

YOUR COMPETITIVE ADVANTAGE:

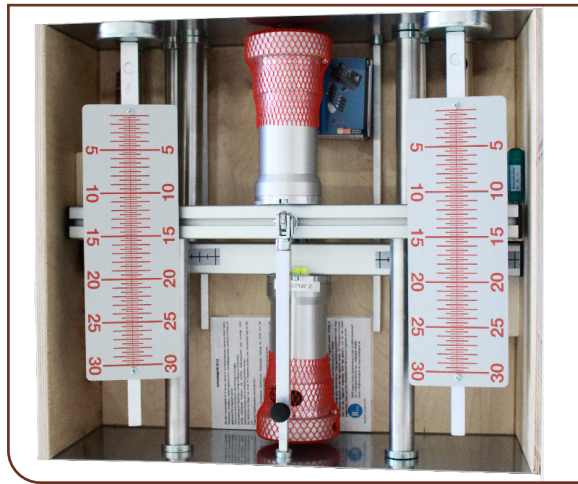
Agraline AS10



PRÄZISION, DIE MAN SPÜRT.

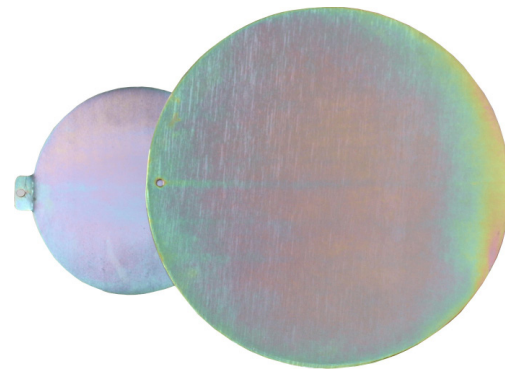
COMPACT STORAGE

The wheel aligner AS10 is supplied in a sturdy wooden case and can easily be taken anywhere.



ROBUST EQUIPMENT

The dirt-resistant turntables are especially suitable for agricultural machinery. The two-part turntables are placed in front of the front wheels for driving on. The rotating plates reduce the turning forces when steering to a minimum.



SIMPLE MONTAGE

The magnetic spacers make it extremely easy to mount the laser measuring unit on the rim. Suitable for a rim diameter of min 16", max 70", with an offset of max 540 mm.



QUALITY - MADE IN GERMANY
SIMPLE AND MOBILE USE

Agraline AS10



PRÄZISION, DIE MAN SPÜRT.



The Compact



WMS Wagner GmbH

WagnerMessSysteme
Haidenkofener Str. 16
94522 Wallersdorf

Tel 09933 902225
Fax 09933 892891

info@wmswagner.de
www.wmswagner.de

Agraline AS10

Long-wave swaying of the tractor at 38-42 km/h?
Have you already thought about a correct axle adjustment?

Ensure the smooth running of the tractor by wheel alignment.

UNCOMPLICATED APPLICATION

The execution of the measurement process is easy and can be carried out without major preparations. The setting values are determined without calculations. The axis setting is possible in mm, degrees and minutes.

ROBUST QUALITY



The stable measuring sensor made of aluminum and dirt-sensitive rotary plates especially for agricultural machinery guarantee many years of usability.

PRECISE MEASUREMENT RESULTS



Laser-precise wheel alignment with 360° rotatable laser. The laser unit is adjustable, the robust laser carrier is made of solid, impact-resistant material.

All relevant chassis values can be determined in a very short time.

Reduce tire wear and fuel consumption.

Wheel alignment protects the environment ...



and your wallet!



The increased proportion of road travel often leads to errors in the axle geometry, especially in modern high-speed tractors.

Unroundness of the wheels and misalignment of the track can be determined by timely wheel alignment with Agraline AS10 and the radial run-out measuring device HS10.

AS10 - Robust and Suitable for everyday use

The steering axle can be centered in relation to the rear axle. Attachments and the front hydraulics do not interfere with the measuring process.

The wheel aligner AS10 impresses with the simple mounting of the measuring head on the rim.

The exact measurement and adjustment of the steering axle is done in approximately 5 minutes.

Independent of the measuring station, possible without lifting in 1-man operation.



MOBILE USE

The compact design of the device allows it to be transported in the trunk of a car. Thus, the wheel aligner is always at hand.

COMPETENCE PARTNER



Wheel alignment is possible almost anywhere, independent of the network. Simply drive onto the turntable with the tractor and off you go... Prove your competence on site.

Reliable in Use.

