MILEXX

TRUCK TIRE BUILDING MACHINE Unrivalled high capacity of close to 700 tires per day, improved tire

quality and increased revenues.



The MILEXX truck tire building machine delivers much higher output and efficiency from day one, compared to other systems, while providing a platform for continuous development and improvement into the future.

The MILEXX is developed in line with VMI MAXX[®] technology principles and features several technical enhancements resulting in less operator interference, a higher automation level and an improved tire quality. This will of course allow you to obtain higher revenues.



Technology meets success





80



Elaborate time studies on the different process steps and motions have made it possible to further optimize cycle times. This, combined with the technical enhancements on the machine, has led the way to unparalleled number of truck tires (close to 700 per day) that can be produced with one single machine.

IMPROVED TIRE QUALITY

00

Operator influences have been reduced by means of several automated handlings, this results in an improved tire quality and a largely reduced number of rejects and scrap reduction.

HIGHER AUTOMATION LEVEL

The application of the automatic Clip-Bar® for automatic advanced material clamping and VMI's PIXXEL cameras at the breaker side and other automation features, give the process a higher automation level, resulting in less operator interferences.

INCREASED REVENUES

The unrivalled high capacity and improved tire quality make it possible to increase your revenues on truck tire processing.



- Unrivalled high capacity close to 700 tires per day
- Improved tire quality resulting in largely reduced
 - number of rejects and scrap reduction
- Higher automation level, less operator interferences
- Increased revenues
- Prepared for integration in Manufacturing Execution
 - Systems (MES)





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