



Fill out the Solutions Finder form now to add your agrirouter-certified solution to the [Solution-Finder](#) or update your existing entry.

The Solution Finder (formerly Marketplace) offers a central, clearly organised platform for all agrirouter-ready products. This allows the endcustomer (farmer, contractor, adviser, etc.) to quickly find the right compatible devices, telemetry units and software solutions for their agrirouter ecosystem.

No partner login is required to add an entry in the Solution Finder. We have simplified the process: you can easily fill out the form and send it to info@dke-data.com.

The entries have also been streamlined by us to focus on the essential information and reduce the effort of maintaining the same data on different platforms. For this reason, we link directly to the manufacturer's website, the Solution Finder and AgraCheck. We take care of the links to AgraCheck and the Solutions Guides for you.

Select whether it is a new entry or an update. If you want to update your entry, simply send us the form with the latest information. Unchanged texts can remain as the entire entry will be reloaded. It is best to save the form so that future updates can be made quickly and easily. We also need a company logo or a suitable image for your solution (PNG or JPG, 512 x 512 px).

After you have sent us the form, we will publish the content in the Solution Finder as soon as possible. We will send you a link to the entry in the Solution Finder once it has been published. If you have any change requests, please contact us so that we can incorporate the changes.

Type of entry:

Title of the entry:

English:	<input type="text"/>
German:	<input type="text"/>
Italian:	<input type="text"/>
French:	<input type="text"/>
Ukrainian:	<input type="text"/>
Portuguese:	<input type="text"/>
Spanish:	<input type="text"/>
Polish:	<input type="text"/>
Dutch:	<input type="text"/>

Name of the manufacturer:

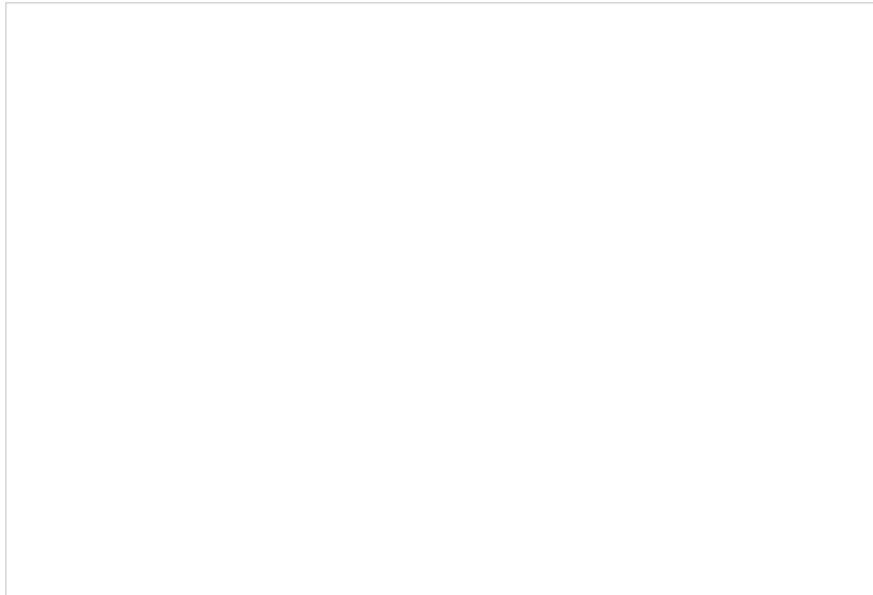
English:	<input type="text"/>
German:	<input type="text"/>
Italian:	<input type="text"/>
French:	<input type="text"/>
Ukrainian:	<input type="text"/>
Portuguese:	<input type="text"/>
Spanish:	<input type="text"/>
Polish:	<input type="text"/>
Dutch:	<input type="text"/>

Description of the Solution Finder entry:

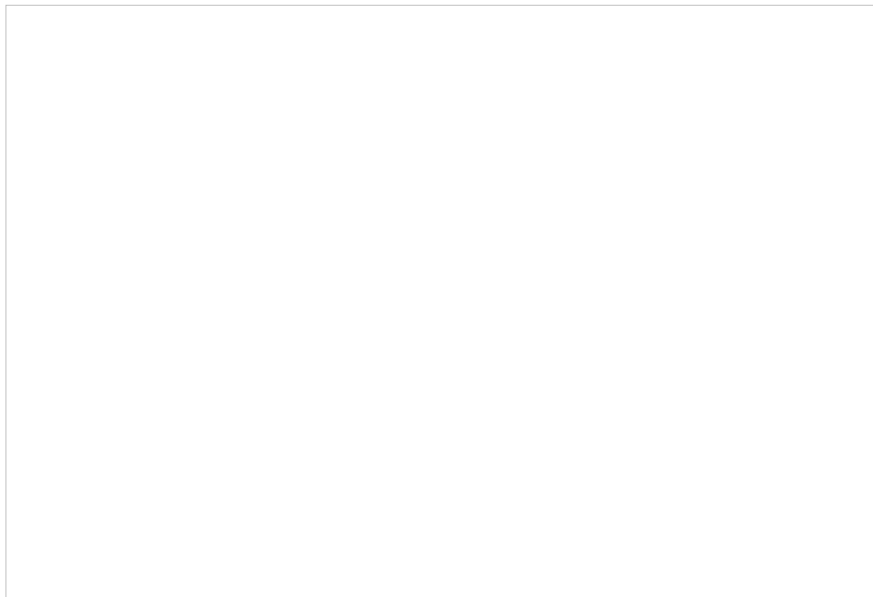
English:



German:




Italian:

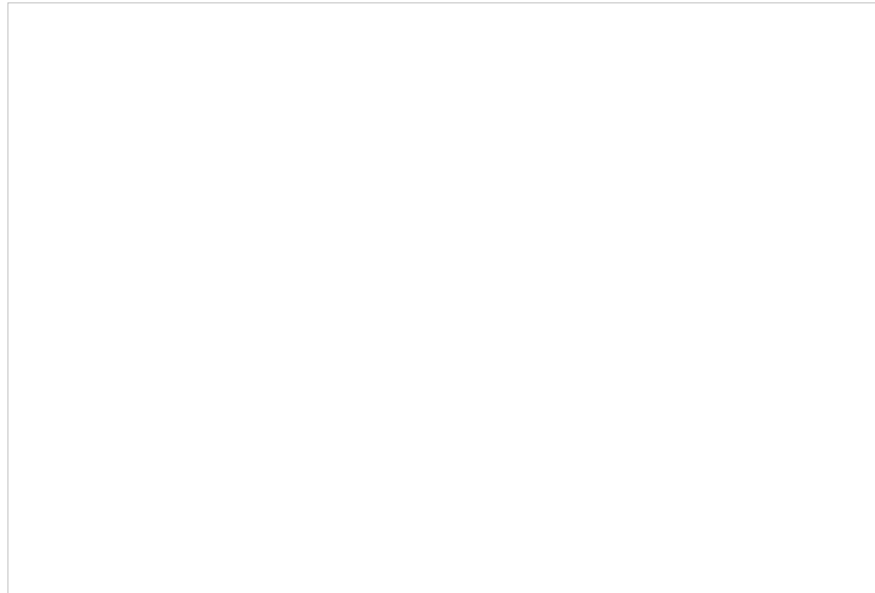


Description of the Solution Finder entry:

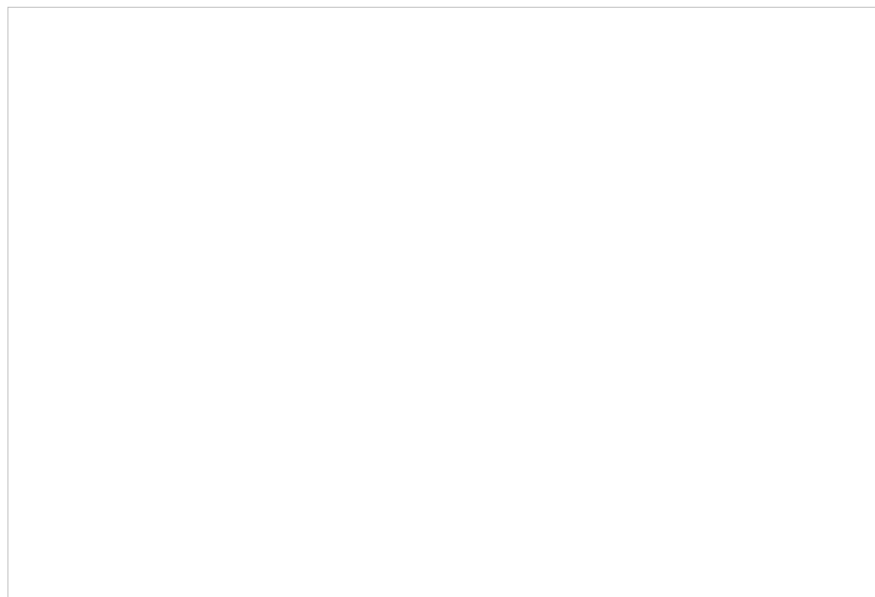
French:



Ukrainian:



Portuguese:

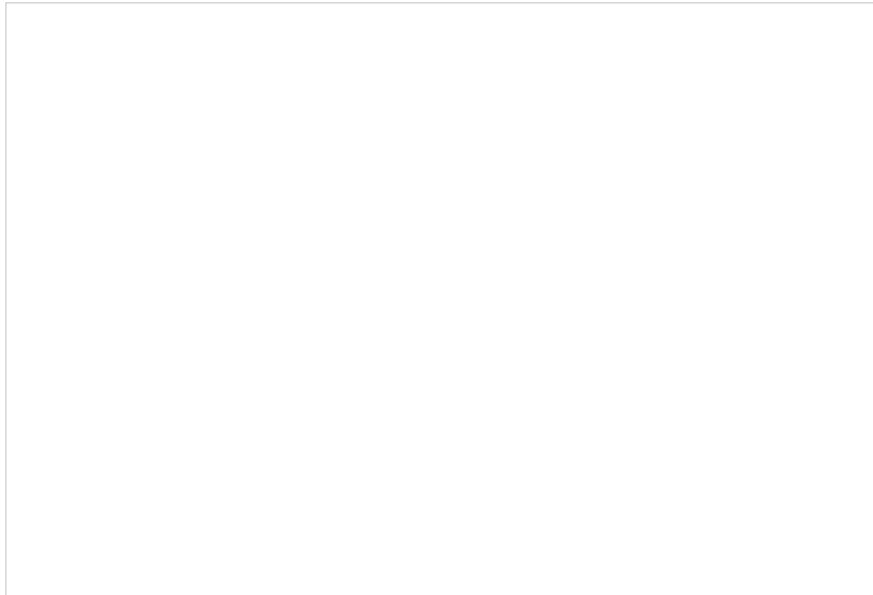


Description of the Solution Finder entry:

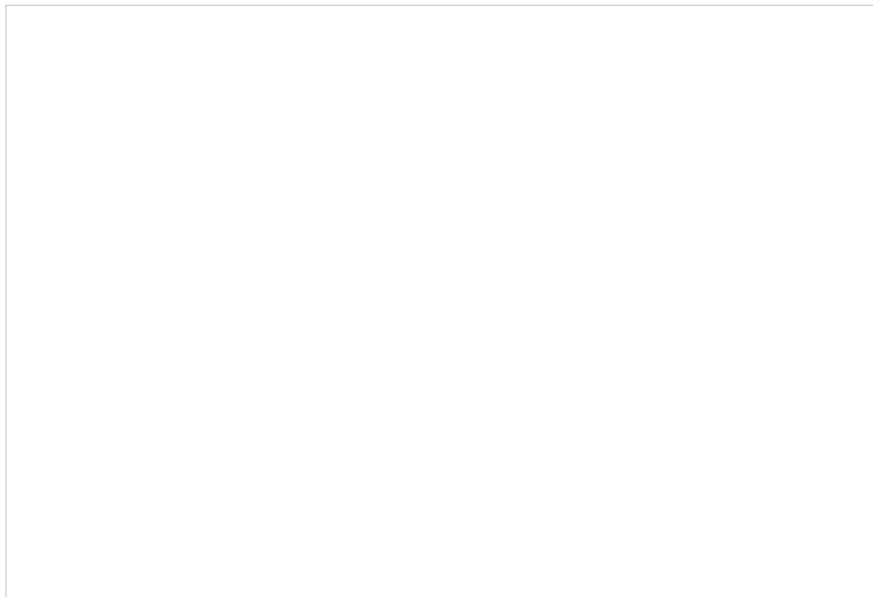
Spanish:



Polish:



Dutch:



Link to manufacturer website:

English:	<input type="text"/>
German:	<input type="text"/>
Italian:	<input type="text"/>
French:	<input type="text"/>
Ukrainian:	<input type="text"/>
Portuguese:	<input type="text"/>
Spanish:	<input type="text"/>
Polish:	<input type="text"/>
Dutch:	<input type="text"/>

Link to the support website or support e-mail address:

English:	<input type="text"/>
German:	<input type="text"/>
Italian:	<input type="text"/>
French:	<input type="text"/>
Ukrainian:	<input type="text"/>
Portuguese:	<input type="text"/>
Spanish:	<input type="text"/>
Polish:	<input type="text"/>
Dutch:	<input type="text"/>

Capabilities of the solution:

Category

Agricultural Software

Telemetry Platform

Telemetry Unit

Capabilities

Can Send

TaskData (Work Order/Application Map)

TaskData (Report/AsApplied and Yield Map)

TaskData (Other)

Shape

Telemetry Machine Tracking

Telemetry Full

Can Receive

TaskData (Work Order/Application Map)

TaskData (Report/AsApplied and Yield Map)

TaskData (Other)

Shape

Telemetry Machine Tracking

Telemetry Full