

In this Edition

AzureProject in-person Workshop	Francesco Corner: Hybrid Mitre Cut on Symmetric Spinnakers	Customers' Reviews
--	---	---------------------------

NEWS

- We're thrilled to announce that we'll be hosting our **1st in-person workshop** after the pandemic at METSTRADE this year. Book NOW! Only few seats remaining.
- Learn about the new **AzureProject Feature with** Francesco Nasato! The latest AzureProject version enhances stability in creating fan cut seams for symmetric spinnakers, enabling a hybrid mitre cut layout. We've also improved design symmetry and panel development, providing sailmakers with a more robust tool for classical layout spinnaker design and production.
- 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.

**AMSTERDAM
15-17 NOVEMBER 2023**

**METS
TRADE
STAND
01.522**



AzureProject in-person Workshop:

1st in-person event since the pandemic

Friday 17 Nov 2023

Register Here

Hurry and book your seat NOW – limited availability remains!!

Only open to AzureProject users. This workshop will be led by our **Support Engineer Francesco Nasato** and **CTO Donald MacVicar**. They will dive deep into design tools and address your burning questions.

Place: Rai METS Conference Centre

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

For more info and registration contact us



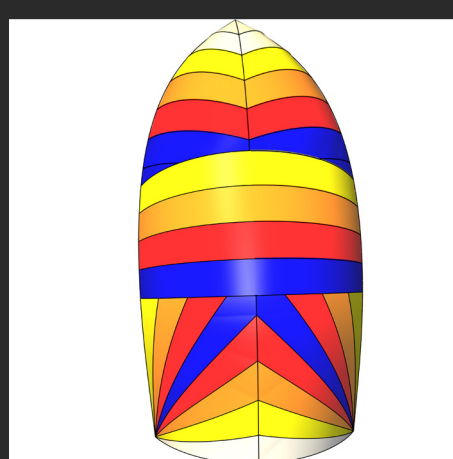
FRANCESCO'S CORNER: AZURE PROJECT New Feature

AzureProject: Hybrid Mitre Cut on Symmetric Spinnakers

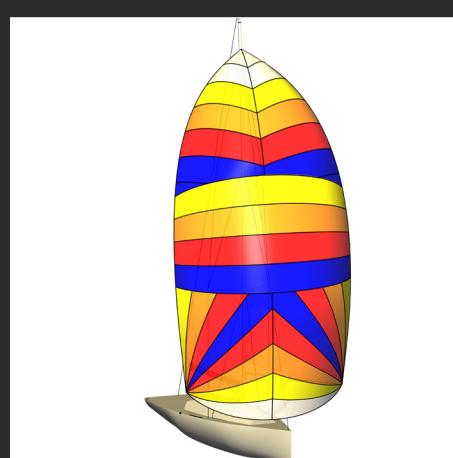
It is now easier to create fan cut seams on the top zone of a symmetric spinnaker, in order to create a hybrid mitre cut layout. AzureProject now offers sailmakers with a reviewed tool for the design and production of classical layout spinnakers.

Although mixing different styles of panels on the same sail is not recommended due to different approximation to the ideal sail surface, classical layouts might be requested by classical boat owners. While radial layout is performed oriented, suited for warp oriented materials and requires more accurate nesting, fan cut layout is suited for fill oriented or balanced materials, ensures a good nesting efficiency (setting the panel width just less than the material width) and keep the stress directions aligned the fill of the panels.

The improvement of the fan cut generator and of the fan cut panel development on symmetric spinnakers enhances the capabilities of the software, applied to a specific layout type. Should you have any questions about this exiting feature, don't hesitate to contact us.



Front View



Front Left (Hull+Rig)

If you have any questions, or you would like to know more about any features, please contact us at support@smar-azure.com

Francesco Nasato
Support Engineer
SMAR Azure

Customers' Reviews



AzureDesign is a great software to use. It is very practical for us, as we need just few basic data to see a complete sail design that is necessary to make the sails meet our customers' needs.

- Szántó Mihály, Hunsailing Hungary



We have been using SMAR Azure software since 2009 and have received excellent feedback from our customers regarding the results. After searching for a new software system, we were impressed by SMAR Azure's Gaff Module, which piqued our interest.

- Julia Doyle-Kingsbury, Squeteague Sailmakers USA



We simply love the deck-sweeper design feature and the analyses modules. But most importantly, we are happy to see that SMAR Azure never stops adding new features and improvements to enable us to design the sails we want

- Marton Balázs, One Design Sails Hungary

