

THE PURPLE NEWS

Kummert GmbH Company Newsletter

www.kummert.de

Phone: +49 9382 97 27 - 0

Issue 3 | 2014

What's the Purpose of the Damage Catalog Editor?

The damage catalog editor not only extends the functionality of the CompactPlus, it facilitates an even faster and more comfortable status documentation with this mobile base unit.

The damage catalog editor enables users to create customized lists of individual texts, which can then be transferred to the CompactPlus.

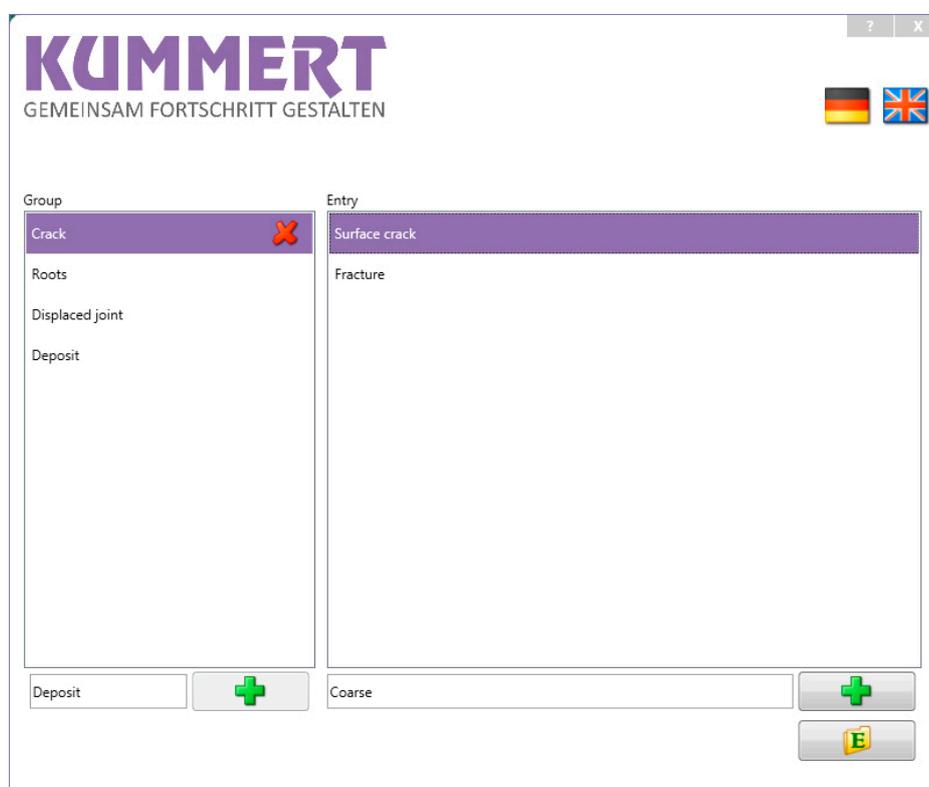
An observation text simply consists of two levels: the group and the entry itself.

The group states the collective term and provides for a clear structure for the actual utilization of the damage catalog. Each group can be assigned any number of entries, each of which defines the observation in greater detail.

In the end, the damage catalog created by this procedure is being exported onto a USB thumb drive and, via a Setup menu option, imported onto the CompactPlus.

Once transferred to the CompactPlus, all catalog entries can be used to label images and videos, as well as inspections within a project.

If the project is then being post-



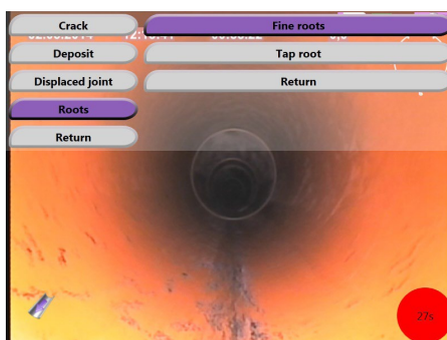
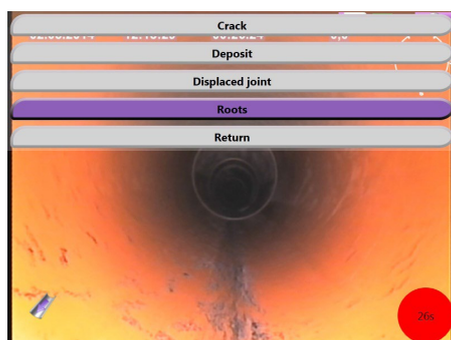
User interface of damage catalog editor

edited with can2D or can3D® in the office, all observations will be saved with the code applicable for a general remark (code varies depending on the standard used).

Naturally, all entries contained in the customized damage catalog can be subsequently edited or deleted from the list.

The editor software is available on our website www.kummert.de under the menu option *Download Center*, submenu option *Updates – CompactPlus* and can be downloaded for free.

A detailed user manual is also provided on the same web page and can be downloaded as well.



Group selection (image 1) and entry selection (image 2) at the CompactPlus

Award for Kummert Products

The company Austeck is proud to have been presented with the award for the most innovative product at the trade fair WIOA (Water Industries Operators Association) in Queensland, Australia. At the fair, Austeck showcased the entire range of Kummert products.

Since December 2013, Austeck has been the official sales and service partner for the Kummert range

of products in Australia and New Zealand.



Presentation of the Ron Bergmeier Award to Aaron Goth (on the right), Austeck sales manager

Since its foundation in 1992, Austeck has become the leading supplier and service company for pipeline inspection equipment in Australia.

Tristan Day, CEO of Austeck, has always regarded the Kummert inspection systems as products with a high potential. To tap it to the fullest, several Austeck employees have received extensive training at Kummert headquarters in Gerolzhofen, Germany, to learn all about the software and product applications, as well as how to conduct repairs.

At this year's IFAT, the world's leading trade fair for water, sewage, waste and raw materials management taking place in Munich, Germany, Austeck was also present at the Kummert stand for the entire fair's duration.

During summer and fall of 2014, further trade fairs are scheduled to take place in Australia, where Austeck will again showcase Kummert products.

Did You Know...

...that the crawler F-200 can now be outfitted with a set of pneumatic tires to better inspect pipe dimensions of DN500 and up?

Showcased with these off-road wheels for the first time at IFAT in Munich in May of this year, the crawler became very popular among trade fair visitors.

As of now, the following wheel sets are available as either standard or

optional accessories:

- 125 mm hard rubber wheels
- 125 mm aluminum oxide wheels
- 125 mm granulated wheels
- 200 mm pneumatic wheels



NEW++NEW++NEW

The upcoming Update for can3D® to version 2014.1 will introduce some important new and improved features:

- enhanced post-editing of bends and branches
- order of observations becomes editable
- video export in MPEG-4 file format
- display of street names during OpenStreetMap import
- video import for existing pipes/sewer sections
- display of opposite positioning in pipe and sewer section reports

NEW++NEW++NEW

Kummert Days in Norway

On June, 2nd and 3rd 2014, long-time sales and service partner Dacon AS hosted the first Kummert Days at their headquarters in Stabekk. From now on, due to a large number of participants, the event will take place annually.

Profi 3 and can3D® users from all over Norway had been invited and arrived highly motivated in Stabekk near Oslo.



Introduction into software version 2013

The software can3D® stood at the first day's focal point. Mariya Simon (Dacon AS) and Ursula Puchner (Kummert GmbH) reported in detail on all improvements in version 2013. They also revealed some information on upcoming changes in version 2014, which is to be released soon.

Participants were trained in how to use the OpenStreetMap function, as well as GIS maps, and how to import master data.

Thanks to unusually nice weather, the Dacon team and their guests let

the evening fade away outdoors with a barbecue. The open and cheerful atmosphere quickly encouraged vivid communication and good talks.

The second day started off with practical trainings on how to utilize the camera CamFlex® and the crawler F-200.

Two participants had come to Stabekk with their CCTV vehicles and were able to relay their experiences collected so far to their

colleagues.

Afterwards, everybody had the chance to better get to know their "working equipment of tomorrow".

The deformation laser for the F-200 appealed to many due to its extremely simple employment and, especially, its fast and graphic evaluation

of the data captured with can3D®.

Furthermore, the preliminary model of the small crawler F-100 was operated on Norwegian soil for the first time! The feedback received was consistently positive, particularly in regards to the fact that the crawler can be lowered directly by its cable, thus facilitating the crawler's insertion into very small inspection chambers.

The testing phase of the F-100 in Norway will start shortly – also thanks to the assured assistance by some of the participants of the first Kummert Days.



Presentation of the crawler portfolio incl. accessories

Masthead

Publisher:

KUMMERT GmbH
Albert-Einstein-Straße 8
D-97447 Gerolzhofen

Phone: +49 9382 97 27 0
Fax: +49 9382 97 27 900

info@kummert.de
www.kummert.de

Texts:

Ursula Puchner,
Sabine Nirk

Photos:

René Dittmar,
Ursula Puchner

Typesetting & Design:

Sabine Nirk

Translations:

Sabine Nirk

© 2014 by Kummert GmbH

Errors in texts, translations and images excepted.

KUMMERT
CREATING PROGRESS TOGETHER