



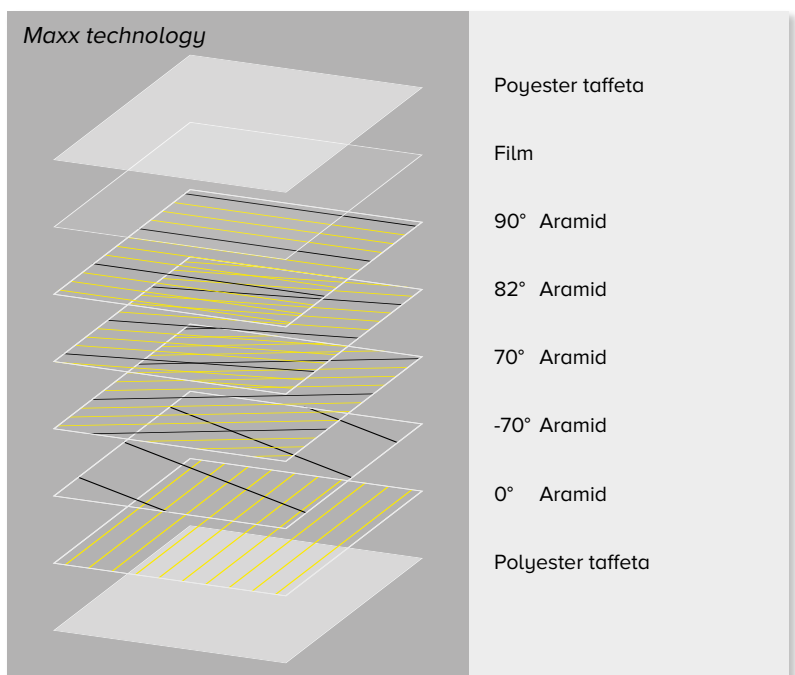
MAXX® Voyager Aramid Cruising Laminate

A balance between cruising comfort and extra performance

Our **MAXX® Voyager Aramid Cruising laminates** provide you with the most efficient crosscut sails in varying wind strengths, thanks to their excellent ability to retain a sail's design shape. You can postpone reefing because the sail will remain flatter in increasing winds; you can point higher with less heeling, and your yacht will go faster.

With its complex structure and Aramid load bearing fibres, our **Maxx® Voyager Aramid Cruising laminate** brings cross-cut cruising laminate fabric to a new level of performance.

Thanks to continuous innovation in collaboration with sailmakers and yachtsmen throughout the world, we have successfully developed a technologically sophisticated range of laminated sailcloths that meet the highest demands of modern sail design.



Maxx® Voyager Aramid Cruising Laminate

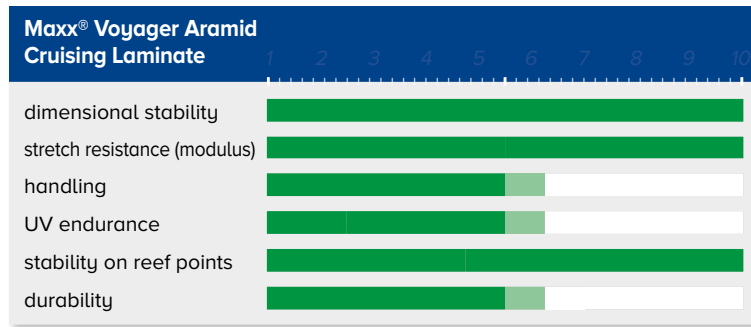
Our patented fibre layout ensures efficient support and distribution of the loads experienced by your sail. The effect of this fibre layout is to reduce the load on the Mylar film which helps the sail to retain its shape longer.

Aramid fibres for maximum performance.

UV resistant taffetas on both sides of the laminate for extra durability.

Go the extra mile!

► **Comparative features**



► **Weight range MAXX® Voyager All Purpose Aramid**

Style	Film mil	Weight oz.	Fibercontent DPI				
			90°	82°	70°	-70°	0°
Maxx VA15 AP	1.5	8.1	4800	4800	4800	1400	3900
Maxx VA24 AP	1.5	9.1	9200	9200	8400	1400	3900

► **Weight range MAXX® Voyager Mainsail Aramid**

Style	Film mil	Weight oz.	Fibercontent DPI				
			75°	65°	50°	-85°	0°
Maxx VA20 M	1.5	8.7	9000	5600	4500	3400	3900

► **Applications MAXX® Voyager Aramid Cruising Laminates**

Boat length ft.	Mainsail	No. 3	No. 2	No. 1
33 – 35	VA15 AP	VA15 AP		
36 – 40	VA20 M	VA24 AP	VA15	VA15
41 – 45	VA20 M	VA24 AP	VA24	VA15

[Click here for more information](#)



Go the extra mile!