

HF Curemaster is the new benchmark in truck tire manufacturing.





Together we find a better way.



Space

- · Flexible and compact footprint
- Possibility to replace older, smaller presses
- > Potential for more presses per existing trench

Quality & Maintainability

- · Even distribution of squeeze force ensures optimum tire uniformity and longest mold life
- · Longer life time of the hydraulic components due to maximum hydraulic pressure of only 100 bar
- · Easy access to main hydraulic, pneumatic and heating components

Modularity

- · Press accommodates molds from 62-67"
- · Modular design to meet the latest market requirements
- · Customized modules offer adjustment to customers specifications and individual needs
- · Built according to the latest safety, environmental and manufacturing requirements

Total Cost of Ownership

- · Designed to provide the lowest energy consumption
- · Durable construction for longer press-life
- · Meets the highest requirements for availability, performance and quality





Together we find a better way.

Harburg-Freudenberger Maschinenbau GmbH

Schlachthofstrasse 22 21079 Hamburg, Germany Phone: +49 40 77179-0 E-Mail: cp@hf-group.com hf-group.com



Service Curing Presses Phone: +49 40 77179-403 E-Mail: curing.spareparts@hf-group.com