

BIM International

What is BIM International?

BIM International is a subscription which gives you access to a total of 4 tool packages relating to BIM/ICT and digital collaboration.

The toolkits are a small selection of Molio's ICT tools, which are aimed at international partners and/or building projects that do not use YBL18 or Danish legislation.

What does the individual tool package consist of?

The individual tool package is typically composed of one or more guides, one or more example collections and one or more specific paradigms that you can fill in and adapt to your project yourself.

All the toolkits are based on industry experience. They have been developed in close collaboration with professional user groups, where there are experts from the entire industry. The same user groups help ensure that the tools are updated in line with new legislation, new knowledge and new experiences.

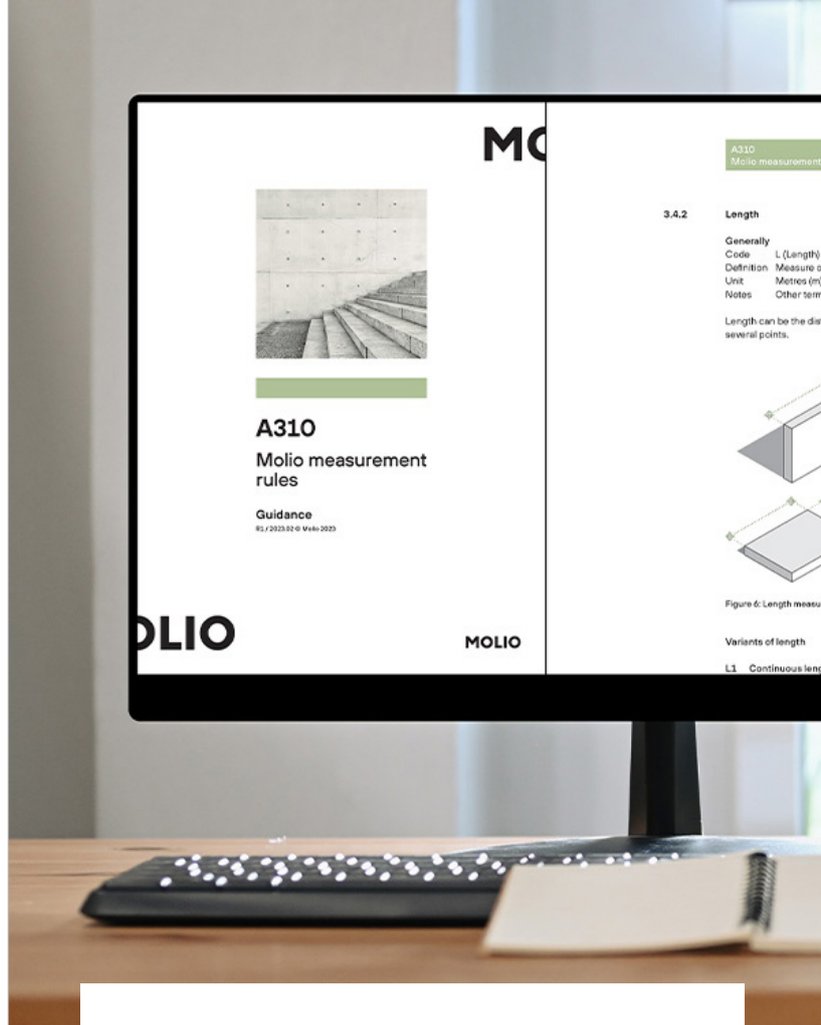
With a subscription, you always have access to the latest version of the individual tool - but also have the option of finding previous versions.

More information about toolkits

You can see a short description of the individual tool packages on the back of this product sheet. If you need more information, you can read a slightly more detailed description at:

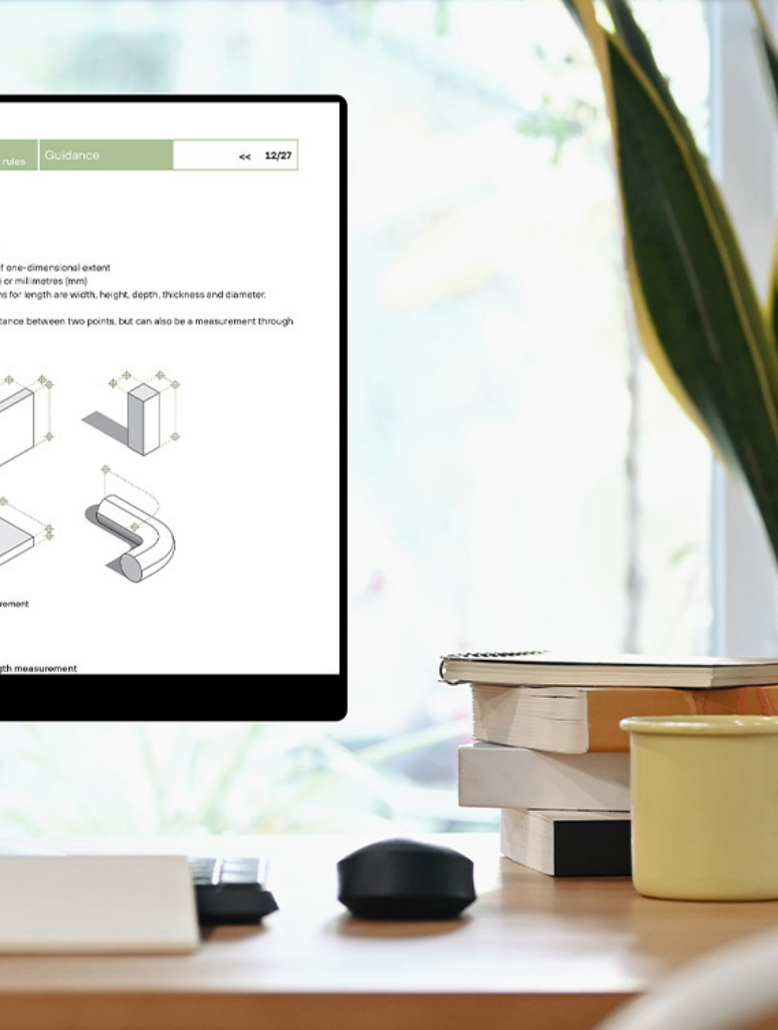
molio.dk/bim-international

Here you can also buy the subscription that suits you.



BIM International gives the following advantages:

- You achieve unequivocal collaboration - both internal and external
- You gain access to useful instructions and guidelines related to collaboration on and production of models
- You achieve same the structure from project to project
- You reduce your development costs
- You can create long-term strategies for standardised working methods, data sharing, digitisation and collaboration
- You reinforce your collaboration and competitiveness and enhance your productivity



Contents i BIM International:

A104 – Information Management

Used to define a common basis for folder structure, file naming and metadata, so that the structure for production, archiving and exchange of documents becomes uniform.

A660 – Sample Collection, Installations CCI

The CCI Sample Collection ensures that project material for installation projects based on CCI is structured the same across companies.

A310 – Molio Rules of Measurement

Molio Rules of Measurement gives the Danish building and construction industry a common approach to measuring both building parts and systems.

Molio Rules of Measurement determine the associated prerequisites for measurement and help to establish a basis for unambiguous interdisciplinary communication in an industry consisting of divergent project requirements.

C421 – CCI Shared Parameter and Property Set Files

All Revit users can easily exchange building models with CCS and CCI Shared Parameter, during and across projects.

The Property Set File contains mapping between classification properties to ensure proper property export to IFC.