

**TU Delft** makes use of the **Easy Access agreement (2023-2025) of UvO**. This buyout scheme makes it easier to use and reuse copyrighted material for academic education

**Read all conditions here!**

**Compliant with copyright law: easy and fair.**

#### General rules:

- Always state the source.
- Copyright free or content with an open license is always Ok.
- Direct links are preferred, get permission or [ask the Library for access](#).

**Tip!** [Use our Educational Resource List tool](#)

**That way we ensure together that copyrighted materials are used as intended.**

For more information or questions, please contact the TU Delft Library via [Copyright Information Point](#)

Use Links



A direct link to the article or e-book in BrightSpace or other platforms is always preferred and is always ok. [Acquire a license or do a purchase suggestion at the Library](#).

Use Educational Resource Lists



Attractive and effective [educational resource lists tool](#) to flexible organise and share lists of digital learning materials (publications, websites, video's, etc.) in BrightSpace to give students easy access and improve student engagement. TU Delft Library supports you with your copyright compliance.

Up to 40 pages

40

You can use up to 40 pages from publications ( chapters, articles from magazines, etc.) in your lessons, on condition that it is not more than 20% of the original publication. **Please note: Preferably limit to 25 pages or use a hyperlink due to high costs.**

How many images



There is no maximum of images in your presentations (Powerpoint, Prezi's, etc.) There are two conditions: you may use no more than 10 works by the same maker and no more than 25 images from the same work.

For all your students



You may offer the copyrighted content that you upload in BrightSpace to all your students.

> 40 pages?

>40

Will you be using more than 40 pages, or more than 20% of the work? That's possible.

Please contact TU Delft [Copyright Information Point](#).

Easy



No fees or penalties to pay later!