



Cutting rules – now with increased efficiency

MARTIN MILLER MICROTOP

The new **MicroTop** cutting rule developed by **MARTIN MILLER** combines the proven properties of our unique HP plasma hardening with the advantages of higher bevel strength and an increased deformation resistance through a special bevel geometry.

MicroTop Advantages and Applications:

• Saving of make-ready time:

The **MicroTop** cutting rule bevel geometry is less sensitive to high cutting pressure. Quick and easy make-ready is provided.

• Longer lifetime:

The cutting results of our **MicroTop** cutting rules show a reduced tendency in creating angel hairs and dust. Even with very long runs the **MicroTop** offers the optimum cutting quality.

• Improved pressure distribution:

Thanks to the special **micro bevel** a harmonic and uniform pressure distribution at the top of the cutting edge is achieved.

This results in further advantages like lower surface pressure and higher shape durability compared to the common A-bevel.

Executions: *)

- VIKING FLEX 34 HP and HF
- VIKING FLEX 40 HP and HF

Range of dimensions: *)

Thicknesses: 0,71 mm (2 pt)
1,05 mm (3 pt)

Height: 23,80 mm

Bevels:

A and AA

Forms of delivery:

- in lengths of 1.000 mm
- in coils

Packaging units:

at standard height: 23,80 mm

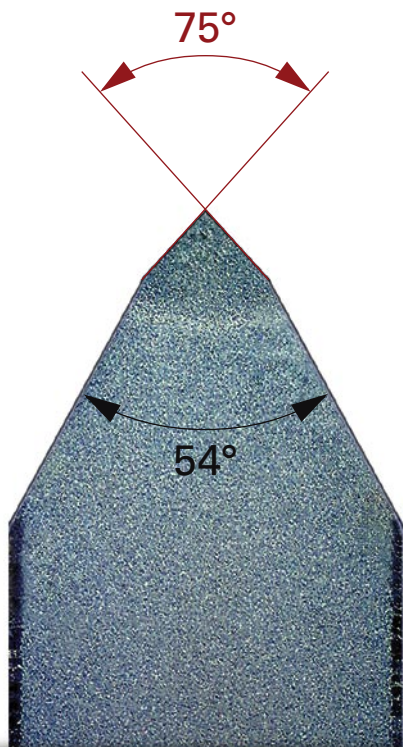
in lengths and coils

2 pt ~ 100 m

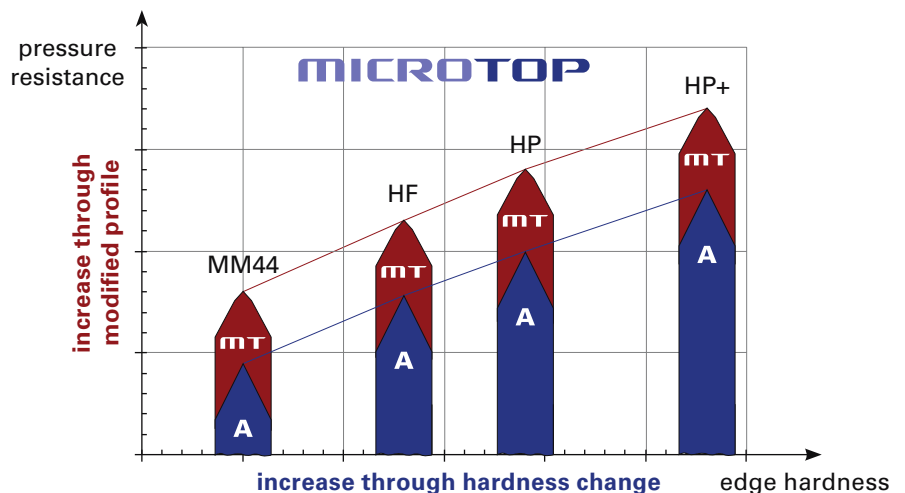
3 pt ~ 70 m

*) others on request

MICROTOP



Ask your Martin Miller steel rule distributor for the complete product programme!



MicroTop – increase of pressure resistance through a profiled micro bevel

