

Your Competitive Edge:

# Agraline AS20



PRÄZISION, DIE MAN SPÜRT.

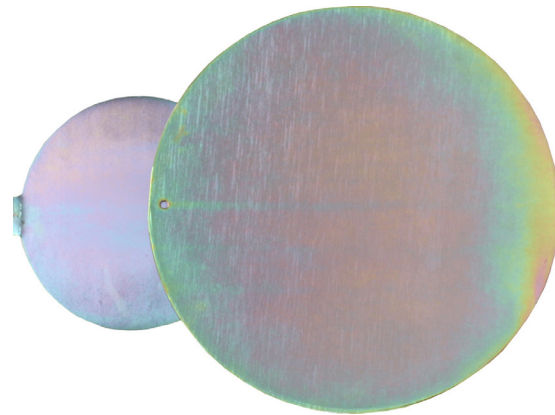


- Precise axis measurement with 360 degree rotatable lasers.
- The laser unit is adjustable.
- Electronic clinometer for drop and post-carriage.
- The robust laser body is made of solid alloy.

Easy attachment of the measuring heads composed of aluminium casting: The measuring head is mounted onto the rim with 3 offcenter-magnets each. An external energy source is not needed.



Dirt-resistant turntables specifically for farm machinery.



QUALITY - MADE IN GERMANY

SIMPLE AND MOBILE APPLICATION

EXPANDABLE TO TRUCK-ALIGNMENT

# Agraline AS20



PRÄZISION, DIE MAN SPÜRT.



## The Mobile One



**WMS Wagner GmbH**

WagnerMessSysteme  
Haidenkofener Str. 16  
94522 Wallersdorf

Tel 09933 902225  
Fax 09933 892891

info@wmswagner.de  
www.wmswagner.de

# Agraline AS20

## MOBILE APPLICATION

The tractor can easily be drove onto the turntables. The measuring head is mounted onto the rim with 3 offcenter-magnets each. An external energysource is not needed.



## PRECISE MEASUREMENT

Precise axis measurement with 360 degree rotatable lasers and electronic clinometer for camber and castor.

The laserunit is adjustable and the robust laser body is made of fall-resistant solid alloy.



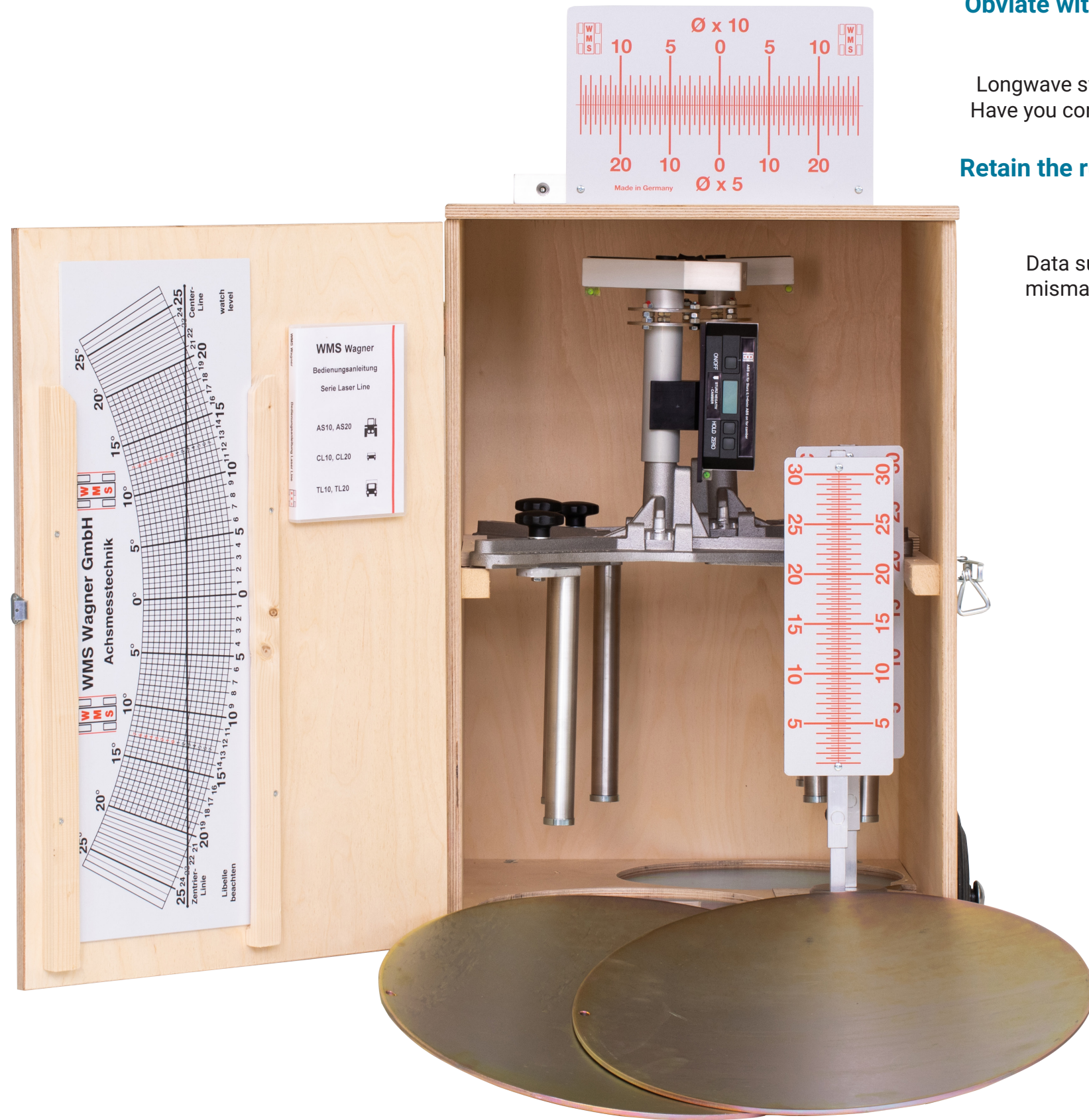
## COMPETENCE

Determination of all underbody-specific data including lane-difference angle and postcarriage.



## ROBUST QUALITY

The firm three-point-holder of aluminium and dirt-resistant turntables specifically for farm machinery grant longtime usability.



Driving on streets make tyre-wear visible, errors in axle geometry in modern fast runner tractors increase the costs.

**Obviate with timely axis maesurement.**

Longwave swinging of the tractor at 38 - 42 km/h? Have you considered the right wheel alignment yet?

**Retain the running smoothness of the tractor.**

Data such as toe, camber, castor, toe-out-on-turn, axis mismatch, axle angle, center position of steering gear are determined in no time.

**Reduce tire wear and fuel consumption.**

Conserve nature ...



and your wallet!

> **AS20** - easy, fast and precise measurement and axis adjustment.

> **AS20** - Determination of all axis data such as total toe, single toe, steering position, camber, castor, track differential angle

> **AS20** - Axis-setting in a short Set-up time. The axle adjustment is possible in degree/minutes and mm. No calculations required.

> **AS20** - Versatile aplication. Ideal for surveying harvesters, tractors, tridemic handlecks, tandem handleters and all-wheel-guided vehicles.

**Reliable in Application.**

