

pCon.cloud 2.20 – New Features

Content

1	New Features	2
1.1	URL parameter for pre-setting the quantity.....	2
1.2	URL parameter for directly activating dimensioning.....	2
1.3	URL parameter for references with separate sessions.....	2
1.4	Labels for groups are displayed in the compact layout of property editor	2
1.5	File names do not contain hidden product information	2
2	Bugfixes / Changes / Miscellaneous.....	2
3	Documentation	2

1 New Features

1.1 URL parameter for pre-setting the quantity

The optional URL parameter `qty=<number>` allows you set the article quantity.

This can be useful when modifying the configuration of a product already in the shopping basket with a quantity of more than one, in combination with the URL parameter `upd=true`.

1.2 URL parameter for directly activating dimensioning

The dimensions are displayed initially with URL parameter `&edos=true`.

1.3 URL parameter for references with separate sessions

To avoid conflicts when using multiple iframes simultaneously on a website, the URL parameter `&frameRef=` should be set individually for each iframe. This ensures that each iframe has its own separate session in the browser.

1.4 Labels for groups are displayed in the compact layout of property editor

Previously, group labels were not displayed in the compact layout (`&pev=compact`). Now, if group labels are enabled globally, they must be disabled using the URL parameter `&sph=false`.

1.5 File names do not contain hidden product information

The file names of CAD exports, snapshots and PDF reports do not contain any hidden product information (e.g. manufacturer, series or article number) if any of these details have been disabled globally or via a URL parameter.

Standard schema for file names:

```
cad-manufacturer-serie-articlenumber.dwg  
snapshot-manufacturer-serie-articlenumber.png  
report-manufacturer-serie-articlenumber.pdf
```

2 Bugfixes / Changes / Miscellaneous

- PDF report can be created even for nonOrder or nonOffer articles
- proper handling for PIM image slider
- camera does not reset when the 3D view size changes

3 Documentation

The latest version of the documentation can be found [here](#).

© 2026 EasternGraphics Benelux B.V. Alle rights reserved.

The names used in this documentation may be trademarks or cooperative trademarks of the owner, and should be regarded as such. All rights are reserved by EasternGraphics Benelux B.V. Modification, translation or reproduction of this documentation, in whole or in part, without the written consent of the copyright holder, is not permitted. Distribution of this documentation or any part of this documentation on paper (e.g. as a book) or digitally for commercial purposes without written approval of the copyright holder is not permitted.

EasternGraphics Benelux B.V. is not responsible for the accuracy or completeness of the contents, insofar as defects herein are not caused by gross negligence or intentionally. This documentation or parts thereof may be amended at any time without notice.

All names and descriptions contained in this document may be the trademarks of the copyright holder concerned and are therefore protected by law. The fact that such trademarks appear in this document does not give anyone the right to assume that they are intended for free use.