


**Fibercon®**

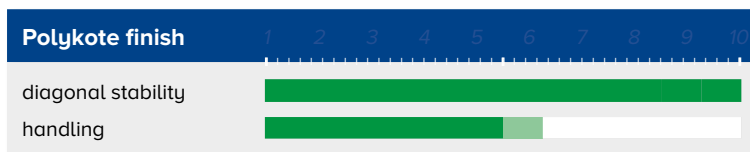
## Fibercon® Competition

Cloth for top performance

Racing dinghy and One Design keelboat sailors have always pushed their sails to the limit and **Fibercon® Competition** gives them what they need for competition from club level right through to Olympic and World Championship regattas. **Fibercon® Competition** is the most successful sailcloth available for this type of racing.

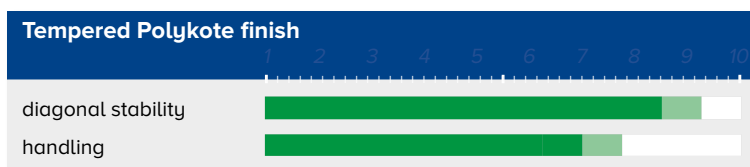
The key for this type of sailing is our super stable Polykote finish, combined with precise weaving of the unique Fibercon fibres.

The **Polykote finish** is a polyurethane coating, developed especially by us, which provides a hard layer to stabilise the weave and create a connection between the yarns. This ensures the very high stability of the cloth but still allows the sail to be trimmed to a wide range of conditions on a modern racing rig.



### Tempered Polykote finish

Some sails or rigs need a slightly more flexible, but still very stable cloth e.g., to make it easier to trim your sail, to extend its lifespan or to suit a more flexible rig. Based on the successful Polykote finish, we have, therefore, developed a slightly more pliable coating: **Tempered Polykote**.



*Go the extra mile!*

► Weight range Fibercon® Competition - Polykote Ripstop

Style	Construction		
Weight oz.	Warp	x	Fill
2.99	125	x	125
3.6	150	x	150/500
3.8	150	x	250
4.46	150	x	250
5.46	150	x	220



POLYKOTE RIPSTOP



POLYKOTE PLAINWEAVE

► Weight range Fibercon® Competition - Polykote plainweave

Style	Construction		
Weight oz.	Warp	x	Fill
2.8	125/250	x	125
4.52	125	x	220
5.52	125	x	350
6.5	200	x	440

Style	Construction		
Weight oz.	Warp	x	Fill
7.52	200	x	600



RS TEMPERED POLYKOTE



RSQ POLYKOTE

► Weight range Fibercon® Competition - RS Tempered Polykote

Style	Construction		
Weight oz.	Warp	x	Fill
RS 2.5	70/250	x	70/250
RS 5	150/250	x	250/500
RS 5.5	150/250	x	250/500
RS 6	150/500	x	250/500

► Weight range Fibercon® Competition - RSQ Polykote

Style	Construction		
Weight oz.	Warp	x	Fill
RSQ 3.05	125/500	x	125/250
RSQ 3.75	125/500	x	125/500
RSQ 4.05	125/500	x	220/500
RSQ 4.55	125/500	x	220/500
RSQ 5.55	125/500	x	220/500
RSQ 6.05	250/600	x	250/600
RSQ 6.55	250/750	x	250/750

[Click here for more information](#)



*Go the extra mile!*