

In this Edition

METS 2023 plan

New AzureProject Release

AzureProject in-person Workshop

NEWS

AMSTERDAM
15-17 NOVEMBER 2023



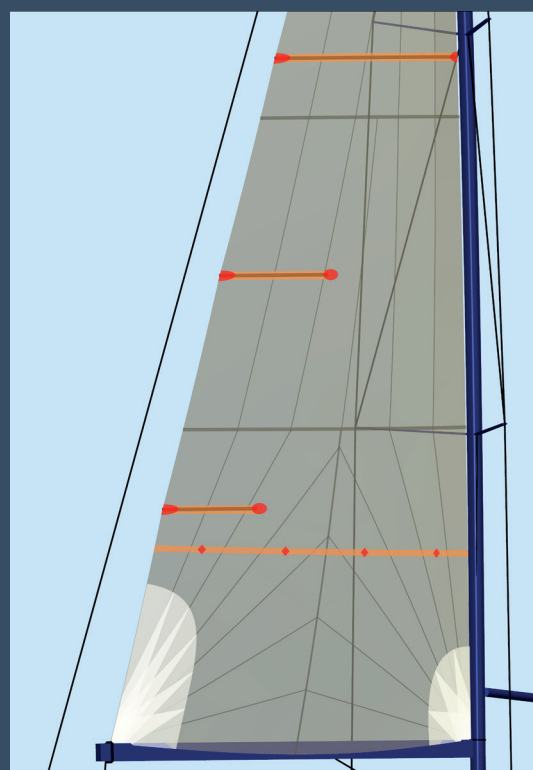
- This month we have a new release of **AzureProject!** The latest software developments have focused on bug fixing, a new feature on the patch design, allowing the design of batten pockets, end batten reinforcements, reef bands and reef eyelets reinforcements.
- We're happy that we'll be at **METSTRADE** again this year - where we can not wait to meet and greet our customers and start fruitful conversation.
- We're thrilled to announce that we'll be hosting our **1st in-person workshop** after the pandemic at METSTRADE this year. Book NOW! to get your early bird ticket. More details below.

AzureProject New Release

New features added for Batten Pockets, end patches, reef bands and eyelet patches:

- > It is now possible to include the batten pockets and associated end patches in your cut files.
- > With options for both full and short battens, options for straight sided and oval patches at both ends, you can now ensure these parts are cut with the rest of the sail.
- > At reefing points a reef reinforcement band can be included where you can set the required width and positioning.
- > Small patches can also be created for the eyelets, either as diamonds or as ovals.

All these features increase productivity and make battens set up even more precise.



AzureProject in-person Workshop:

1st in-person event since the pandemic
Friday 17 Nov 2023

Register Here



We're thrilled to be back with our **first in-person** event since the pandemic. Don't miss our exclusive Azure-Project workshop, diving deep into design tools and addressing your burning questions. It will be run by our Support Engineer **Francesco Nasato** and CTO **Donald MacVicar**

Place: Rai METS Conference Centre

Date/Time: Friday 17th Nov 2023 - 9:00am-12:30pm

Please note that this workshop is exclusively for our valued customers. Availability is limited. For more info and registration contact us

