



EDGIQ

STEEL BELT CUTTER

High quality steel belt and chafer material for radial passenger tires at unprecedented speed and effectiveness.

The VMI EDGIQ steel belt cutter is a revolutionary cutting and splicing system producing high quality steel belt and chafer material for radial passenger tires.

The system has an unprecedented daily production output, while at the same time gives you full flexibility in your production process.

The EDGIQ can optionally be fitted with automatic change-over windups and let-offs to minimize down time for stock roll changes. Integrated inspection systems allow for superb quality monitoring and control.

Incorporating VMI's MAXX technology, the EDGIQ, in its most automated configuration, is optimally suited for hands-off, eyes-off production. With only one operator, a daily production of 70 km first class quality steel belt can be achieved, depending of course on a number of influencing factors.





UNRIVALLED HIGH CAPACITY AND QUALITY

The pull through feeding and direct splicing principle combines the highest quality level with the highest speeds available in the market. The optional automatic change-over windups and let-offs minimize downtime for stock roll changes, increasing productivity and minimizing operator handling of the materials.

FULL FLEXIBILITY IN PRODUCTION

Whether cutting thick and tough steel cord, or thin and high tensile UHPT steel cord, the continuously controlled cutting force will take care of a precise cutting result.

PRECISE AND CLEAN CUTTING

The patented servo driven disc & bar type cutting action creates control over cutting forces, reducing blade wear and set up time. The result: an excellent smooth cut without any "tulip" effect on the cut steel cords.



PRODUCT HIGHLIGHTS:

- Unrivalled capacity and quality
- Full flexibility in production
- Precise and clean cutting



VMI HOLLAND BV
GELRIAWEG 16, 8161 RK EPE
P.O. BOX 161, 8160 AD EPE
THE NETHERLANDS
+31 578 67 91 11
VMI-GROUP.COM