

HIGH-DRAFT-APRONS



powered by
experience

High quality bottom aprons open preglued or endless glued



STU TORNA original

- Leather with a homogeneous synthetic rubber coating
- Colour: grey

Specification:

Good draft characteristics on ring spinning frames for all ranges of fibres and counts

Good running characteristics without slip-through thanks to the coherent structure

(You obtain optimum Uster values with our top aprons and bottom aprons TORNA)



STU CHROME special

- Leather coated
- Colour: white

Specification:

Good draft characteristics on ring spinning frames for all ranges of fibres and counts

Good running characteristics without slip-through thanks to the coherent structure



STU TORNA green

- Leather with special treatment
- Colour: green

Specification:

Good draft characteristics on ring spinning frames especially for all kinds of viscose fibres

High absorbing effect on yarn softener emitted during the production process



STU TORNA yellow

- Leather with special treatment and coating
- Colour: yellow

Specification:

Good draft characteristics on ring spinning frames especially for all kinds of viscose and cotton fibres as well as for viscose-cotton blends



STU SYNTEX textur

- Fully synthetic material with a stretch resistant textile interlining
- Colour: red

Specification:

Good draft characteristics on ring spinning frames for yarn counts from fine to coarse: cotton and blends, polyester and viscose

Material thickness of 0,7 mm assures excellent adaption



The reliable partner



Tradition
Know how
Passion

Long time experience in „aprons“ made us a reliable partner. Respecting special needs and wishes. Our products are of constant high quality, continuously tested for optimum performance.

Success confirms our company policy: You will find STL quality aprons in the leading spinning mills throughout the world.

And you can also rely on our customer service: as original equipment manufacturer or as well as supplier of repair aprons and spare parts.

Give us a chance.

Because only practice proves.

We are ready.