- Specially designed basic body HP-type leading to higher stability and reduced comb weight
- Wide range of different pinning densities apart from standard combinations
- Fully hardened VARIO Bars to ensure high durability
- Easy to exchange VARIO Bars due to VARIO comb fixation
- · Long lifetime of the basic body for reduced costs of replacement

Colour codes of VARIO-Bars®

Order #	designation		colours		teeth rows	teeth per cm ²
5025	OR-SC		orange-black		5	25
1025	OR-GE		orange-yellow		10	62
1220	RO-BR		red-brown		12	97
1520	RO-BE		red-beige		15	125
1515	BL-BE		blue-beige		15	139
6035C	GE-RS		yellow-pink		6	32
9025C	OR-BL		orange-blue		9	56
1225C	OR-LI		orange-lila		12	97
1830C	WE-GR		white-green		18	132
1825C	OR-GR		orange-green		18	145
www.standtloruhl.com						







VARIOTOP® CL - Self cleaning top comb



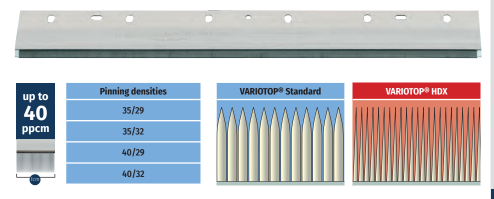
- · Special design for high speed combing machines
- · Reduced weight
- Punched and specially hardened pins for long lifetime of the top comb
- · Special bent shape of the pin
- Special surface treatment and polish of the pin for optimized combing results
- Drastically reduced cleaning frequency
- · Reinforced ends of the pins for protection

VARIOTOP® - Self cleaning top comb



- Punched and specially hardened pins for long lifetime of the top comb
- · Special bent shape of the pin
- Special surface treatment and polish of the pin for optimized combing results
- · Drastically reduced cleaning frequency
- · Reinforced ends of the pins for protection
- Proven glueing technique for increased stability and secure fixation of the pins

VARIOTOP® HDX



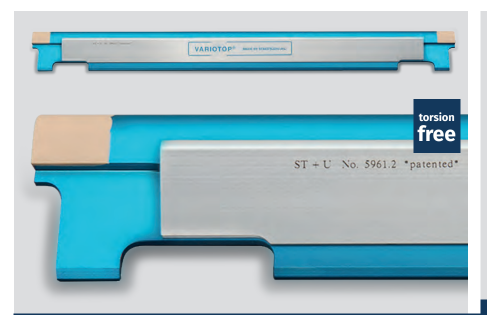
- Reduced wear and tear
- The increased number of pins provides a more effective distribution of the fibres
- · Reduced strain onto the single pin
- Reduced free space between the pins compared to standard top combs
- The free space between two pins determines the cleaning efficiency
- Homogeneous combing due to increased specific free space
- Improved combing results of the combing sliver
- The free space between the pins corresponds to the pinning densities 29 or 32 pins/cm

VARIOTOP® Standard



- The original standard top comb for numerous types of combing machines
- Also available for all machines of older make
- Proven glueing technique for increased stability and secure fixation of the pins





VARIOTOP® XLS

- Special attached aluminium alloy stiffening bar for maximum increased stability for high speed combing
- · Special synthetic material at contact areas
- · High durability
- Special fixation of the reinforcement to the high quality aluminium alloy of the top comb plate
- · Cobalt coloured surface for high resistivity



VARIOTOP® XL

- · Special synthetic material at contact areas
- Higher durability compared to FX
- Special fixation of the reinforcement to the high quality aluminium alloy of the top comb plate
- · Cobalt coloured surface for high resistivity

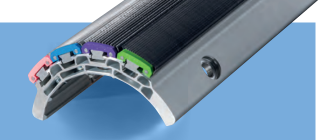


VARIOTOP® FX

- Standard top comb plate made of high quality aluminium alloy
- · High durability
- · Cobalt coloured surface for high resistivity



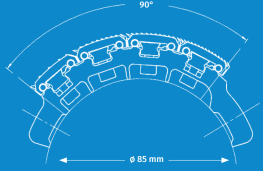




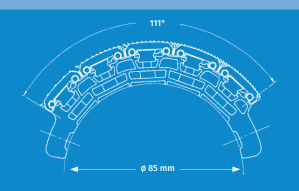


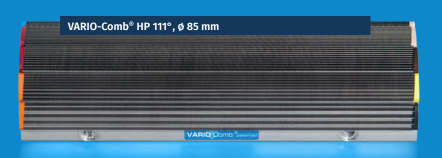
- Engineered to ensure highest capacities
- Quick exchange and fixation of the VARIO Bars
- Reasonably priced for improved efficiency
- Made in Germany





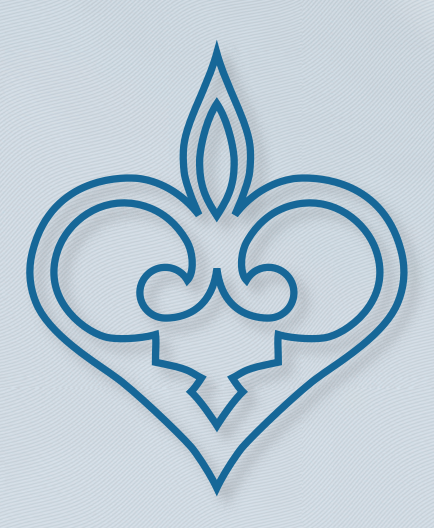






STAEDTLER+UHL





STAEDTLER + UHL KG

P.O. Box 2160 91111 Schwabach / Germany Noerdliche Ringstrasse 12 91126 Schwabach / Germany ►+49.9122.1860 ➡ +49.9122.186-28

oxtimes staedtler@staedtleruhl.com

• www.staedtleruhl.com

Made in Germany