Your Competitive Edge:

Agraline AS20



PRÄZISION, DIE MAN SPÜRT. AS 20

Agraline



PRÄZISION, DIE MAN SPÜRT.

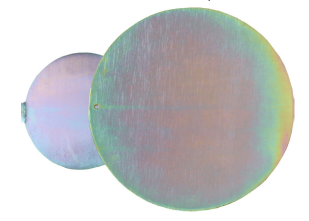


- Precise axis measurement with 360 degree rotatable lasers.
- The laser unit is adjustable.
- Electronic clinometer for drop and post-carriage.
- The robust laser body is made of solid alloy.

Easy attachement 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



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 underbodyspecific data including lane-diference angle and postcarriage.



ROBUST QUALITY

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



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 stearing gear are determined in no time.

Reduce tire wear and fuel consumption.

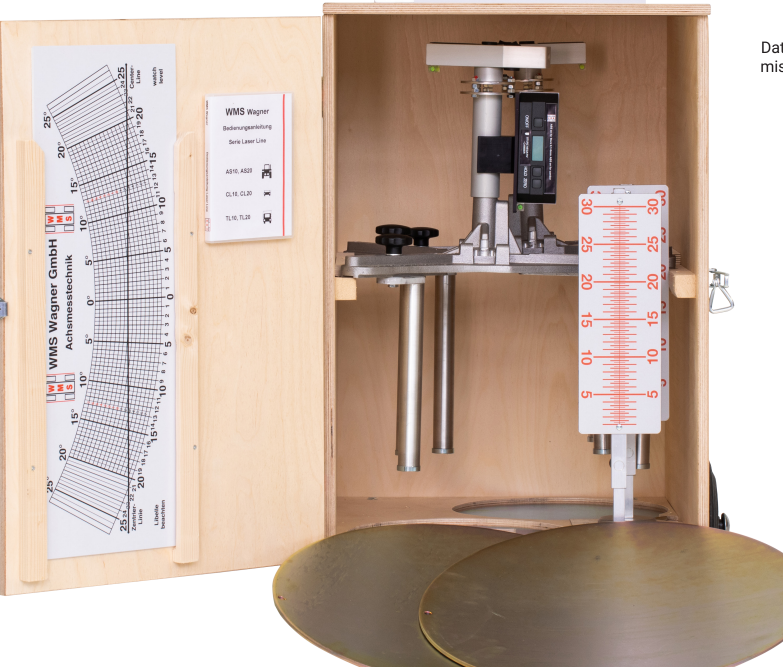
Conserve nature ...





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.



Ø x 10

nany Øx5



Reliable in Application.