

PARAMETRIC DESIGN IN THE CONSTEEL WORKFLOW

PARTICIPATION TERMS AND CONDITIONS

1. ConSteel Solutions Ltd., hereinafter referred to as the **Organizer**, will conduct training on the use of the Consteel software at a pre-announced date and location or through an online platform. The program, participation fees, and registration conditions will be provided upon the announcement of the training.
2. **Participants** can indicate their intention to participate by filling out a registration form available on the www.consteelsoftware.com website for the currently organized event. By completing this form, the **participant** accepts these participation conditions and assumes the payment obligation.
3. Based on the information provided in the registration form, the **Organizer** sends an official "Registration Form" to the **participant**.
4. The training fee can be settled by bank transfer based on the invoice issued by the **Organizer**, with an 8-day payment deadline, but no later than the day before the training. If this falls on a Monday, it should be done by the previous Friday. If the participation fee is not settled according to the above, the **participant** cannot attend the training.
5. There is no possibility for a refund of the paid participation fee. If, for any reason, the **participant** cannot attend the training at the scheduled time, the **Organizer** will provide an opportunity for participation at another time.
6. The **Organizer** reserves the right, in the event of unforeseen circumstances, to conduct personal training sessions through a pre-arranged online platform.
7. If a vis majeure event prevents the holding of the online event, the **Organizer** will first offer another opportunity to the **participants**. If this is not possible, the **Organizer** will separately discuss options with the **participants**.
8. Models and notes presented and used during the training are the property of the **Organizer**. Copying, transmitting to a third party, or any other use for any purpose is only possible with the written consent of the **Organizer**.
9. If the **participant** has a Consteel license, the **Organizer** offers Premium Membership level access to the highest level of support and knowledge base materials for 90 days from the date of training, without additional charge. After 90 days, the Membership level specified in the contract is automatically restored.
10. If the **participant** does not yet have a Consteel license, the **Organizer** offers a Trial Plan with Premium Membership level, which can be used free of charge for 90 days from the day of training.
11. If the **participant** has an active monthly or annual Consteel subscription with a Pro or Premium membership, the **Organiser** will offer a discount on the training fee based on the membership level: 20% for Pro members and 40% for Premium members.
12. Training fee discounts from different conditions cannot be combined.
13. The **Organizer** declares that the information and data provided during registrations are used exclusively for internal tracking and administrative purposes. It will not be disclosed to

another company or third party—except as required by law or regulation—and, if not expressly authorized during registration, will not be used for marketing purposes. Further details can be found in the [Privacy Policy](#) on the **Organizer's** website.

Technical conditions:

14. The training is based on Rhino 3D, so **Participant** must have an active license. Rhino provides a 90-day trial period at the following link: <https://www.rhino3d.com/download/rhino-for-windows/evaluation/>
15. **Participant** must have Rhino 3D (Rhino 8) installed.
16. **Participant** must have Grasshopper installed, which will be automatically installed with Rhino.
17. **Participant** must have an active Consteel license.
18. **Participant** must have Pangolin (Pangolin 3.2) and Consteel (Consteel 18) installed: <https://consteelsoftware.com/downloads/>
19. The level of the training is **beginner**, no previous knowledge of Rhino, Grasshopper, Pangolin or Consteel is required!