

# Mari-Tech 2019 Speaker Recognition gifts

Sponsored by:

**Dominis**

# Speaker Recognition Gifts

- The speaker gifts have been inspired by this year's Maritech theme *"Full Speed Ahead: Firing on all Cylinders"*.
- They consist of machined propeller blades which have been modelled based on those of a Navy Patrol vessel.
- Each blade has been milled from a raw block of aluminum.



# Speaker Recognition Gifts



# About Dominis Engineering

- Founded in 1985 with the vision to build high precision propellers.
- Developed the Dominis IPMS and “*milling to final form and finish*”.
- Deliveries to a wide range of clients.





# About Bodo Gospodnetic

- Founded Dominis Engineering with his father, Drasko Gospodnetic.
- Integral part of developing the Dominis IPMS.
- Active SNAME Presence



## Dive Deeper

- CNC Machining of Propellers to Better Than Class S Tolerances
- CNC Machining of Monoblock Propellers to Final Form and Finish
- [www.dominis.ca](http://www.dominis.ca) at Booth 64
- Delegate Bag insert