## Homologation and operational Safety

**Product Description** 

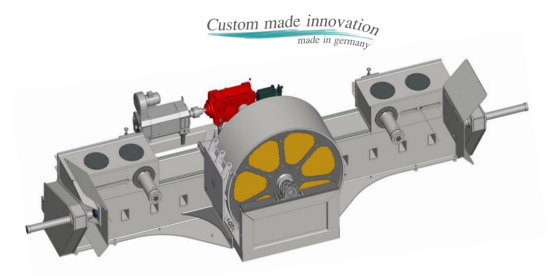
## 30t / Farm Tire Endurance Testing Machine

Strong and reliable endurance testing of Farm Tires

- 1 or 2 position test stand available
- 30 t max. wheel load
- wheel load application and measurement in the vertical wheel axis
- bead-/ rim diameter 15 ... 52"
- max. section width 1.200mm
- 600mm 2.500mm test-wheel-/ tire diameter
- 120 km/h max. speed
- 3.000mm x 1.200mm drum diameter x width (customizable)
- high performance AC servo motor with direct drive
- mechanical and/ or optical bulge catcher available
- Rolling Resistance (torque-) measurement
- foldable platform hydraulic driven and positioned for
  - o ink-footprint applications
  - o plunger testing
- inflation pressure control system including cap test function
- tire inside/ outside temperature measurement systems
- TCP/ IP remote service connection
- compliant with the regulations for all valid standards
- state of the art operator workplace
  - fully machine function control
  - test definition, execution and standard reporting guided by a customizable GUI
  - o customized GUI
  - data export for further treatment with common analysis tools.







## **Farm Tire Endurance Tire Test Machine Measurement specification**

| PARAMETER                           | Specification                    |  |
|-------------------------------------|----------------------------------|--|
| Speed                               | R/L 120 km/h                     |  |
| Speed Instrumentation Accuracy      | +/- 0.05 kmph                    |  |
| Speed Control Accuracy              | +/- 0.1 kmph                     |  |
| Acceleration                        | 20km/h in < 30 sec               |  |
| Operation Temperature               | 10 - 50° C                       |  |
| Time measurement accuracy           | 1ms                              |  |
| Tire Diameter Range                 | 600 2.500 mm                     |  |
| Loaded Radius (RL) Range            | 250 1.250 mm                     |  |
| RL Accuracy                         | ± 0.1 mm                         |  |
| Effective Rolling Radius (Re) Range | no limits, calculated value      |  |
| R <sub>e</sub> Accuracy             | ± 0.1 mm                         |  |
| Distance traveled Accuracy          | ± 1 <sup>0</sup> / <sub>00</sub> |  |
| Carriage Travel Speed Loading       | ≤ 20mm/s adjustable, multi-      |  |
|                                     | level storage                    |  |
| Load Range                          | 0 300 kN (30.000 kg)             |  |
| Load Instrumentation accuracy       | 1/32.000 FS                      |  |
| Load Control accuracy               | ± 150N/ 1.5% FS                  |  |
|                                     | With 300 kN load capability      |  |

| PARAMETER                                | Specification                | Remarks                      |
|--|------------------------------|------------------------------|
| Inflation pressure (Pi) regulation range | 0 12.5 bar/ 0 1.250 kPa      | Range 1) 0500 kPa/           |
|  | (measuring range 01.600 kPa) | Range 2) ≥ 5001.250 kPa      |
| Pressure Instrumentation accuracy        | ± 0.1% FS                    |                              |
| Pi Control Accuracy                      | ± 1.0 kPa                    |                              |
| Pi Control Capability                    | Cap & Control                |                              |
| Test Standard                            | customizable                 | technical specification ac-  |
|  |                              | cording to valid regulations |
| Optional Measurement Equipment           |                              |                              |
| Rolling Resistance (RR)-measurement      | 0 12.000 N                   |                              |
| range                                    | (with 300 kN max. load)      |                              |
| RR instrumentation accuracy              | 0.2% (10 kNm)                | 0.2% (15 kNm)                |
| RR repeatability                         | 0.03% (10 kNm)               | 0.03% (15 kNm)               |
| RR Drift                                 | 0.03% (10 kNm)               | 0.03% (15 kNm)               |

