

REICHHARDT[®]

electronic • innovations



Automatic Implement Steering
PSR SLIDE



**Accurate
Independent
Ecological**

PSR SLIDE:
A strong partner for your implement



A common problem experienced by farmers is that the implement does not always follow the track of the tractor, regardless of how the tractor is steered; either manually or automatically. This is especially true in hilly areas and has a large impact in organic farming and other specialty crops where dams have to stay for a long time.

Track guidance with side shift

This problem can easily be solved with the new sliding frame by Reichardt. The PSR SLIDE proves its independence in the track guidance with both a high precision RTK steering system and as well as with ultrasonic sensors by Reichardt.

For track guidance PSR SLIDE uses both GNSS signals with very high accurate RTK correction data and the reliable option via sonic sensors. Both these options are usable independent from each other or in combination.

Drift compensation up to ± 30 cm

The solid frame is available in two weight classes and is mounted easily and quickly on the tractor's three-point hitch. PTO-driven implements can also be used with the PSR SLIDE. With a sliding range of ± 30 cm it easily corrects where the tractor and terrain force the implement off the track. Protect the environment With the PSR SLIDE by Reichardt the tools are exactly where they are needed – as close as possible to the plants and positioned where they should have an effect.

PSR SLIDE keeps

This saves manual labour, where cultivating is part of the daily business in organic farming. It makes mechanical weed management possible, where the accuracy for this treatment was missing before. Due to the focused application of chemical maintenance measures, where it is unavoidable, PSR SLIDE saves expensive operating materials and protects the environment.



PSR SLIDE SONIC

The ultrasonic sensors mounted on the sliding frame by Reichardt, or directly on the implement, detect the current plant rows without direct contact. Existing plant rows and dams become markers for the orientation of the automatic steering of the implement with high accuracy. It is possible to work with centimeter accuracy close to plants and irrigation tubes. It is also possible to work in reverse, e.g. to use a heavy cultivator in the back and a spreader in the front. The sensors are resistant to dust and work regardless of the light conditions. Fertilizing and cultivation in typical vegetable fields, as well as row crops, are the ideal applications for the PSR SLIDE SONIC.



PSR SLIDE SONIC:
Ideal in row crops

the implement precisely on track



PSR SLIDE RTK Steering with satellite signals

Not only when guiding the vehicle is satellite based steering (GNSS), e.g. GPS and GLONASS, often the preferred option to make the best of working widths. Accurate track guidance of the implement is even more impor-

tant in specialty crops with ridges, hills or dams which exist for many years, such as asparagus, carrots and potatoes. Cultivating in hilly terrain is possible prior to seeding and emergence of the plants.

RTK CLUE - Key to RTK corrections with added value

Regardless of what is guiding the vehicle, the implement should be guided only with RTK. Any less accurate option for GNSS steering is not useful for implement steering. With the aid of RTK (real time kinematic) it is possible to achieve high accuracy in repeated applications.

Please visit www.rtk-clue.net for more information

Good to know

With the aid of the optional ISO-BUS Joystick the driver has the automatic steering under control very comfortably. Please find more information online.



SONIC sensors scan the plant rows and dams keeping the implement precisely on track. The deflectors are a beneficiary option in closed crops.



The new Reichhardt display convinces with ISOBUS conformity and a variety of functions.



www.rtk-clue.net



RTK-Rover

Highest precision also at the implement:
PSR SLIDE SONIC & RTK



Practical value: Accurate & universal

What professionals say:

Christoph und Gregor Knösels Vegetable farm in Spreewald

„With the PSR SLIDE XL with RTK and StarFire receiver we can lay the drip hoses much closer to the plant holes. In weed control, we work with finger picks up to the foil, because the sliding frame keeps the implement straight on track, we can work at a speed of 10 – 12 km/h, which offers a significantly higher performance area and thus saves a lot of time.“

Christian Wigger, Glantz Erdbeerhof Glantz Erdbeerhof NW-Mecklenburg & Schleswig-Holstein near Hamburg

„Since we use PSR SLIDE SONIC to build dams, they always have the same distance from each other. The plant protection also takes place with the highest accuracy and at a precisely defined distance to the plants. In the future, we want to use the system on all our farms.“

Characteristics	PSR SLIDE L	PSR SLIDE XL
Net weight:	300 kg	700 kg
Lifting capacity:	2 t	5 t
Implement:	designed for Kat. II	designed for Kat. II/III
Sliding range:	± 25 cm	± 30 cm
Power requirements:	from 15 KW	from 44 KW
Frame width:	163 cm	163 cm
Hydraulic connectors:	1 x SAV and 1 x unpressurised return line	
Additional advantages:	position sensor with automatic centering, maintenance-friendly through four plain bearings and chrome pipes	
PSR SLIDE RTK		
Accuracy:	± 2 cm	
Speed:	from 30 m/h	
PSR SLIDE SONIC		
Accuracy:	± 3 cm	
Speed:	from 30 m/h	

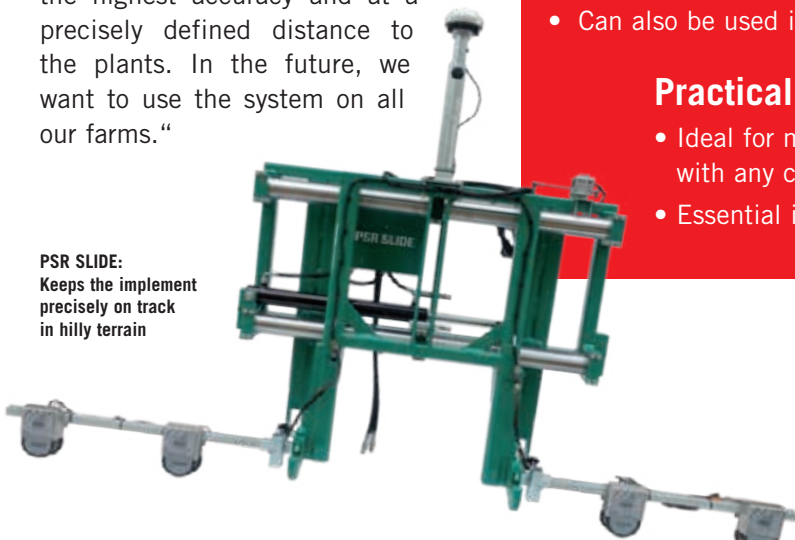
Advantages:

- The implement remains exactly on track independent of tractor and terrain
- Ultrasonic sensors scan precise rows of plants and dams
- RTK allows „blind hacking“ before the emergence of the plants
- Rapidly rebuilt, universally applicable
- Even PTO-driven devices can be operated
- Available in two sizes
- Can also be used in reverse

Practical use:

- Ideal for mechanical weed control in all crops, in combination with any cultivator
- Essential in organic farming and special crops

PSR SLIDE:
Keeps the implement
precisely on track
in hilly terrain



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